

BIBLIOGRAPHY OF SECTION 208 WATER QUALITY

MANAGEMENT INFORMATION IN NEW ENGLAND

Listings through November, 1979

(A listing of outputs and reports prepared by Agencies in New England designated to prepare water quality management plans under Section 208 of the Clean Water Act.)

BIBLIOGRAPHY OF SECTION 208 WATER QUALITY

MANAGEMENT INFORMATION IN NEW ENGLAND

Listings through November, 1979

(A listing of outputs and reports prepared by Agencies in New England designated to prepare water quality management plans under Section 208 of the Clean Water Act.)

Compiled By: Water Quality Branch U.S. EPA, Region I JFK Federal Building Boston, MA 02203

January, 1981

U.S. Environmental Protection Agency REGION I 1 TOWNY 2100-B JEA Townell Building Boston, MA 02203

ACKNOWLEDGEMENTS

This Bibliography of Section 208 Water Quality Management Planning Information in New England was compiled and published by the EPA, Region I, Water Quality Branch. The primary effort in preparing this bibliography was supplied by Melanie Donohue. Valuable clerical support was provided by Sharon Moore. Data processing and computer programming capabilities were provided by the EPA, Region I, Systems Analysis Branch through the cooperation of Mike MacDougall. The overall project was under the direction of William Nuzzo.

208 BIBLIOGRAPHY

TABLE OF CONTENTS

I	•	INTRODUCTION

- II. HOW TO USE THE 208 BIBLIOGRAPHY
- III. 208 BIBLIOGRAPHY FILE ELEMENTS AND FILE CODES
 - a. File Elements
 - b. Report Type Codes
 - c. Subject Codes
 - d. 208 Agency Codes
- IV. LIST OF REPORTS SORTED BY SUBJECT

Reports are grouped according to major subjects covered.

V. ANNOTATED LISTING

Complete listing and description of all 208 outputs.

- VI. LIST OF REPORTS SORTED BY AGENCY
- VII. APPENDIX
 - a. List of Agencies with addresses, phone numbers

I. Introduction - 208 Bibliography Update

This update of the bibliography of Section 208 water quality management information in New England lists all the outputs and publications produced by the 208 Water Quality Management Planning Program in New England from March, 1975, through November, 1979. The intent of this bibliography is to facilitate the exchange of information between the various water quality planning programs and agencies.

The publications listed in the bibliography have been developed by a variety of sources including the designated 208 areawide agencies and the statewide 208 agencies. Requests for further information on reports listed and requests for copies of reports should be directed to the sponsoring 208 agency. Copies for distribution may be available through the sponsoring agency, but this will depend on individual agency supplies. EPA Region I does not have copies of reports for distribution. EPA and the State agencies will have at least one copy of all reports for reference use at their offices.

In gathering and publishing this information exchange bibliography on the 208 water quality management planning program, EPA hopes to assist those engaged in efforts to improve the water quality of the Nation's waters. This publication is an update of the original bibliography, which contained outputs produced from March, 1975, to May, 1978. This volume lists the reports from the original, some earlier reports not included in the first volume, plus outputs subsequent to May, 1878, up to November, 1979.

If you have any questions or comments on the information exchange manual, contact William Nuzzo or Sharon Moore at EPA, Region I, Water Quality Branch, JFK Federal Building, Boston, MA 02203, phone 617-223-5130.

II.

HOW TO USE THE 208 BIBLIOGRAPHY

The purpose of the 208 bibliography is to assist those agencies and individuals interested in improving and preserving the water quality of our Nation's waters. It is intended to simplify this task by avoiding costly duplication of research and planning efforts. This publication was designed to promote the interchange of information produced through the 208 Water Quality Management Program in New England.

The outputs from March, 1975, to May, 1978, are listed in the original volume. This volume contains both these reports and those compiled subsequent to May, 1978, up to November, 1979. All of these entries have been coded by Region I and entered into a computer file. The coded material can then be sorted by various elements and displayed in printed format.

This report displays the information sorted by three elements:

- Sorted by Subject: All reports are grouped according to major subjects covered; report identification numbers and titles are listed. Refer to the Annotated Listing for further information on specific reports.
- 2. Sorted by Agency: All reports are grouped by sponsoring agencies. The report identification numbers and titles are listed. Refer to the Annotated Listing for further information on specific reports.
- 3. Annotated Listing: Reports are listed in numerical order according to the report identification number. This listing displays the report title, report sponsor, date completed, report type, and a short narrative description of the contents of each report.

STEPS TO FOLLOWING IN USING THE 208 BIBLIOGRAPHY

- 1. Refer to the <u>List of Reports Sorted by Subject</u> (Section IV) and note the titles and identification numbers of the reports that appear to meet your information requirements.
- 2. Find the selected references in the <u>Annotated Listing</u> (Section V) by tracing the identification numbers and report titles. From the annotated description verify that the report contents meet your information requirements.
- 3. Contact sponsoring agency to arrange for information exchanges. Sponsoring agency names and phone numbers are listed in Appendix A. Remember, only certain reports have been prepared in quantities for distribution by the 208 agencies. Therefore, most information exchanges will have to be accomplished on a cooperative lending arrangement or by visiting the 208 agency offices.

NOTE: In most cases, EPA and State agencies have only one copy of each report. Requests to use these office copies should be made only after exhausting research efforts at the sponsoring agencies. In no case will EPA or State file copies be loaned outside of the office.

III. 208 BIBLIOGRAPHY FILE ELEMENTS AND FILE CODES

a. File Elements

Information on each of the 208 reports has been coded and entered by the EPA Regional Office into a computer file. Information elements entered include:

*1. Document Number

A unique identification number assigned to each report by EPA.

2. Title of Document

3. Author

Name of specific individual(s) credited as author(s).

4. Publication Date

5. Report Type

Indicates document type: (1) public participation output; (2) EIS document; (3) 208 plan (final or draft); (4) interim or final report; and (5) working notes (usually an internal agency document, not for distribution). (See Section III. b. for report types.)

*6. Report Sponsor

208 Agency responsible for the report. (See Section III. d. for agency codes.)

7. Corporate Source

Used if report was prepared by a consultant to the 208 agency.

*8. Subject

Each report is coded as to major subjects covered. One to six subject codes can be entered for each report. (See Section III. c. for subject codes.)

^{*}This 208 Bibliography contains lists of reports sorted by Document Number (Annotated Listing [Section V]), Report Sponsor (Sorted by Agency [Section VI]), and Subject (Sorted by Subject [Section IV]).

Due to cost limitations of computer storage, the narrative section giving annotated information for each entry is available only through the manually sorted ANNOTATED BIBLIOGRAPHY, (Section V), and is sequentially ordered by the identifying document number.

III.

b. Report Code Types

Codes	Type	Description
01	Public Participation	General Distribution report prepared in quantity and designed for the layman.
02	EIS	Environmental Impact Statement printed and distributed by EPA.
03	208 Plan	Final or Draft 208 plan pre- pared by 208 Agency and dis- tributed to EPA, State, and Towns, etc.
04	Interim and Final Reports	Interim or Final report pre- pared by 208 Agency. Usually dealing with one specific topic and prepared in limited quantity only.
05	Working Notes	Working notes or reports pre- pared by agency or consultant for internal use. Not intended for widespread distribution.

III.

c. Subject Codes

Codes	<u>Description</u>
00 10	General 208
0020	208 EIS - Draft or Final Plan
0030	Public Participation
0040	208 Accomplishments
0050	
0060	
0070	
0080	
0090	
0100	Non-point Source (General)
0110	Urban Runoff
0115	Waste Oil
0120	Agricultural Runoff/Rural Runoff
0130	Forest Runoff
0140	Construction Sources
0145	Transportation Related Sources (Road Salting)
0150	Mining Source
0 160	Vessel Pollution
0170	Solid Waste Disposal
0 180	Municipal and Industrial Sludges and Septage
0190	Septic Tanks, Individual On-site Disposal
0200	Point Source (General)
0210	Municipal Sewage Treatment
0215	Advanced Waste Treatment

Codes	Description
0220	Priority Lists and Facility Plans
0230	Combined Sewers
0240	
0250	Industrial Treatment Systems
0260	Industrial Pretreatment
0270	
0280	Treatment Methods
0281	Land Application
0290	
0300	Special Water Quality Issues
0305	Hydrologic Modifications
0310	Lake Eutrophication
0320	Groundwater Protection
0330	Coastal Waters
0340	Wetlands
0350	Pristine Waters
0360	Water Quality Analysis - Measurements
0370	Water Supply
0380	Public Health Effects
0390	Toxics - PCBs - Hazardous Wastes
0395	Heavy Metals
0400	Legal/Institutional/Financial
0405	Water Quality Standards
0410	Cost Effectiveness/Benefit/Cost Analysis
0420	Management Strategies
0430	

Codes	Description
0440	Economic/Social Implications
0450	Water Conservation and Recycling
0460	Recreation/Open Space
0470	
0480	
0490	
0500	Land Use/Demographic Projections
0510	Growth and Development

NOTE: 1) Reports submitted as EIS or Draft/Final Plan would be coded as 02 and also according to the priority output categories.

III. d.

208 AGENCY CODES

	Agency	Acrony
1.	Androscoggin Valley Regional Planning Commission	AVRPC
2.	Berkshire County Regional Planning Commission	BCRPC
3.	Cape Cod Planning & Economic Development Commission	CCPEDC
4.	Central Massachusetts Regional Planning Commission	CMRPC
5.	Connecticut Areawide Waste Treatment Managment Planning Board	CT 208
6.	Department of Environmental Quality Engineering	DEQE
7.	Franklin County Planning Department (Non-designated)	FCPD
8.	Greater Portland Council of Governments	GPCOG
9.	Lakes Region Planning Commission	LRPC
10.	Lower Pioneer Valley Regional Planning Commission (Non-designated)	LPVRPC
11.	Maine Statewide Program	ME 208
12.	Martha's Vineyard Commission	MVC
13.	Massachusetts Statewide Program	MA 208
14.	Merrimack Valley Planning Commission (Non-designated)	MVPC
15.	Metrpolitan Area Planning Council	MAPC
16.	Montachusett Regional Planning Commission	MRPC
17.	Nantucket Planning & Economic Development Council	NPEDC
18.	New Hampshire Statewide Program	NH 208
19.	Northern Maine Regional Planning Commission	NMRPC
20.	Northern Middlesex Area Commission	NMAC
21.	Old Colony Planning Council	OCPC
22.	Penobscot Valley Regional Planning Commission	PVRPC
23.	Rhode Island Statewide Planning Program	RISPP
24.	Southeastern Regional Planning & Economic Development District	SRPEDD
25.	Southern Kennebec Valley Regional Planning Commission	SKVRPC

	Agency	Acronym
26.	Southern Maine Regional Planning Commission	SMRPC
27.	Southern Rockingham Regional Planning District Commission	SRRPDC
28.	Vermont 208 Board	VT 208

IV. LIST OF REPORTS SORTED BY SUBJECT

List of Reports by Subject

Reports grouped according to major subjects covered.

208 PROJECT BINGJOGRAPHI FILE

	ZOB PROJECT BINGHOGRAPHI FILE	
····	SUNJECT LISTING	
	SUBJECT BERAL 200 Subject bee, No. 10010	•
millior.nt nu.	717LK	
15	ZUB BATER QUALITY PLANMING	
179	igaer Charles Piver Basin	
<u>n_</u> _	FAVERATION OF CHON-BAYEN TOLENTIAN	
31/	AAIER QUALITY PROBLEM AREA INVENTORY (DRAFT)	
	DUBHARY LAUG MATER GUALLTY BANAGEBENT WURL PLAN	
145	HALIFAX WATER QUALITY EVALUATION AND RECOMMEMBATIONS - DRAFT	
459	ALOGSTON HATER OUNLILY EVALUATION AND RECORNERDALLOND - DRAFT	
437	DETAILED 200 WATER QUALITY MANAGEMENT WORK PLANT PHASE 2 AREAGIDE WASTE TREATMENT MANAGEMENT PRANTING IN THE HOUSATONIC VALLET REGION-FIRE RPT.	
<u></u>	TECHNICAL REMORALDUM SUNHARY OF THE RHOUE ISLAND ENTROPHEDIAL INVENTORY	
24J	PROJECT CUSTROL PLAN	
509	HUR-DESIGNATED WATER GUALITY PRUGRAM INTERIM FINAL PLAN	
146	Public Participation materials	
n2U	FIRAL REPORT: THE ARRANIOE WATER QUALITY PLANNING PROGRAM-CENTRAL MANGATUCK VALLEY RUGGEO	
071	FUAL REPURTS ANSAMIDE WASSE TREATMENT MANAGEMENT PLANDING TO THE COMM RIVER ESTWARY REGION	
012	THE AREAVIDE MASTE TREATHENT MANAGEMENT PLANNING PROGRAM 208 FINAL REPORT-CAPITOL REGION	••
C,7G	FINAL REPOYES AREAMIDE WASTE TREATHENT MANAGEMENT PLANNING BUNNELLITCHFIELD HILLS RECEIVE	
662	FINAL REPORTS AREAWIDE WASTE TREATHENT MANAGEMENT PLANNING IN BURTHEASTERN CHARACTICAL	
<u> </u>	FIGAL REPORTS AREASIDE MASTE TREATHENT MANAGEMENT PLANGING IN THE MIDSTAFE HEGIOD	
F 241	EXISTING TOFORNATION REGARDING NOMPOTOT SOURCE PULLOTION IN THE SOUTHERN MIDCOAST REGION	
<u> </u>	SUBMARY OF EXISTING INFORMATION ON MONPOLINE SOUNCEPOLISTION IN THE EASTERN HIDCOAST NEGION	
わけつ	PINAL REPURTI CENTRAL CONNECTIOUT AREAMINE WASTE. THEATHERT MANAGEMENT PLANNING PROGRAM	
010	FILMS REPURTS AREAFIDE WASTE TREATHENT HANAGEMENT PLANTING-GREATER BRIDGEPURT RELIDA	
611.3	FIGAL PLANT AREAUTOR WASTE TREATHENT HANAGEMENT PLANNING IN THE MUNTHWEST COME REGION	
<u>175</u>	STATE OF THE ART REVIEW LAKE MANAGEMENT	
61	PUBLIC PARTICIPATION PROPILE	
	EXISTING LAND USE AN INVESTORY OF EXISTING USES BYCOMBURITY LEGAL INSTITUTIONAL AND FINANCIAL CONSIDERATIONS	
. 40	PROME INSTITUTIONS AND LIBERCIAE CONSTRUCTIONS.	
		-
		••
		_
		-
		-
		•
		-

SUBJECT LISTING

SUBJECT: 200 EIS-DRAFT OR FINAL PLO SUBJECT REF. NO.1402D

DuConeal wo.	11766
41	CHASTAL DRAINAGE AREAS
40	THE AILE RIVER DRAINAGE MASID
41	WATER QUALITY MADAGENERT PLANYEIS FOR CAPE COD
4!	MANUSETT-NASUUA AHEANIDE WATER QUALLY TAMABENTATURE AND
41	TURARU CLEAR HATER A PRUGRAM FOR ACTION FINAL 2 OF PLANZEIS
19	TAUNTUM RIVER BASIC
4.1	URAFT HATER QUALITY HANAGEMENT PLAN FOR ASHBURBHAHGARDUER HUBBARDSTON LEMPLETUM AND WIDCHEHDON
146	WATER QUALITY DANGGENERT PLAN FOR THE UPPER HUUSAIUNIC RIVER DRAFT PARPZELS
115	VATER GUALITY MANAGEMENT PLAN FOR MARTHA'S VINEYARD DRAFT PLAN/ELS
141	SHIPLUD DRAFT 208 AKEARIDE NASTENATER ANNAGE NEUT PLAY
139	DRAFT WATER QUALITY STATUS REPORT FOR THE MERRIMACK VALLET REGION
19.1	WATER UNALITY DAMASEMENT PLAN FOR MARTHA'S VIGEYARD
443	WATER GUALITY STUDY FOR PEPPERELL AND DUNSTABLE
440	FLUAL WATER OPAULTY STATUS REPORT FOR THE MERRIMACK VALLEY RUGION.
412	INTERIA WATER QUALITY MANAGEMENT PLAN FOR THE LOWER PLOMEER VALLEY
991	DRAFT WATER QUALITY MANAGEMENT PLAN FOR CENTRAL MASSACHUSETTS.
137	DRAFF WATER QUALITY MANAGEMENT PLAN FOR MANTUCKLI
4 4 8	<u>MATER QUALITY HANAGEMENT PLAN FOR FRANKIJIN COUNTY INCLUDING ATHOL PETERSHAN PHILLIPSTHI</u>
436	DRAFT WATER QUALITY MANAGENERT PLAN FOR THE ELIZABETH ISLANDS
4 1 9	A STATE HATER QUALITI PHAN FOR SEPTAGE MANAGEMENT
434	URAFT WATER GUALITY MANAGENERT PLAN FOR CENTRAL MASSACHUSETTS
4 / H	<u>A STAIL HATER GUALLIY PLAN FOR QN-SITE WASTE WATERDISPUSAL</u>
4/0	A STATE WATER QUALITY PLAN FOR CONTROLLING SILVICULTURAL MON-POINT BOURCE PULLUTION
415	- MUNTACHUSETT-WASHUA ARFAMIGE WATER QUALLIY MANAGEMENT PROGRAM
4/5	A STATE WATER OUALITY PLAN FOR CONTROLLING EKUSTUNFRUM BACK RUADS
221	101'ACT STATEMENT •
2 3 2	MONPULAT SHURCE ASSESSMENT AND PLAN
<u> </u>	WATER UNALITY INPROVEMENT PLAN FOR THE SOUTHERN HIPCOAST REGION
160	ASSESSMENT OF ROOPUINT SOURCES OF WATER PULLULIUM IN THE EASTERN MIDCUAST REGION PART I
טסנ'	DRAFT PLAN AND EDVINGHMENTAL IMPACT STATEMENT
198	CUIBINED SEHER MANAGEMENT
509	MIN-PESIGNATED WATER QUALITY PROGRAM INTERIM FINAL PLAN
773	FIMAL REPORT: AREAVIDE WASTE TREATMENT MANAGEMENT PLAUNING PROGRAM-IN SOUTH CENTRAL REGION
	F10-61, PLAH; CONNECTICUT 208 PROGRAM FY 77 - 78
/08	FIAAD REPORT: FEGIUMAL AREAWIDE WATER GUALITY PLANWING PROGRAM- SUUTHWESTERM REGIUM

208 PRUJECT BIBUJUGKAPHI FILE

		SUBJECT LISTING	
		SUBJECT: PUBLIC PARTICIPATION SUBJECT REF. PO. 10010	
		MIDUELI REF. PULLOUIU	
•			-
· ·	DUCUMERT NO.	TITUE.	
	151	REVIEW PROCESS ANALYTICAL SUMBRY HORTH/SOUTH RIVERS BASIN	
	- <u> </u>	CITIZEN GUIDE TO WASTENATER TREATHENT	
••	121	UKVEDIPAKAT GUALS	
	204	ON-SITE SEWAGE DISPOSAL SYSTEMS FOR SLUNLY PEN-MEABLE SOILS	
	<u> </u>	ALIERHALIYES TO SEVERS FOR VERMONT TOWNS	
	311 6	PUBLIC PARTICIPATION .	
	324		
	7 i i j	PROJECT CONTROL PLAN	
	319	VOL 1 EXISTING WATER QUALITY HANAGEMENT SUHMANY	-
		VERHILIATS 206 UEMS	
	750	PUBLIC PARTICIPATION MATERIALS	
<u>"</u>	480	SEPTAGE ANAT VEROURT SHOULD DO AROUF IT	
	+// +/4	GUIDES FOR CONTROLLING SOIL ENDSION AND STREAM PULLUTION ON LOGGING JUNS IN SUCTIEMN VEROND PUBLIC EDUCATION/PARTICIPATION	
-		PUBLIC PARTICIPATION PROGRAM FOR SITING COMMECTICUT INDUSTRIAL WASTE FACIGITIES	
••	410	Aloutes of Meetings through december 1976	
	179	SEPTAGE MANAGEPERT	-
	406	A STATEWIDE OVERVIEW OF SEPTAGE MANAGEMENT IN VERKORT	_
	207	STRATEGIES FOR SEPTAGE MANAGEMENT	
		SUMARYIZOR WATER QUALITY HANAGENENT MORK PLAN	
	191	WATER QUALITY PROBLEM AREA INVENTORY (DRAFT) FULURE LAND USE CAPAMILITIES	
, - 		On-SIGL WASIE DISPOSAL SURVEY (FAILING SEPTIC SISIEMS) (DRAFT)	
-	iin	COLLECTIUD AND TRANSFER	
" - "	480	SEPTIC SYSTEMS-HOW THEY WORK AND HOW TO KEEP THEM WORKING IN VERMONT	
-	! !	SUPPLE SYSTEMS HIGH LINEY JORK AND HOW TO KEEP PINEW FORKING	
_	15	ZUB BATER QUALITY PLANUING	
	231	MALER UNALITY HARAGEMENT VOLUME 2 JAPLEMENTATION ACTIVITIES AND THEIR IMPACTS	
••	115	208 MANAGERIAT ELEMENTS COMMENTS AND REVISIONS AND AREAWIDE MATER QUALITY MANAGEMENT	
	181	JACLE POLLUTIUP AND ITS SIGNIFICANCE	
	509	DUN-DESIGNATED WATER QUALITY PHUGRAM INTERIO FIGAL PLAN	
,	111	208 MATER QUALITY DENS	-
· 		SOR MURK BURK	
•	1	WHAT ARE THE UPTIOUS? HANDBOOK OF ALTERNATIVES FOR WASTEWALER MANAGEMENT	
	/05	ZON WURKINDOK PROJECT ON SENAGE TREATHEMT ALTER-NATIVES GUIDE TO TECHNICAL APPENDICES	
	17'1	15 MONTH REPORT & INFORMENTATION STRATEGY	
	[1,]	GARS HILL MILLITY DISTRICT 1976	-
	415	16-9AL-1851110F10NAL ARRAGEMENTS	
-			
			·- ·

208 PROJECT BIBLINGRAPHS FILE

	SUBJECT LISTING	
	SUBJECT: 208 ACCUMPLISHMENTS SUBJECT REF. NO.: 14040	
DOCUMENT RU.	TITLE	
33 5/9 144	PUBLIC PARTICIPATION PROFILE PUBLIC EDUCATION/PARTICIPATION AREATIPE WASTE TREATMENT MANAGEMENT PLANNING IN THE HOUSATONIC VALLEY REGION-FINAL KPT. 20d WATER OVALITY NEWS	· ·
/19	FIMAL REPORT: AREAVIOL WASTE TREATMENT MANAGEMENT PLANMING IN THE VALLET REGION THE IMPACT OF PREINCATMENT STANDARDS ON MURCESTER INDUSTRIES	
		<u></u>
		- ·
· · · · · · · · · · · · · · · · · · ·		
		-
17		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
		-
		· · · · · · · · · · · · · · · · · · ·
•		

208 PROJECT BIOLIUGKAPHI FILE

SUBJECT LISTING SUBJECT: NON-POINT SOURCE (GENERAL) SUBJECT REF, NO. : 0100 DUCUIERT NU. ROJECTIONS OF NOW-PULMI SOURCES/URBAN RUNOFF 11 HUN POINT SOURCE ENISSIONS ANALYSIS FULUNE CONDITIONS 3/ VERHODOLOGY FOR RANKING OF NON-POINT PULLUTION SOURCES HUN PUINT ESTIMATION ANALYSIS FOR CRITICAL UNDAM AREAS ៦០ HUMPUINT ASSESSMENT (DRAFT) 42 MIN-PUINT SUURCE ASSESSMENT HUN POINT SOURCE CHATROL STRATEGIES 41 HUM-PUINT SOURCE CHAIRUL NEEDS (DRAFT) PRELIMINARY SUGGESTED STRATEGY FOR CONTRULLING HORPOINT SOURCE PULLUTION AFASURES TO CONTROL HONPOINT STORCE POPLOTING CRITICAL MOMPOINT SOUNCE POLLUTION HOR POINT SOURCES BY TYPE LOCATION AND QUARTITY INVENTURY OF SUSPECTED NUN-POINT AND URBAN RUNDER PULLUTIUM SOURCES W 124 THE NORTH AND SOUTH RIVERS BASIN 121 IPSWICH RIVER BASIN THE MEYMOUTH BASIN MATER QUALITY NON POINT SOURCES 44.4 12 RAINFALL ANALYSIS. SAMPLING STRATEGY STURMMATER RUNOFF SUURCE PULLUTION SAMPLING SITES SEPTIC TANK SYSTEM 155 NODER LEG METHODOROGY_____ 149 HURTH COASTAL HASIN 125 126 UPPER CHARLES RIVER MASIN AROUS FOUK-PRESTILE AREAHIDE WATER QUALITY PLAN 104 SUASCO HASTI SUPHURY ASSABET AND CONCORD RIVERS 154 REVIEW OF EXISTING INFORMATION ON STORMATER RUNDER HUH-POINT SOURCE PULLUTION 400 PRESIDENTARY BASELIGE PROJECTIONS OF NOW POINT SOURCE MATER PULLUTION LUADINGS 271 PRELIMINARY DETERMINATION OF NOW POINT SOURCES OF WATER PULLUTION 190 115 PALLE QUALITY MADAGENERT PLAN HULL POINT SURRCES OF PULLUTION TO LAKES 231. 215 INVESTIGRY OF HIM-POINT PULLUTION SOURCES INVENTORY AND ASSESSMENT OF MON-POINT SOURCES (DEAFT) ያጋወ NON-POINT SOURCE CONTROL TECHNOLOGIES AND COST EFFECTIVENESS 201 291 DISCUSSION OF PHOSPHORUS RETENTION COEFFICIENTS ジャゴ COMPARISON AUD EVALUATION OF WATER QUALITY CONTROL ALTERNARIVES THE PERCEIVED SIGNIFICANCE OF NORPOINT SOURCES OF POLLUTION SECTION 2-MON-POINT SOUNCE ASSESSMENT HIGHWAY DE ICIPG SAUT SUUPLAN 222 FAISTING WATER QUALITY PROBLEM (RVERTURY (DRAFT) 16.1 ALIERNATIVE TECHNIQUES FOR MEETING HOW POINT SOUNCE WASTE GOAD ALGOCATIONS 24n AREARIDE WATER OURLITY MANAGEMENT PLAN DRAFT PLAN/E15 344 PROGRAM DESIGN EVALUATION 211 101 SECTIONS 3 APD 4 - HUM-PUINT SHURCE AND MESTPUAL VASTE CUNTRIL NEED WIRTHERN MATHE MIN-DESIGNATED 208 WATER CUALITY MANAGEMENT PLAN

SUBJECT LISTING

SUBJECT: WOR-POINT SOURCE (GENERAL)

muluitul vo.	111Pg
511	INTILINE OF AURK
. 191	
2511	208 PRELIMIAARY GOO POINT SOURCE ASSESSMENT REPORT
> 44	LARD_USE_SURNARY
499	400-POINT SOURCE ASSESSMENT INVENTORY
378	AATER QUALITY PLANMING IN THE HANCOCK COUNTY AREA - OUTLINE OF BORK (REVISED)
444	ROAD SALTING AND GROUNDWATER QUALITY
394	
345	SUPPART AND AMALYSIS OF MOD-POINT SHURCE PRODUCEDS IN THE CAPE AND AREA
2 !2	BDITGIUPUPUPUPUPUPUPUPUPUPUPUPUPUPUPUPUPUPUP
44/	MUMPOINT SHURCE ASSESSMENT, CONTROL MERUS, ANTERNATIVES, PREMIMARY RECOMMENDATIONS
24/	OVERVIEW OF NON-POLINE POLLUTION
500	HOM-DESIGNATED MATER QUALITY PROGRAM DUTLINE
5.19	HUMPOINE SOURCE CONTROLS IN THE EASTERN BIDCOAST REGIONAL PLANNING COMMISSION AREA
505	ENVIRONALITAL, SOCIAL, AND ECONUMIC CONDITIONS
591	EXISTING INFORMATION REGARDING NONPOINT SOUNCE. POLLUTION IN THE SOUTHERN MINCOAST REGION
404	Hun-Point Source assessment and confrib-septicsys tems
\$44	MATER QUALITY ASSESSEUT
491	HUN-POINT SCHREE ASSESSMENT OF EXISTING INFORMATION
5 <u>14</u>	LXISTING_HATLR_QUALITY_IGEDRATION
394	KEGULATORY AND HAMAGEMENT PROGRAMS TO CONTROL MUK-PRINT SUURCES IN THE CAPE AND AREA
441	<u> </u>
4 3 0	
432	- STAILBIDE NON-POINT 200 PROGRAM OUTLINE
550	AIRUCTURAL CONTROLS OVER HOMPOINT SOURCE POLIMPIONIN THE SOUTHERN MIDCOAST REGION
<u> </u>	AVAILABLE HUIT-PUID CUATROLS
552 211	ASSESSMENT OF HOMPOLIT SOURCES IN THE SOUTHERN MIDCOAST REGION VILE 1 <u>ASSESSMENT OF PORPOLAT SOURCES OF POLL</u> OTION IN THE SOUTHERN MIDCOAST REGION VID 2
	ASSESSMENT OF NONPOINT SOURCES OF POLLOTION IN THE SOUTHERN MIDCOAST REGION VOL 3
194	FURESTRY PRACTICES IN WASHINGTON COUNTY
236	SUBBARY OF EXISTING INFORMATION ON HOMPOINT SOURCEPOINDITION IN THE EASTERN MIDCOASI REGION
193	AGRICULTURE AND THE 208 MATER QUALITY PLAN FUR MASHINGTON COUNTY
	OPS CONTROLS IN THE EASTERN AID COAST REGIONAL PLANNING AREA SULID WASTE DISPUSAL SILES
610	LOB INTERIM MANACHMENT REPORT THEOLOGY AND ASSESSMENT IN THE CAPITOL REGION
6 19	EXISTING LAND USE - 1978 IN THE HOUSATONIC VALUET REGION
040	PROJECTED POPULATION AND LAND USE = 1978-2000 to THE HOUSETHING YALLEY MEGIUM
041	WATER RESURCE MANAGEMENT IN THE HOUSATURIC VALLEY
	LATERIA BARAGERUR REPRIKT PREGININARY EVALUATION AND RECUMPENDATIONS SUMMAR) REPRIKT
	LEUSTON AND SEPTEMBLE SOURCE THE THE HOUSE CONT. VALUE REGION
642	MELATIONSHIP OF IMPUSTRIAL GROWTH TO WATER QUALLIZIN THE MINISATORIC VALLEY REGION.
019	INDUSTRIAL SLUDGE STUDY INVENTORY IN THE CENTRAL MAUGATUCK VALLEY REGION
hly	RECOMBEDIATIONS FOR IMPROVEMENT OF LOCAL AND REGIONAL INSTITUTIONS AND RECUEATIONS FOR
ti iti	FIGAL REPORTS AREASTIC WAS TRANSPORT OF ANAGEMENT PLANTING STREAM OF BEING PORT REGION
n 15	ADAGENET RECONERIDATIONS FOR THE GREATER BRIDGE-PORT REGION

· · · · - · - · · - · · · ·	SHBJECT: NON-POLNE SOURCE (GEMERAL)	•
	SUNDECT REF. NO. 10100	
DUCHAENT 4D.	Title:	
014	THE AREAFIDE MASTE THEATHERT HARAGEMENT PLANNING PROGRAM 208 FINAL REPORT-CAPITOL REGION	
<u></u>	FINAL REPORT: AREASIDE MASTE TREATMENT MANAGENEUL PLANDING HUARD-LITCHPIELD HILLS REGION	
1126	INVESTORY OF LOCAL AND REGIONAL INSTITUTIONS AND REGULATIONS IN THE CI RIVER ESTUARY REG.	•
6V#	LAND USE AND POSULATION REGISCTIONS IN THE CAPITOLICECTOR	
651	LAVENTURY OF LOCAL AND REGIONAL INSTITUTIONS AND REGULATIONS FOR THE MIDSTATE REGIO.	
019	<u>LECURELIDATIONS FOR INCRUSING LUCAL AND MEGLONAL, NARAGENENT OF MATER OVALITY IN THE COV</u>	
obZ	RECOMENDED FROSTON AND SEDIMENTATION AND RUMBEF CONTROL MANAGEMENT ACTIVITIES - MRPA	
- 547	OUMBAKY MEPORT: SULES CAPANILITIES	
620	FINAL REPORT: THE AREAWIDE WATER QUALITY PLANNING PHOGRAM-CENTRAL NAUGATUCK VALLEY REGION	
65 <u>J</u>	<u> </u>	
0.17	INVENTORY OF LOCAL AND REGIONAL INSTITUTIONS AND REGULATIONS IN THE HOUSATONIC VALLEY REG	
40.4	<u>LIPPUSTRIAL SHUNGE STULY INVERTURY IN THE CAPITUD REGION</u>	
かなり	DETHORS FOR ESTIMATING SEDIMENT YIELD AND WATER QUALITY IMPACTS IN THE MIDSTATE REGION	
	ERUSION AND SEPTABLE STURGES IN THE CAPITON REGION	
022	PROJECTED POPULATION AND LAND USE IN THE COMM MIVER ESTUARY REGION	•
	INDUSTRIAL ZURING CLASSIFICATION SYSTEM AND RECOM-MENDATIONS IN THE GREATER HRIDGEPORT REG	
u/.1	FROSTON AND SEDIMENTATION SOURCES IN THE ESTUARY REGION	
<u> </u>	EROSION AND SEILMENT SITE INVENTORY IN THE LITCH FELD HILLS REGION	
	I-DUSTRIAL SITE SELECTION GENERAL STUDY IN THE CT HIVER ESTUARY REGION	
- 76 <u>1</u>	<u>SUMARY OF EXISTING LAFORMATION ON NUMPOINT SOURCEPOLICATION IN THE EASTERN MIDCUAST AREA</u> LAJOFILIS-CONDITIONS, POLICATION POTENTIAL & FOTURE MEEDS (DRAFT)	
457	GREATER HRIDGEPORT ERUSION AND SEDIMENT SOURCE INVENTORY REPORT	
	LOUISTRIAL SITE SELECTION GENERAL STUDY IN THE CAPITOL REGION	
040	Inpusing A SIT Selection General Study in the Literature Hills Region	
nd 1	STAFE PAPER NO. 33: PRELIMINARY EVALUATION AND MECHANISM IN THE CENTRAL CT REGION	•
002	LIVERIORY OF LOCAL AND REGIONAL INSTITUTIONS AND REGIONATIONS FOR THE CENTRAL CT REGION	
014	WATER QUALITY CONSIDERATIONS IN INDUSTRIAL DEVELOPMENT IN THE CENTRAL NAUGATUCK VALLEY	-
nij	ERUSION AND SEPTINENT SOURCE THE THE CENTRAL HAUGATUCK VALLEY REGION	
925	and-Structural, Alitematives to Sewers in the Ci River Estuary Region	
921.	ASSESSED OF LAIR INSTITUTIONS AND REGULATIONS IN THE CI RIVER ESTUARY REGION	
nti4	UMBAU STORMWATER MAJAGEMENT ALTERNATIVES IN THE CENTRAL OF REGION	
n 2 d	MACACEMENT GLOERAL STUDY REPURT OF MACACEMENT RECOMMENDATIONS IN THE ESTUARY REGION	
ava	FIMAL REPORT: CENTRAL CONNECTICUT AREADIDE MASTE TREATHENT MAWAGEMENT PLANNING PROGRAM	
921	FIGAL REPORT: ARLAGINE WASLE TREATHENT MANAGEMENT PLANGING IN THE COME RIVER ESTUARY REGION	
04/	LAND USE AND POPULATION PROJECTIONS IN THE LITCHFIELD HILLS REGION	
0 4 3	A PUBLICY DIRECTION FOR GROUNDWATER PROTECTION ON THE HOUSATONIC VALLEY REGION	
aut	ERUSIUM AND SEDIMENTATION SOURCES IN THE CENTRAL OF REGION STAFF PAPER NO. 31	
0.1 1	<u>INVERTORY OF LOCAL AMP REGIONAL INSTITU</u> TIONS AND REGULATIONS IN THE GREATER BROWER REGION	
นจส	LAND USE, PUPPLATION, COMMERCIAL AND IMPOSIBLACE ENGLOYMENT PROOF FOR THE MIDSTARF REGION	
000	PRODUCTED POPULATION AND LAND USE BY DEATHAGE HASTO TO THE YEAR 2000 IN CENTRAL CI	
いなり	EXISTING WATER QUALITY HIGHT. INSTITUTIONS AND CON-THURS: ASSESSMENT & PECOMMENDATIONS-ARPA	
	LANDSTRIALLY ZORED AKEAS IN THE CENTRAL CONNECTIONS REGION STATE PAPER OU. 32	
6.34	ASSESSMENT OF EXISTING INSTITUTIONS AND REGULATIONS IN THE GREATER BRIDGEPURT REGION	
	<u>PARTILL BUOOK: AU EXAMPLE DE RAPID GEOMORPHIC CHANGE HELAIFO TO SUBURBARIZATION - MPA</u>	

SUBJECT LISTING

SUBJECT: NOR-POINT SHORCE (GENERAL) SUBJECT RAE, HU.: 1110

DOCUMENT AD.	TlTLE,	
h16	TAVENTORY OF LOCAL AND REGIONAL INSTITUTIONS AND REGULATIONS IN THE CHY REGION	
n_48	INVESTORY AND ASSESSENT OF LOCAL AND REGIONAL INSTITUTIONS AND REGULATIONS OF REGION	
015	PROJECTED POPULATION AND LAND USE BY DRAINAGE. HASIN TO THE YEAR 2000 IN THE CHY REGION	
0.52	LACO USE ARD PUPULATION REPORT ON TASKS A AND IN THIRE CREATER INTOGEPORT REGION	_
/53	ALTERNATIVES TO SEMENS! A SUMMARY OF INDUVATIVE AND ALTERNATIVE SYSTEMS	_
0.3.1	ERUSIUM AND SEDIMENT SOURCE INVENTURY AN THE MIDSTATE HEG LUM	
0.17	ADSESDMENT OF EXIDING INSTITUTIONS AND MEGULATIONS IN THE CENTRAL MAUGATUCK VALLEY	
25/	ELECTS DE URBANIZATION ON STREAM NUMBER. SEDINE TYLEDDS, AND CHANNEL MURPHOLOGY - MKYA	
149	FIMAL PLANT COMMECCIOT 708 PROGRAM BY 71 - 78	
148	APPUSTRIAL SLUNGE REPUCTION RECYCLE AND REPUSE ARCHOOLOGY: A TECHNOCAL STUDY	
141	PROJECTED POPULATIONS AND LAND USE FOR THE TOWNS OF UNION AND STAFFORD	•
140	LEUSIDE AND SUITABLIT SOURCE INVENTORY IN COMMECTICUT.	
145	W.COMBERDATIONS FOR ZONING CHANGES FOR THE TOWNS OF UNION AND STAFFORD	
	INDUSTRIAL SITING: CONSTRAIATS FOR WATER QUALITY IN THE ALDSTATE MEGIDY	
143	ASSESSMENT OF EXISTING INSTITUTIONS AND REGULATIONS FOR THE TOWN OF UNION	_
116	ASSESSMENT OF LXISTING (MSTITUTIONS AND MEGULALAUMEON THE TOPP OF STAFFURD	
/41	INDUSTRIAL SLUDGE STUDY - PHASE II REPORT	-
	NAJUR SHURCES OF GROUNDWATER CONTAMINATION IN COMMECTICUT	
134	INVENTORY OF LUCAL INSTITUTIONS AND REGULATIONS FOR THE TOWNS OF UNION AND STAFFORD	
138		
111	ILDUSTRIAL SLUDGE STUDY INVENTORY - APPENDIX F	
/10	COUSTRIAL SLUDGE STUDY INVENTORY	
135	InDUSTRIAL, SUDGE STUDY INVENTORY - SUMMARY	-
111	- INPUSTRIAL SILE CUNSIKAINT MANUAL	
/))	REPORT IN THE 208 BUARD FROM THE LAKES MANAGEMENT COUNTITIES	_
114	PRELIMINARY HADAGEBET RECOMBEDATIONS - CONNECTICOT 200 PROGRAM	
731	LAKE MANAGEM AT MANDBOOK! A GUIDE TO QUANTIFYING PHUSPOROUS MPUTS AND DEVELOPING WATERSAL	
/30	Fire REPORT: ANTARIDE WASTE TREATMENT GANAGEMENT PRANCING IN THE MINDHAM REGION	
174	SUGGESTED STRATEGY FOR CONTROLLING HONPOINT SOURCEPHOSPHOROUS POLLUTION AT COLUMBIA LAKE	
124	SUNGESTED STRATEGY FOR CONTROLLING NONPOINT SOURCEPHISPHOROUS POLLUTION AT LAKE MANGUMBAUG	
1/1 .	CUMBECTICUT FOR SPECIAL LAKE STUDY: WANGUMBANG LAKE BASIN RAW DATA	
120	CUMPRILICUE 200 SPECIAL STUDY: COLUMNIA LAKE NASIMBAN DATA	
125	PROJECTED POPULATION AND LAND USE BY DRAINAGE HASTA FOR THE WINDHAM PLANDING REGION	
129	FRISTON AND SEDIMENT SOURCE INVENTORY REPORT FOR THE RENORM PLANMING REGION	
: 	INDUSTRIAL SITE SELECTIONS CONSTRAINTS FOR WASER QUALITY IN THE WINDHAM PLANNING REGION	•••
122	MANAGEBERT RECONDERCATIONS FOR THE MINDUAN PLACE - INC. REGION	
1/1	ASSESSMENT OF EXISTING INSTITUTIONS AND RECULATIONS IN THE STRUMMAN REGION	
1/9	SUPPART OF REGULATIONS AND AGENCIES IN ATHUMAN REGION MATER MALLY	
	FIRAL REPORT: AREASIDE WASTE TREATMENT MANAGEMENT PLANNING IN THE VALLEY REGION	-
	*ANAGGARAT SPECIAL STUDY FINAL REPORT	
(' .2	GAL REVIEW OF AGLERRATIVE GOTAL AND REGIONAL MANAGEMENT SCHENES IN CONNECTICUT	
	LEGAL REVIEW OF ARTERNATIVE DOORD AND REGIONAL SAMAGEMENT SCHERES IN CONNECTICUT	
/15	INVESTORY OF STATE AND FEDERAL STATUTES, REGULATIONS AND DIRECTIONS IN CUMSECTICUT	
113	Abot some if the traction interest and the contact of the contact	

SUBJECT HOP-POINT SHORE, (LEREAL) SUBJECT HOP-POINT SHORE, (LEREAL) SUBJECT HOP-POINT SHORE, (LEREAL) JUNEAR SHORE HE	-	
DUCUMENT NO. 117		
172 JAVESTORY OF LOCAL AND REGIONAL INSTITUTIONS AND REGULATIONS IN THE VALLEY REGION 183 PROJECTED POPULATION AND LAID USE IN THE VALLEY PLANDING REGION 184 PROJECTED POPULATIONS AND LAID USE IN THE VALLEY PLANDING REGION 185 PROJECTED POPULATIONS PAR ADDITION AND LAID USE IN THE VALLEY, PLANDING REGION 186 PINAL REPORT HEEDINAL AREASHDE WATER UVALITY PLANDING REGION 187 PARTITIONS FOR ADDITION AND REGULATIONS PART II RECOMPRIBED THAT REGION 188 PARTITION AND REGULATIONS PART II RECOMPRIBED TO BE ADDITION AND REGULATIONS PART II RECOMPRIBED TO BE ADDITION OF REAL POPULATIONS AND REGULATIONS PART II ASSESSMENT OF SOUTHWESTERN REGION 189 PRINCETED POPULATIONS AND REGULATIONS PART II ASSESSMENT OF SOUTHWESTERN REGIONAL RECOMPRIBED TO BE ADDITIONED TO BE SOUTHWESTERN REGIONAL ACCORDANCE OF THE SOUTHWESTERN REGIONAL ACCORDANCE OF THE SOUTHWESTERN REGIONAL ACCORDANCE OF THE POPULATION OF THE SOUTHWESTERN REGIONAL ACCORDANCE OF THE POPULATION OF THE PARTITION OF THE PARTIT OF THE POPULATION OF THE PARTIT OF THE PARTI	•	-
177 JAVESTORY OF LOCAL AND REGIONAL INSTITUTIONS AND REGULATIONS IN THE VALLEY REGION 180 PROJECTED POPULATIONS AND LAID USE IN THE VALLEY PLANDING REGION 180 PROJECTED POPULATIONS AND LAID USE IN THE VALLEY PLANDING REGION 180 PROJECTED POPULATIONS PAR ADDIT SERVEN PLANDING REGION 180 PINAL REPORT HEEGINAL AREASHDE WATER QUALITY PLANDING REGION 180 PINAL REPORT HEEGINAL AREASHDE WATER QUALITY PLANDING REGION 180 PINAL REPORT HEEGINAL AREASHDE WATER QUALITY PLANDING PROGENET SUTTIMESTERN REGION 181 PALETING INSTITUTIONS AND REGULATIONS-PART I ASSESSMENT OF SOUTHWESTERN COUNTRIESTERN COUNTRIESTERN COUNTRIESTERN PROJECTED POPULATIONS AND REGULATIONS-PART I ASSESSMENT OF SOUTHWESTERN COUNTRIESTERN PROJECTED POPULATIONS AND REGULATIONS PROVED TO THE SOUTHWESTERN REGIONAL ACCORDING TO THE PROJECTED POPULATION RECOMPEDIATIONS POR 20 - THE SOUTHWESTERN REGIONAL ACCORDING TO THE SOUTHWESTERN REGIONAL ACCORDING TO THE PROJECTED POPULATION RECOMPEDIATIONS POR 20 - THE SOUTHWESTERN REGIONAL PROTECTION OF THE PROJECTED POPULATION RECOMPEDIATIONS AND REGULATIONS OF THE SOUTHWESTERN REGIONAL PLANDING AGENCY 181 PROJECTED POPULATION RECOMPEDIATIONS POR 20 - THE SOUTHWESTERN REGIONAL PLANDING AGENCY 182 PARTICLE AND SERVER PROJECTED TO THE PROJECTED REGIONAL PLANDING AGENCY 183 PARTICLE AND SERVER PROJECTED TO THE SOUTHWESTERN REGIONAL PLANDING AGENCY 183 PARTICLE AND SERVER PROJECTED TO THE SOUTHWESTERN REGIONAL PLANDING AGENCY 183 PARTICLE AND SERVER PROJECTED TO THE SOUTHWESTERN PLANDING AGENCY 183 PARTICLE AND SERVER PROJECTED TO ASSESSMENT OF THE SOUTHWESTERN PLANDING AGENCY 183 PARTICLE AND SERVER STRUCK OF THE SOUTHWESTERN PLANDING AGENCY 183 PARTICLE AND SERVER STRUCK OF THE SOUTHWESTERN PLANDING AGENCY 183 PARTICLE AND SERVER STRUCK OF THE SOUTH CENTRAL REGIONAL PARTICLE AND SERVER STRUCK OF THE SOUTH CENTRAL REGIONAL PARTICLE AND SERVER STRUCK OF THE SOUTH CENTRAL REGIONAL PARTICLE AND SERVER STRUCK OF		
172 JAVESTORY OF LOCAL AND REGIONAL INSTITUTIONS AND REGULATIONS IN THE VALLEY REGION 183 PROJECTED POPULATION AND LAID USE IN THE VALLEY PLANDING REGION 184 PROJECTED POPULATIONS AND LAID USE IN THE VALLEY PLANDING REGION 185 PROJECTED POPULATIONS PAR ADDITION AND LAID USE IN THE VALLEY, PLANDING REGION 186 PINAL REPORT HEEDINAL AREASHDE WATER UVALITY PLANDING REGION 187 PARTITIONS FOR ADDITION AND REGULATIONS PART II RECOMPRIBED THAT REGION 188 PARTITION AND REGULATIONS PART II RECOMPRIBED TO BE ADDITION AND REGULATIONS PART II RECOMPRIBED TO BE ADDITION OF REAL POPULATIONS AND REGULATIONS PART II ASSESSMENT OF SOUTHWESTERN REGION 189 PRINCETED POPULATIONS AND REGULATIONS PART II ASSESSMENT OF SOUTHWESTERN REGIONAL RECOMPRIBED TO BE ADDITIONED TO BE SOUTHWESTERN REGIONAL ACCORDANCE OF THE SOUTHWESTERN REGIONAL ACCORDANCE OF THE SOUTHWESTERN REGIONAL ACCORDANCE OF THE POPULATION OF THE SOUTHWESTERN REGIONAL ACCORDANCE OF THE POPULATION OF THE PARTITION OF THE PARTIT OF THE POPULATION OF THE PARTIT OF THE PARTI		-
117 JAVE-TORY OF LOCAL AND REGIONAL INSTITUTIONS AND REGULATIONS IN THE VALLEY REGION 110 PROJECTED POPULATION AND LAND USE IN THE VALLEY PLANDING REGION 120 PROJECTED POPULATION AND LAND USE IN THE VALLEY PLANDING REGION 120 BECHMEROLATIONS FOR JORIGE CHANGES IN THE VALLEY PLANDING REGION 120 BECHMEROLATIONS FOR JORIGE CHANGES IN THE VALLEY PLANDING REGION 121 BECHMEROLATIONS FOR JORIGE CHANGES IN THE VALLEY PLANDING REGION 122 CHANGE OF THE WASHING AND REGULATIONS FOR THE REGION 123 ALLEBATIVES TO COMBECT UNDAYS HOUSE IN THE SUUPINESSTEM REGION 124 BAISTING INSTITUTIONS AND REGULATIONS-PART I ASSESSMENT OF SOUTHWESTEM COMBETTURE OF THE POPULATIONS AND REGULATIONS-PART I ASSESSMENT OF SOUTHWESTEM COMBETTURE OF THE POPULATION AND REGULATIONS-PART I ASSESSMENT OF SOUTHWESTEM REGIONAL ACCORDING TO PROJECTED POPULATION AND REGULATIONS FOR ZU-LIC CHANGES IN SOUTHWESTEM REGIONAL ACCORDING TO PROJECTED POPULATION AND REGULATIONS FOR ZU-LIC CHANGES IN SOUTHWESTEM COMBETTURE 124 BENGING AND SEDIMENTATION RECOMPREDIATIONS FOR ZU-LIC CHANGES IN SOUTHWESTERM COMBETTURE 125 CHANGE OF THE POPULATION AND RECOMPREDIATIONS FOR ZU-LIC CHANGES IN SOUTHWESTERM COMBETTURE 126 BENGING AND SEDIMENTATION OF THE SOUTHWESTEM REGIONAL PLANDING AGENCY 127 SARMEROBET LEPOND SOUTHWESTEM IN THE SOUTHWESTEM REGIONAL PLANDING SEPECT 127 SARMEROBET LEPOND SOUTHWESTEM THE SOUTHWESTEM REGIONAL PLANDING SEPECT 127 SARMEROSET LEPOND SOUTHWESTEM THE SOUTHWESTEM REGIONAL PLANDING SERVICE 127 SARMEROSET LEPOND SOUTHWESTEM THE SOUTHWESTEM PLANDING AGENCY 127 SARMEROSET LEPOND SOUTHWESTEM SARMER PLANDING AGENCY 127 SARMEROSE OF THE POPULATION SOUTHWESTEM SOUTHWESTEM PLANDING THE SO		
11 PROSECTE DUPULATIONS AND LAND USE IN THE VALLEY PLANIES REGION PROJECTED DUPULATIONS AND LAND USE IN THE VALLEY PLANIES REGION PROJECTED DUPULATIONS AND LAND USE IN THE VALLEY PLANIES REGION PROJECTED PUPULATIONS PUR LAND USE IN THE VALLEY PLANIES REGION PROSECULAR PROGRAMS OF THE REGION PROSECULAR REGION PROSECULAR PROGRAMS OF THE REGION PROSECULAR PROGRAMS OF THE REGION PROGRAMS OF THE REGION OF THE REGION OF THE REGION PROGRAMS OF THE REGION OF TH		
11 PROSECTE DUPULATIONS AND LAND USE IN THE VALLEY PLANIES REGION PROJECTED DUPULATIONS AND LAND USE IN THE VALLEY PLANIES REGION PROJECTED DUPULATIONS AND LAND USE IN THE VALLEY PLANIES REGION PROJECTED PUPULATIONS PUR LAND USE IN THE VALLEY PLANIES REGION PROSECULAR PROGRAMS OF THE REGION PROSECULAR REGION PROSECULAR PROGRAMS OF THE REGION PROSECULAR PROGRAMS OF THE REGION PROGRAMS OF THE REGION OF THE REGION OF THE REGION PROGRAMS OF THE REGION OF TH		_
PROJECTED POPULATIONS AND LAND USE IN THE VALLEY PLANNING RECIDE FOR PROCESSING CONTROL CONTRO		
PUM RECOMESUATIONS FOR 2001-G CHARGES 18 THE VALLET, PLANMING PROCRAM- SUUTHMESTERN REGION PIMAL REPORT MEDITHAL BEARAIDE MATER GUALTY PLANMING PROCRAM- SUUTHMESTERN REGION ALLEBAATIVES TO CHREACT UBGAR MUNDE? LA THE SQUIMESTERN REGION ALLEBAATIVES TO CHREACT UBGAR MUNDE? LA THE SQUIMESTERN REGION ALLEBAATIVES TO CHREACT UBGAR MUNDE? LA THE SQUIMESTERN REGION ALLEBAATIVES TO CHREACT UBGAR MUNDE? LA THE SQUIMESTERN REGION ALLEBAATIVES TO CHREACT UBGAR MUNDE? LA THE SQUIMESTERN REGIONAL FOR THE SUUTHMESTERN REGIONAL REGIONAL PROCRAMMENT OF SOUTHMESTERN REGIONAL PLANMING AND SUITHESTERN REGIONAL REGIONAL PLANMING AND SUITHESTERN REGIONAL REGIONAL PLANMING AND SUITHESTERN REGIONAL PLANMING AGENCY OF LOCAL GOVERNMENTAL REMOVER IN THE RECOMMENTATION AFFECTIVE WATER GUALITY IN SOUTHEASTERN REGIONAL PLANMING AGENCY OF HAMBGLERT ELPMENT REPORT OF ARROYMENT OF SUITHEASTERN REGIONAL PLANMING AGENCY OF HAMBGLERT ELPMENT REPORT OF ARROYMENT OF SUITHEASTERN REGIONAL PLANMING AGENCY OF LEGISLO AND SEDIMENTATION SOURCES IN THE SOUTHEASTERN REGIONAL PLANMING AGENCY OF LEGISLO AND SEDIMENTATION SOURCES IN THE SOUTHEASTERN PLANMING AGENCY OF ARROYMENT ALLEBAN OUR AND REDUCT STORY IN THE SOUTH CENTRAL PLANMING AGENCY OF ARROYMENT ALLEBAN OUR AND REDUCT STORY IN THE SOUTH CENTRAL PLANMING REGION OF ARROYMENT ALLEBAN OUR AND REDUCT STORY IN THE SOUTH CENTRAL PLANMING REGION OF ARROYMENT ALLEBAN OUR AND REDUCT STORY IN THE SOUTH CENTRAL REGION OF ARROYMENT AND REDUCT OF THE SOUTH CENTRAL REGIONAL PLANMING REGION AND SEDIMENT OF A SOUTH OF THE SOUTH CENTRAL REGIONAL PLANMING REGION AND SEDIMENT OF THE SOUTH CENTRAL REGIONAL PLANMING REGION AND SEDIMENT OF THE SOUTH CENTRAL REGIONAL PLANMING AREAST OF THE SOUTH CENTRAL REGIONAL PLANMING AND SEDIMENT OF THE SOUTH CENTRAL REGIONAL		
PIMAL REPORT: REGIONAL AREASIDE MATER VOLLITY PLANSING PROGRAM SOUTHWESTERN REGION ALIERATIVES TO CHRRACT URBAR RUNDE? 14 THE SOUTHWESTERN REGION ALIERATIVES TO CHRRACT URBAR RUNDE? 17 RESCONDENDATIONS IN THE SOUTHWESTERN CO PALESTING (USTITUTIVE) AND REGUNALIZONS-PART I ASSESSMENT OF SOUTHWESTERN CO INVENTORY OF INCAL AND REGUNAL INSTITUTIONS AND REGULATIONS IN THE SOUTHWESTERN REGIONAL PRODUCTIONS OF THE SOUTHWESTERN REGIONAL PRODUCTION OF THE SOUTHWESTERN REGIONAL PLANSING CONNECTION OF THE SOUTHWESTERN REGIONAL REGIONAL REGIONAL PLANSING REGIONAL REGIONAL PLANSING AGENCY OF THE PROTECTION SOUTH INVENTORY IN THE SOUTHWESTERN REGIONAL PLANSING REGIONAL PLANSING AGENCY ANAIFER PROTECTION SOUTH INVENTORY IN THE SOUTHWESTERN REGIONAL PLANSING AGENCY ANAIFER PROTECTION SOUTH INVENTORY IN THE SOUTHWESTERN REGIONAL PLANSING		
HABSTING INSTITUTIONS AND REGULATIONS-PART I RECOMMENDATIONS IN THE SOUTHWESTERN CT PALSTING JUSTITUTIONS AND REGULATIONS-PART I RESOLUTIONS IN THE SOUTHWESTERN CT PALSTING JUSTITUTIONS AND REGULATIONS PART I RESOLUTIONS IN THE SOUTHWESTERN CT PROMECTEL PURDIATION AND REGUNAL INSTITUTIONS AND REGULATIONS IN THE SOUTHWESTERN REGIONAL AGENCY AND REGULATION AND REGUNAL THE SOUTHWESTERN REGIONAL PLANNING AGENCY AND INCREMENTAL REMARGEMENTAL RECOMMENDATIONS AFFECTION ANTER COULTING SOUTHWASTERN REGIONAL PLANNING AGENCY AND LOCAL GUYRENNETAL REMARGEMENTAL RECOMMENDATIONS AFFECTION ANTER COULTING STOP DATE OF AN ARCHEST ELEMENT REPORT OF A SECRETAL REGIONAL PLANNING AGENCY AND HARDENST ELEMENT REPORT OF THE SOUTHWASTERN REGIONAL PLANNING AGENCY AND HARDENST ELEMENT GENERAL STUDY IN THE SOUTHWASTERN PLANNING AGENCY AND LOCAL GUYRENNETATION SOUNCES IN THE SOUTHWASTERN PLANNING AGENCY AND PROBLEMS OF AND SECTION AND REGIONAL PLANNING AGENCY AND PROBLEMS OF A SECTION OF A SECTI	TOM	
HASTING INSTITUTIONS AND REGULATIONS-PART I SECONDENDATIONS IN THE SOUTHWESTERN CT PRISTING INSTITUTIONS AND REGULATIONS-PART I SECONDENDATIONS IN THE SOUTHWESTERN CT OF TOWN TORY OF LOCAL AND REGUNATIONS PART I SECONDENDATIONS IN THE SOUTHWESTERN REGIONAL REGIO		
101 PRINTED OF INCAL AND REGIONAL INSTITUTIONS AND REGULATIONS IN THE SOUTHEASTERN REGIONAL AGENCY 102 DATER DIALITY PROJECTION RECOMMERDATIONS FOR 201-106 CRANGES IN SOUTHEASTERN REGIONAL 1031 LIGHTSTAILD SINGE STORY INVENTORY IN THE SOUTHESTERN REGIONAL PLANSING AGENCY 1042 DATER DIALITY PROJECTION RECOMMERDATIONS OF REGIONAL PLANSING PLANSING AGENCY 1054 DATER DATA SENTENCIAN AND REPORT RECOMMERDATIONS AFFECTING WATER QUALITY IN SOUTHEASTERN COMPRESSED AGENCY 1059 LOCAL GUVERNMENT REPORT OF THE SOUTHEASTERN REGIONAL PLANSING AGENCY 1050 DATER PROTECTION STORY IN ASSEMBLY OF EXISTING WATER QUALITY IN SOUTHEASTERN PLANSING AGENCY 1050 DATER DATER DESCRIPTION OF THE SOUTHEASTERN REGIONAL PLANSING AGENCY 1050 DATER DATER DATER DESCRIPTION OF THE SOUTHEASTERN REGIONAL PLANSING AGENCY 1050 DATER	H CF	
101 PRINTED OF INCAL AND REGIONAL INSTITUTIONS AND REGULATIONS IN THE SOUTHEASTERN REGIONAL AGENCY 102 DATER DIALITY PROJECTION RECOMMERDATIONS FOR 201-106 CRANGES IN SOUTHEASTERN REGIONAL 1031 LIGHTSTAILD SINGE STORY INVENTORY IN THE SOUTHESTERN REGIONAL PLANSING AGENCY 1042 DATER DIALITY PROJECTION RECOMMERDATIONS OF REGIONAL PLANSING PLANSING AGENCY 1054 DATER DATA SENTENCIAN AND REPORT RECOMMERDATIONS AFFECTING WATER QUALITY IN SOUTHEASTERN COMPRESSED AGENCY 1059 LOCAL GUVERNMENT REPORT OF THE SOUTHEASTERN REGIONAL PLANSING AGENCY 1050 DATER PROTECTION STORY IN ASSEMBLY OF EXISTING WATER QUALITY IN SOUTHEASTERN PLANSING AGENCY 1050 DATER DATER DESCRIPTION OF THE SOUTHEASTERN REGIONAL PLANSING AGENCY 1050 DATER DATER DATER DESCRIPTION OF THE SOUTHEASTERN REGIONAL PLANSING AGENCY 1050 DATER		
OATER OUBLITY PROJECTION RECOMMENDATIONS POR ZUI-LIG CHANGES IN SOUTHWESTERN CONNECTIC MEL BOSION AND SEDIMENTATION INVENTORY IN THE GREATER SHIDGEPIRT REGIONAL PLANNING, AGENCY ANUIFER PROTECTION SINDY INVENTORY IN THE GREATER SHIDGEPIRT REGION DY ANUIFER PROTECTION SINDY IN THE SHUNDERDATIONS APPECTING WATER QUBLITY IN SOUTHEASTER DY BOULD CONTROL OF THE PROTECTION SINDY IN THE SHUTHEASTERN REGIONAL PLANNING AGENCY MANAGEMENT ELIMENT GENERAL STUDY IN THE SOUTHEASTERN PLANNING AGENCY DY BANAGEMENT ELIMENT GENERAL STUDY IN THE SOUTHEASTERN PLANNING AGENCY DY LAUSTRIAL SIT, SELECTION GENERAL STUDY IN THE SOUTHEASTERN PLANNING AGENCY DY LAUSTRIAL SIT, SELECTION GENERAL STUDY IN THE SOUTHEASTERN PLANNING AGENCY DY LAUSTRIAL SIT, SELECTION SOURCES IN THE SOUTHEASTERN PLANNING AGENCY DY LAUSTRIAL SIT, SELECTION SOURCES IN THE SOUTHEASTERN PLANNING AGENCY DY LOAND IMPROVENENT OF LUCAD, WATER QUALITY HANAGER PLANNING PROGRAM-IN SOUTH CENTRAL MED DY COUNTAINING AND SELIMENT OF LUCAD, WATER QUALITY HANAGER PLANNING PROTECTION CONNECTION DY MANAGEMENT ELECTION OF DIT THE SOUTH CENTRAL REGION MANAGEMENT ELECTION OF PROJECTIONS AND INSTITUTIONS OF THE SOUTH CENTRAL REGION DATE OF THE SELECTION OF PROJECTIONS AND INSTITUTIONS OF THE SOUTH CENTRAL REGION DATE OF THE SELECTION OF PROJECTIONS AND INSTITUTIONS OF THE SOUTH CENTRAL REGION DATE OF THE SELECTION OF SERVICES ENDISIVE SOUTH CENTRAL REGION DATE OF THE SELECTION OF SERVICES ENDISIVE SOUTH CENTRAL REGION DATE OF THE SELECTION OF SERVICES ENDISIVE SOUTH CENTRAL THE HOUSE HER SELECTION OF THE SOUTH CENTRAL REGION DATE OF THE SELECTION OF SERVICES ENDISIVE SOUTH CENTRAL THE SOUTH CENTRAL REGION DATE OF THE SELECTION OF SERVICES ENDISIVE SOUTH CENTRAL REGION DATE OF THE SELECTION OF SERVICES ENDISIVE SOUTH CENTRAL REGION DATE OF THE SERVICES OF SERVICES OF SERVICES OF SERVICES IN THE SOUTH CENTRAL S	G] (IN	-
101 EMOSIDE AND SEDIREMATION INVESTORY IN THE GRATER BEFORE REGIONAL PLANNING AGENCY 031 INDUSTRIAL SIGNING STORY INVESTORY IN THE GRATER BEFORE REGION 037 AUGIFER PROTECTION SIDDY IN THE SUUTRESTAND COURS HEGINAL PLANNING AGENCY 030 LOCAL GUVERNMENTAL MANAGEMENTAL RECOMMENDATIONS AFFECTING WATER GUALITY IN SOUTHEASTP 030 CHARACHEET ELFMENT REPORT ON ASSEMBLY OF EXISTING LOSTITUTIONS AND REGULATIONS OF SECON 030 CHARACHEET ELFMENT REPORT ON ASSEMBLY OF EXISTING LOSTITUTIONS AND REQUESTIONS OF SECON 030 CHARACHEET ELFMENT GENERAL STUDY IN THE SOUTHEASTERN PLANNING AGENCY 031 INDUSTRIAL SITE SELECTION GENERAL STUDY IN THE SOUTHEASTERN PLANNING AGENCY 032 INDUSTRIAL SITE SELECTION GENERAL STUDY IN THE SOUTHEASTERN PLANNING AGENCY 034 CHARACHEET AREANIDE WASTE TREATHENT MANAGEMENT PLANNING AGENCY 034 COURSELING AND SEDIMENTATION SOURCES TO MANAGEMENT PLANNING AGENCY 034 COURSELING AND SEDIMENTATION SOURCES TO MANAGEMENT PLANNING AGENCY 034 COURSELING AND SEDIMENTATION OF THE SOUTH CENTRAL PLANNING REGION 030 CHARAD ARRANDISTANT OF LOCAL WATER QUALITY MANAGEMENT PLANNING AGENCY 031 CHARAD ARRANDISTANT OF LOCAL WATER QUALITY RESULTS OF THE SOUTH CENTRAL REGION 032 CHARAD ARRANDISTANT OF THE SOUTH CENTRAL REGION 033 CHARAD ARRANDISTANT OF THE SOUTH CENTRAL REGION 034 CHARAD ARRANDISTANT OF THE SOUTH CENTRAL REGION 035 CAPPET TO GROUNDWATER AND AQUIFER PROTECTIONS IN CHARACHEE SITES IN SOUTH CENTRAL CO 036 CHARAD ARRANDISTANT OF COMPOUND AT A CONTROL OF THE CO	¥	
1 INDUSTRIAL SLODGE STUDY INVENTORY IN THE GREATER ONLOGEPORT REGION 1972 AQUITE PROTECTION SLODY IN THE SOUNDESTAND COMP REGIONAL PLANNING AGENCY 1944 CHECAL GUYRRIPHTAL MANAGEMENTAL RECOMBERDATIONS AFFECTING WATER QUALITY IN SOUTHASTED 1944 HANAGEMENT ELPHANT REPORT ON ASSEMBLY UP EXISTENCIANTITUTIONS AND REGIONAL PLANNING AGENCY 1945 HANAGEMENT ELPHANT GENERAL STUDY IN THE SOUTHEASTERN REGIONAL PLANNING AGENCY 1940 HANAGEMENT ELPHANT GENERAL STUDY IN THE SOUTHEASTERN PLANNING AGENCY 1941 LADISTRIAL SIT SEPECTION GENERAL STUDY IN THE SOUTHEASTERN PLANNING AGENCY 1942 LAUSTON AND SEDIMENTATION SOURCES IN THE SOUTHEASTERN PLANNING AGENCY 1943 ILMAN REPORT AND AND SEDIMENTATION SOURCES IN THE SOUTH CENTRAL PLANNING REGION 1944 COTTAIN PROTECTION OF THE SOUTH CENTRAL CONNECTICUT 1945 AND IMPROVERDED OF THE SOUTH CENTRAL CONNECTICUT 1946 AND IMPROVERDED OF THE SOUTH CENTRAL CONNECTICUT 1949 ANAGEMENT ELECALT INVENTORY—REGULATIONS AND INSTITUTIONS OF THE SOUTH CENTRAL REGULATION	ricur	
AQUIFER PROTECTION SIDDY IN THE SQUIMERSTERM COMM REGIONAL PLANGING AGENCY LUCAL GOVERNMENTAL MANAGEMENTAL RECOMMENDATIONS AFFECTING WATER GUALITY IN SOUTHEASTER 1911	HCY	
LICAL GUVERUNE/TAL MANAGEMENTAL RECOMMENDATIONS AFFECTING WATER QUALITY IN SOUTHEASTED 1971 MANAGEMENT ELFMENT REPURI ON ASSERBLY UF EXISTING INSTITUTIONS AND REGULATIONS OF SECUNDS OF SEARGEMENT ELFMENT REPURI ON ASSERBLY UNITERSTEAM REGIONAL PLANNING AGENCY 14 DUSTRIAL SIT, SELECTION GENERAL STUDY IN THE SOUTHEASTERN PLANNING AGENCY 15 ALL REPURIT AREAN DE LASTE TREATERN TO ANAGEMENT PLANNING AGENCY 16 ALL REPURIT AREAN DE LASTE TREATERN TO ANAGEMENT PLANNING PROGRAM IN SOUTH CENTRAL REGION OF THE SOUTH CENTRAL PLANNING PROGRAM IN SOUTH CENTRAL CONNECTION NAMAGEMENT ELEMENT OF LOCAL WATER QUALITY MANAGEMENT IN SOUTH CENTRAL CONNECTION NAMAGEMENT ELEMENT OUTPUT D'IN THE SOUTH CENTRAL PLANNING AGENCY 190 NAMAGEMENT ELEMENT OUTPUT D'IN THE SOUTH CENTRAL REGION CANAGEMENT ELEMENT AREAN TO THE SOUTH CENTRAL REGION NAMAGEMENT ELEMENT OF THE SOUTH RESOUTH CENTRAL REGION CANAGEMENT ELEMENT OF THE SOUTH RESOUTH CENTRAL REGION CANAGEMENT ELEMENT AREAN DESCRIPTIONS OF THE SOUTH CENTRAL REGION CANAGEMENT ELEMENT AREAN DESCRIPTIONS OF THE SOUTH CENTRAL REGION CANAGEMENT ELEMENT AREAN USE AND SOUTH-ECONOMIC PROJECTIONS IN THE SOUTH CENTRAL REGION CANAGEMENT ELEMENT OF THE SOUTH CENTRAL REGION CANAGEMENT PLANNING IN THE SOUTH CENTRAL CONTROL OF THE SOUTH AND SOUTH CENTRAL REGION CANAGEMENT PLANNING IN THE SOUTH CENTRAL CONTROL OF THE SOUTH AND SOUTH CENTRAL REGION CANAGEMENT PLANNING IN THE SOUTH CENTRAL REGION CANAGEMENT OF AMERICAN CONTROL OF THE SOUTH SOURCES ON GROUNDWATER CHARLED IN LICHTREL CONTROL OF THE SOUTH CENTRAL REGION CANAGEMENT OF AMERICAN CONTROL OF THE SOUTH OF THE SOU		
MANAGEMENT ELIMENT REPORT ON ASSEMBLY OF EXISTING INSTITUTIONS AND REGULATIONS OF SE CO DISTRIBUTED STORM AND SECTION OF THE SOUTHEASTERN RECOURSE PLANNING AGENCY DISTRIBUTED STORM GREEKEL STUPY IN THE SOUTHEASTERN PLANNING AGENCY DISTRIBUTED STORM AND SECTION OF THE SOUTHEASTERN PLANNING AGENCY DISTRIBUTED STORM AND SECTION OF THE SOUTHEASTERN PLANNING AGENCY DISTRIBUTED STORM AND SECTION OF THE SOUTHEASTERN PLANNING AGENCY DISTRIBUTED STORM OF THE SOUTHEASTERN PLANNING AGENCY DISTRIBUTED STORM OF THE SOUTH CENTRAL PLANNING REGION DISTRIBUTED STORM OF THE SOUTH CENTRAL PLANNING AGENCY DISTRIBUTED STORM OF THE SOUTH CENTRAL PLANNING AGENCY DISTRIBUTED STORM OF THE SOUTH CENTRAL REGIONS OF THE SOUTH CENTRAL REGION DISTRIBUTED STORM OF THE SOUTH CENTRAL REGION OF THE SOUTH CENTRAL REGION DISTRIBUTED STORM OF THE SOUTH CENTRAL REGION OF THE SOUTH CEN	_	
DADO DATE TO THE DESCRIPTION OF THE SOUTH PROPERTY OF THE SOUTH OF THE SOUTH PROPERTY OF THE SOUTH OF THE	STERN	
14005TRIAL SITE SEPECTION GENERAL STUDY IN THE SOUTHEASIERN PLANGING AGENCY 1404 ERUSION AND SEDIRETATION SOURCES IN THE SOUTHEASIERN PLANGING AGENCY 1404 I LIMAL REPORTS AREA MIDE WASTE TREATERNY PLANGING PLANGING AGENCY 1404 OUTHITIAC RIVEN BASIN URBAN ROBORY STUDY IN THE SOUTH CENTRAL PLANGING REGION 1404 INPROVEMENT OF LOCAL WATER QUALITY MANAGE— MENT IN SOUTH CENTRAL CONNECTION 1404 OUTHITIAC RIVEN BASIN URBAN ROBORY STUDY IN THE SOUTH CENTRAL PLANGING REGION 1404 INPROVEMENT OF LOCAL WATER QUALITY MANAGE— MENT IN SOUTH CENTRAL CONNECTION 1404 OUTHITIAC RIVEN BOTH CENTRAL REGION 1405 OUTHITIAC REPORT STUDY AND SOUTH CENTRAL REGION 1406 OUTHITIAC RIVEN BOTH CENTRAL REGION 1407 OUTHITIAC RIVEN BOTH CENTRAL REGION 1408 OUTHITIAC RIVEN BOTH CENTRAL REGION 1409 OUTHITIAC RIVEN BOTH CENTRAL REGION 1409 OUTHITIAC RIVEN BOTH RIVEN BOTH CENTRAL REGION 1409 OUTHITIAC RIVEN BOTH RIVEN BOTH CENTRAL REGION 1410 OUTHITIAC RIVEN BOTH RIVEN BOTH RIVEN BOTH CENTRAL REGION 1411 OUTHITIAC RIVEN BOTH	Clinte	
ENUSION AND SEDIMENTATION SUURCES IN THE SOUTHEASTERN PLANNING AGENCY 1 1 1 1 1 1 1 1 1		
1 1/14 1/14	_	
GUTHALPIAC HIVEN BASIN UNUAN RUBURF STUDY IN THE SOUTH CENTRAL PLANNING REGION 1911 10AND 1MPROVENERS OF LOCAL WATER QUALITY ANNAGE— MENT IN SOUTH CENTRAL CONNECTICUT 1900 NAMACEMENT ELERIT - DUTPUT B IN THE SOUTH CENTRALECTORAL PLANNING AGENCY 1800 MALAGEMENT ELERIT INVENTORY—HEGULATIONS AND INSTITUTIONS OF THE SOUTH CENTRAL REGION 1800 USE AND SICLI-ECONOMIC PROJECTIONS IN THE SOUTH CENTRAL REGION 1800 USE AND SICLI-ECONOMIC PROJECTIONS IN THE SOUTH CENTRAL REGION 1800 USE AND SICLI-ECONOMIC PROJECTIONS IN THE SOUTH CENTRAL REGION 1800 USE AND SICLI-ECONOMIC PROJECTION 1801 INDUSTRIAL SITE FYALDATION REPORT LITTINE SOUTH CENTRAL REGION 1802 CHORSTRIAL SITE FYALDATION REPORT LITTINE SOUTH CENTRAL REGION 1803 USE AND SICLI-ECONOMIC PROJECTION 1804 ENDSING AND SIDLEDIATION SOURCES ON GROUNDWATER OBALITY IN SEVEN SITES IN COMMECTIC 1804 CHECTS OF SELECTED HOUNDUINT STURCES ON GROUNDWATER OBALITY IN SEVEN SITES IN COMMECTIC 1804 CHECTS OF SELECTED HOUNDUINT STURCES ON GROUNDWATER OBALITY IN SEVEN SITES IN COMMETTIC 1804 CHECK OF SELECTED HOUNDUINT STURCES ON GROUNDWATER OBALITY IN SEVEN SITES IN COMMETTIC OF ANTIQUES OF THE FORMAL PLANNING OF SEVEN COMMETTIC OF THE FORMAL MATERIAL OF THE FORMAL MATERIAL OF THE FORMAL MATERIAL OF THE FORMAL MATERIAL OF THE MORTHLESTERN COMMETTIC OF THE FORMAL PROJECTIC OF THE FORMAL MATERIAL OF THE MORTHLESTERN COMMETTIC OF THE FORMAL MATERIAL OF THE MORTHLESTERN COMMETTIC OF THE MORT		
101 1000 100 100 100 100 100 100 100 10	KEGION	
NAMAGEMENT ELEKENT - DUTPUT B TO THE SOUTH CENTRALREGIONAL PLANNING AGENCY MANAGEMENT ELEKENT INVENTORY-REGIDATIONS AND TOTAL PLANNING ACENCY MANAGEMENT ELEKENT INVENTORY-REGIDATIONS AND TOTAL PLANNING ACENCY MANAGEMENT ELEKENT INVENTORY-REGIDATIONS AND TOTAL REGIONS OF THE SOUTH CENTRAL REGION MANAGEMENT ELEKENT INVENTORY-REGIDATIONS AND TOTAL REGIONS OF THE SOUTH CENTRAL REGION MANAGEMENT ELEKENT INVENTORY-REGIDATIONS AND TOTAL REGIONAL REGION MANAGEMENT ELEKENT INVENTORY-REGIDATIONS AND THE SOUTH CENTRAL REGION MANAGEMENT ELEKENT INVENTORY-REGIDATION OF THE SOUTH CENTRAL REGION MANAGEMENT ELEKENT INVENTORY-REGIDATION OF THE SOUTH CENTRAL REGION MANAGEMENT ELEKENT INVENTORY-REGIDATION OF THE SOUTH CENTRAL REGIDATION OF THE SOUTH REGIDATI		
### ##################################		
DANS USE AND SOCIO-ECONOMIC PROJECTIONS IN THE SOUTH CENTRAL REGION ONLY LINDUSTRIAL SITE FYALUATION REPORT INITIAL SHOTH CENTRAL REGIONAL ONLY ENUSION AND SEDIMENTATION SOURCES ENUSIVE SOLES AND ERRSIVE SITES IN SOUTH CENTRAL CT ONLY SOLDE TH GROWINDWATER AND AQUITER PROTECTION ONLY CENTRAL OF SELECTED HOMPOINT SHURCES ON GROWINDWATER OBALITY IN SEVEN SITES IN COUNTECTIC ONLY PLANT AREAGINE WASTE TREATMENT MANAGEMENT PLANNING IN THE HUMINEST COMMITTED ON THE HUMINEST COMMITTED ON THE HUMINEST COMMITTED OF THE HUMINEST COMMITTED ON THE HUMINEST COMMITTED ON THE HUMINESTERM ONLY ASSESSMENT OF MATER QUALITY CONTROLS AND HARAGE— MENT RECOMMENDATIONS IN MONTHWESTERM ONLY HARAMANG MATERIAL OF AND DISE AND PROPOLATION PROJECTION 19 0 — 2000 HY 20 SCUARE MIGH WATERSH ONLY HARAMANG MATERIAL HARAGEMENT IN THE MONTHWESTERM COMMECTICUT REGION ONLY LAND OSE AND LAKE MANAGEMENT IN THE MONTHWESTERM COMMECTICUT REGION ONLY AGRICULTURAL USE AND LAKE MANAGEMENT IN THE MONTHWESTERM COMMECTICUT REGION ONLY HARAMANG MATERIAL USE AND LAKE MANAGEMENT IN THE MONTHWESTERM COMMECTICUT REGION ONLY HARAMANG MATERIAL USE AND LAKE MANAGEMENT IN THE MONTHWESTERM COMMECTICUT REGION ONLY HARAMANG MATERIAL USE AND LAKE MANAGEMENT IN THE MONTHWESTERM COMMECTICUT REGION ONLY HARAMANG MATERIAL USE AND VALER OF THE MONTHWESTERM COMMECTICUT REGION ONLY HARAMANG MATERIAL OF THE MONTHWESTERM COMMECTICUT REGION ONLY HARAMANG MATERIAL OF THE MONTHWESTERM COMMECTICUT REGION ONLY HARAMANG MATERIAL OF THE MONTHWESTERM COMMETTICUT REGION ONLY HARAMANG MATERIAL OF THE MONTHWESTERM COMMETTICUT REGION ONLY HARAMANG MATERIAL COMMETTICUT REGION REGI		
THOUSTRIAL SITE FYALUATION REPORT INTIME SHOTH CENTRAL REGIONAL AND ENDSIGN AND SEDIMENTATION SQURFES ERUSIVE SHES AND ERUSIVE SITES IN SUBTR CENTRAL CT ONS GUIDE TO GROUNDWATER AND AQUITER PROTECTION ONS FIRM PLANT AREASTO MORPHLY PLANTING IN THE BURTHWEST COMMERCING ONS A METER QUALITY INVESTIGATION OF LARE WARAKANG ANDSURROUNDING WATERSHED IN LICHTELLY CONTINUES AND HARAGE— MENT RECOMMENDATIONS IN MORTHWESTERN ONS HARABAND WATER QUALITY CONTROLS AND HARAGE— MENT RECOMMENDATIONS IN MORTHWESTERN ONS HARABAND WATER WATER PROPERTY PLANT IN AURTHMESTERN COMMERCICUT ONE DATE WATERSHED HARAGEMENT IN THE RURTHMESTERN COMMERCICUT REGION ON LARE WITHOUTTERS AND LAKE MANAGEMENT IN THE RURTHMESTERN COMMERCICUT REGION ON AGRICULTURAL USE AND PRACTICES DURYLY REPORT LARE TARAMAND WATERSHED IN MORTHMESTERN COMPRISED IN MORTHMESTERN COMPANION OF LARD USE AND VALER WARLITY AGENCLES IN THE WORTHMESTERN COMMERCICUT REGION ON LARD USE AND VALER WALLITY AGENCLES IN THE WORTHMESTERN COMPRISED IN MORTHMESTERN COMPANION OF LARD USE AND VALER WALLITY AGENCLES IN THE WORTHMESTERN COMPANION OF REGION ON LARD USE AND VALER WALLITY AGENCLES IN THE WORTHMESTERN COMPANION OF REGION OF LARD USE AND VALER WALLITY AGENCLES IN THE WORTHMESTERN COMPANION OF REGION OF LARD USE AND VALER WALLITY AGENCLES IN THE WORTHMESTERN COMPANION OF REGION OF REGION OF REGION OF REGION OF RESTERN COMPANION OF	Reliton	
ENUSION AND SEDIMENTATION SQURFES ERUSIVE SUILS AND ERUSIVE STES IN SQUIN CENTRAL CT 045 GUIDE TO GROUNDWATER AND AQUITER PROTECTION 044 CLEECTS OF SELECTED MONDIANT SHORES ON CROUNDWATER QUALITY IN SEVEN SITES IN COMMECTIC 043 FLOAD PLANT AREASTLE TREATMENT MANAGEMENT PLANDING IN THE BOSTHMEST COMMINICATION 044 A MATER QUALITY INVESTIGATION OF LARE WARRANG ANDSORNOUNDING WATERSHED IN LICHTIELD C 051 A MATER QUALITY INVESTIGATION OF LARE WARRANG ANDSORNOUNDING WATERSHED IN LICHTIELD C 051 ASSESSMENT OF WATER QUALITY CONTROLS AND HANAGE— MENT RECOMMENDATIONS IN MORTHWESTERN 050 HARE STEAM CT LAND USE AND POPULATION PROJECTION 1970 - 2000 MY 20 SQUARE MINE WATERSH 070 HARE WARRANG WATERSHED HANAGEMENT IN THE RORTHMESTERN COMMECTICUT REGION 071 AGRICULTURAL USE AND PRACTICES DURYLY REPORT LAND WATERSHED IN MORTHMESTERN CT 072 ENGINEER CHARLES ON WATER WARLITY AGENCIES IN THE MORTHMESTERN CT REGION 073 ENGINEER CHARLES ON WATER WARLITY AGENCIES IN THE MORTHMESTERN CT REGION 074 ENGINEER CHARLES ON WATER WARLITY AGENCIES IN THE MORTHMESTERN CT REGION 075 ENGINEER CHARLES ON WATER WARLITY AGENCIES IN THE MORTHMESTERN CT REGION 075 ENGINEER CHARLES ON WATER WATERSHED IN MORTHMESTERN CT REGION 075 ENGINEER CHARLES ON WATER WATERSHED IN MORTHMESTERN CT REGION 075 ENGINEER WATERSHED TO SHARLES ON THE WATERSHED WATERSHED IN MORTHMESTERN CT REGION 075 ENGINEER WATERSHED TO SHARLES ON THE WATERSHED		
OND COURT TO GROUNDWATER AND AQUITER PROTECTION OND CHECTS OF SPECTED HORPOINT SOURCES ON GROUNDWATER QUALITY IN SEVEN SITES IN COUNTRITIC OND CHECTS OF SPECTED HORPOINT SOURCES ON GROUNDWATER QUALITY IN SEVEN SITES IN COUNTRITIC OND CHECK OURSELY INVESTIGATION OF LAKE WARRAND AND SURROUNDING WATERSHED IN LITCHTIELD ONLY ASSESSMENT OF MATER QUALITY CONTROLS AND HADAGE- MEDT RECOMMENDATIONS IN MORTHWESTERN ONLY GOTTHWESTERN CT LAND USE AND POPULATION PROJECTIONS /O - 2000 BY 20 SOURCE MICE WATERSH ONLY LARE ARRANDIG WATERSHED HADAGEMENT PLAN IN MORTHWESTERN COMMECTICUT ONLY AGRICULTURAL USE AND PRACTICES SOURCE RECOMT LAME SARGIANG WATERSHED IN MORTHWESTERN CO AND USE AND VALER QUALITY AGENCIES IN THE MORTH- WESTERN CT REGION ONLY ENGINEER CT REGION ENGINEER CT REGION ONLY		
CHIECTS OF SPLICTED HONDUINT STURCES ON GROUNDWATER OBALITY IN SEVEN SITES IN COMMITCING OF STUDIES OF SPLICTED HONDUINT STURCES ON GROUNDWATER OBALITY IN SEVEN SITES IN COMMITCING OF STUDIES OF SPLICE OF SEVEN STUDIES OF SEVEN SITES IN COMMITCING WATERSHED IN LITTURE SECOND OF SEVEN SEV	CT	
OUT FINAL PRAYINE WASTE TREATMENT MANAGEMENT PLANNING IN THE NORTHWEST COMM REGION OF LAKE WARRAND AND SURROUNDING WATERSHED IN LITCHFIELD COMMENT OF WATER OURLITY INVESTIGATION OF LAKE WARRAND AND SURROUNDING WATERSHED IN LITCHFIELD COMMENT OF WATER OF WATER COMMENTATION PROJECTIONS OF SOURCE WISE WATERSHED OF MARKANDED HARRANDED HAR		
A MATER QUALITY INVESTIGATION OF LAKE WARAROUS AND UNDOUNDING WATERSHED IN LITCHFIELD COME. ASSESSMENT OF MATER QUALITY CONTROLS AND HADAGE - MENT RECOMMENDATIONS IN MORTHWESTERN COME. MOTHWESTERN CT LAND USE AND POPULATION PROJECTIONS /O - 2000 MY 20 SQUARE MINE WATERSH MATER ARRAPMIC MATERIAL HADAGEMENT IN THE MORTHWESTERN COMMECTICUT MEGION MATERIAL MOTHWESTERN COMMETTICS AND LAKE MANAGEMENT IN THE MORTHWESTERN COMMETTICUT MEGION AGRICULTURAL USE AND PRACTICES BURYLY MENONT LAND MATERSHED IN MORTHWESTERN CT MADER OF MATERIAL MATERIAL MATERSHED IN THE MORTH WESTERN CT REGION MADER OF MATERIAL MATERIAL MATERSHED TO MATERSHED MATER		
1011 ASSESSMENT OF WATER QUALITY CONTROLS AND MANAGE- MENT RECOMMENDATIONS IN MONTHWESTERN ON MONTHWESTERN C'S LAND USE AND POPULATION PROJECTION 1970 - 2000 MY 20 SQUARE MINE WATERSN OF SAME WATERSN OF SAME WATERSN ON THE WATERSN OF SAME ANTIONITY OF SAME WATERSN OF SAME AUTHORITY OF SAME AND PRACTICES SOMEWAY REPORT LAND SAME ATTRIBUTED IN MONTHESTERN COMMECTICOT REGION OF SAME WATERSNED IN MONTHESTERN C'S AGRICULTURAL USE AND PRACTICES SOMEWAY REPORT LAND SAME ANTICHED IN MONTHESTERN C'S LAND USE AND VALER QUALITY AGENCIES IN THE MONTH WESTERN C'S REGION OF SAME SAME SAME C'S REGION OF SAME SAME SAME C'S REGION OF SAME SAME SAME C'S REGION OF SAME SAME SAME SAME C'S REGION OF SAME SAME SAME SAME SAME SAME SAME SAME		
ON CONTINUESTERM C'I LAND USE AND POPULATION PROJECTION 19 0 - 2000 MY 20 SQUARE MINE WATERS OF SOLUTION OF THE WATERS OF THE WA		
0/9 DAME AMARANG MATERSHED HARAGERENT PLAM IN AURTHOESTERM COMMECTICUT 0/8 DAME AUTHORITIES AND DAKE MANAGERENT IN THE RORITMESTERM COMMECTICUT REGION 0/1 AGRICULTURAL USE AND PRACTICES DORVEY REPORT DAME MARKINAMO WATERSHED IN MORTHESTERM CT 0/0 DAME USE AND MATER QUALITY AGENCIES IN THE MORTH WESTERN CT REGION 0/2 ENGINEER SEDIMENT SOURCE LOVENTORY - DAKE WARMANG WATERSHED		
0/8 LAKE AUTHRITTES AND LAKE MANAGERENT IN THE NORTHNESTERN COMMECTICOT REGION 11/1 AGRICULIURAL USE AND PRACTICES BURYEY REPORT LAKE TARAGAND WATERSHED IN MORTHNESTERN CT 0/0 LAND USE AND VAILE QUALITY AGENCIES IN THE MORTH WESTERN CT REGION 0/5 ENUIQUE AND SEDIFERI SOURCE LUYENTORY - DAKE PARAMANG WATERSHED	rancp	
0// AGRICULTURAL DER AUD PRACTICES DURVEY KEPUNT LANG. TARANANG WATERSHED IN HORTHESTERN CT 0/0 LAND USE AUD WATER QUALITY AGENCIES IN THE NORTH- WESTERN CT REGIUM 0/5 ENDELM SEDTMENT SOURCE TOVENTORY - DAKE WARMANG WATERSHED		
0/0 hand use and valer quality agencies in the North- Westerd CT region 0/5 equalum sedirem sounce havenfury - dake barahaug batershed	4.4	
0/5 Eduatul And Septema Simince Liventury - Dake Barahaug Batershed	.,,	• •
0/1 REGIONAL LAND USE AND POPULATION PROJECTIONS BY DRAINAGE BASIN - MUNICIPARTERN OF REGI	e 4: 1 1 1 ts	
" " " " " " " " " " " " " " " " " " "		
0/1 AGKICULTUKAN RUDUKE SPECIAL STUDY - SELECTUR OF STUDY BASIN. NUKTHEASTERN CT REGION	_	
670 ASSESSMENT OF EXISTING TASTITUTIONS AND MEGUIN- 1100S IN MORTHEASTERN CT		 .

208 PROJECT BIGLIOGRAPHY FILE

		SUBJECT LISTING	
·		SUNJECT: HON-POINT SOURCE (GENERAL)	
•		SUBJECT HEE, NO. 19100	
-			
		<u> </u>	•
	Ducument NO.	111br.	
	hao	AGRICULTURAL RUNGER - THE ASSESSMENT OF EXISTING CONTROLS ON RUNGER FROM CROP PRODUCTIONS	· · · · · · ·
	00/	AGRICULTURAL RUMUFF SPECIAL STUDY OF THE MUDDY OROUG DRAINAGE - HUGDSTOCK CONNECTICUT	
	000	AGRICULTURAL RUGDE'S -RECOMMENDATIONS FOR THE CONTROL OF CROPLAND RUNDEF	
••	963	ERUSIUM AND SELINEMIATIUM INVENTORY FOR MORTHEASIERN COMMECTICUT	
	204	INDUSTRIAL SITE SELECTION IN NORTHEASTERN CONNECTIONT WATER QUALITY CONSTRAINTS	
	764	BALER QUALITY HADAGEBERT RECORMENDATIONS FOR NUMINEASTERN CONNECTICUT	
•	202	FIGAL REPORT: AREA-IDE WASTE TREATHENT MANAGEMENT PLANNING IN HONTHEASIERN CONNECTICUT	
•		<u>LIVAL REPORT: ARLA-1DE WASTE TREATHENT MANAGEMENT PLANNING IN THE MIDSTATE REGION</u>	
•	Läh	200 MANAGEMENT ELEMENTS CONMENTS AND REVISIONS AND AREAWIDE WATER QUALITY MANAGEMENT	
·	194	LAGE SENSITIVITY TO NUTRIENT LOADINGS	
"	He	AUA PUINT ESTINATION ANALYSIS FOR CITY OF BROCKTON	
	<u></u>	HEVIEW OF FXISTING STATE LAWS AND HEGULATIONS	
	19n	REGULATORY PROGRAM AND ARMAGEMENT AGENCIES	
	306	PUMBUTANT CONCENTRATIONS IN URBAN RUNDER	-
	244	DRAFT PLAN AND ENVINDIMENTAL IMPACT STATEMENT	
	541	PROJECT CONTROL PLAN	·
•		SUMMARY AND EXTRACTS OF PROJECT CONTROL PLAN FOR MASSEWALER MANAGEMENT PLANMING	
	1 d	AGUNT HOPE DAY SUGARLA SUMARY AND EXTRACTS	
	19d	LSTICATION OF TRESTAT AND FUTURE NON POINT SOUNCES	
, v	4 116	may Point Source Pollotion	
		RUNGEF FRUM ACKICULIUMAL OPERATIONS	
•	190	THITTAL QUANTIFICATION OF NUMPOINT SOURCES	
'		ASSESSOENT_UF_MANAGEMENT_ALTERNATIVES_FUN_IMPLEMENTATION	
	202	20d work Plan	
	1 93	LUCATIONAL CONTROLS FOR MATER QUALITY FOR CONSUMITIES	
•	220	EROSION SEDIMENTATION AND RUNOFF NON POLICE SOUNCE	
	<u> </u>	GROUNDMATER QUALITY AT THE STUDY AREAS	•
	134	LGAER CHARLES RIVER DASIN	
	453	AREAUDE WASTE TREATHERT MANAGEMENT PLANNING IN THE HOUSATURIC VALLEY REGION-FINAL RPI.	
	149	Supple And Utiler Suurces of Leachate	
	316	CONTROLLING NOW POLAT SOURCES HANS AND TECHNOLOGY	
	251	PROJECTIONS OF SUCIAL ACCOMMANCE ENVIRONMENTAL COMMITTONS IN THE SUUTHERN MINCOAST REGION	
	41	EVALUATION OF PRESENT WATER QUALITY MANAGEMENT SISIEN	
	12	CUASTAL SUUAREA SUMMARY AND EXTRACTS	
	3.1	TEN MILE RIVER SUBARMA SUMMARY AND EXTRACTS	
	! <u>'</u>	PROJECT CONTROL PERA FUR AREANIDE WASTEMATER (LANGGERER PLANEIG DODER 2011	
	4 4	VATER QUALITY INPACT ASSESSMENT METHODOLOGIES	
	<u> </u>	DEVELOPMENT OF STURMMATER MANAGEMENT POLICUTION CONTROL PRAM	
	2n4	LAID USE POLICIES AND CONTROLS	
		TAUSTON HIVER SUBAREA SUBBARY AND EXTRACES	
•	/lo	alautes of Africa incough december 1976	
	4>1		
-	·		
		•	
~			

208 PROJECT BIBLIOGRAPHI FILE

Tog . Hoppes Biblioghum. 1102			
	SUBJECT LISTING		
,			
	SUBJECT: HUN-PULKT SOURCE (GENERAL)		
•	SUBJECT REF, NU, 10100 -		
•			
·			
	\cdot		
, nochwent no.	TITLE		
" 435	DRAFT WATER DUALITY MANAGEMENT PLAN FOR THE ELIZABETH ISLANDS		
' <u>370</u>	15 AURTH REPORT & IMPLEMENTATION STRATEGY		
" '	HON-DESIGNATED WASTER QUALITY PROGRAM INTERIM FINAL PLAN		
"1 <u></u>			
577	DRAFT MATER OUALITY MANAGEMENT PLAN FUK ASHBUKMHANGANDMER HUBHARDSTON TEMPLETON AND WINCHENDON PRELIMINARY EVALUATION OF WATER OUALITY IN THE PANTUXET RIVER HASIN PHASE II REPORT		
344	RECOMMENDED ALTERNATIVES AND COST EFFECTIVE ANALYSIS		
	MANAGEMENT PLAN		
. /21	CIXIZEN GUIDE TU MASTEWATER TREATHERI		
. 319	VIL I EXISTING WATER QUALITY MANAGEMENT SUMMARY		
	LEGAL-INSTITUTIONAL ARRANGEMENTS		
" 302	MUNTACUUSETT-HASHUA ARLAWIDE WATEN QUALITY MANAGEMENT PLAN VOL I AND IT		
"101	PUBLIC PARTICIPATIUM		
" 435	MUNTACHUSET (-MASHUA AREANIDE WATER QUALITY HANAGEMENT PROGRAM		
"	PRUJECT CONTROL PLAN		
' ይ ፋክ	AND WORK PLAN		
	POLICY AND GOALS STAILMENTS VASTE TREATMENT MANAGEMENT		
150	ARFAMIDE WASTENAIRE MANAGEMENT		
, 	ANY ARTISE WAS CONTAIN CONTRACTORS		
-	·		
" 24			
"			
	į į		
,			
•			
	l· ·		
•1			
**			
•			
	- !		
	·		
NI			
	- 		
			

208 PROJECT MIBLIDGRAPHY FILE

	SOR BENDECT HIRTTOCKARHI FIFF
	SUBJECT LISTING
<u>;</u>	
•	SUBJECT: URBAN RUNDF! SUBJECT REF. HQ. (U110
,	MINIMENA PRESENTATION OF THE PROPERTY OF THE P
•	
•	·
	A LOCAL CONTRACTOR CON
" MC Out of 30),	TITE .
75	INVENTORY OF LOCAL REGULATORY CONTROLS PERTIMENT TO WATER QUALITY
<u>"</u>	KAJUTALL_ANALYSIS
	URBAN RUNDET POLITICAL
"	URBAN RUNUF AND STORM DRAINAGE IN HALLUWELL MAINE
140	PULLUTANI CONCENTRATIONS IN URGAN RUNGEF
" 111	URBAN STORNWATER MEEDS
<u>"</u>	STORGEATER RUNGEE AND COMUTAED SEMER GYENFLOWS
" / 1/2	IRAUSPORTATION ANALYSIS
	STURM DRAILAGE AND NEW SERVICE AREA ANALYSIS STORM RUN-OFF COUTROL PLAN: RECOMMENDED ALTERNATIVES AND COST EFFECTIVE ANALYSIS
"4 <u>11</u> 5	URBAN AND INDUSTRIAL SCORGWATER NEEDS (ORAFT)
" 1//	STORM JATER PROFILES
	URBAN RUNGFE TASK: PRELIMINARY EVALUATION PHASE TECHNICAL MENURANDUM
" in \$	ORBAN RUNOFF TASKI INVENTORY REPORT
	URBAN RUNDFF TASK DETAILED EVALUATION PHASE REPUNT FINAL URBAN STORMMATER EVALUATION REPORT
"	CUASTAL SUBAREA SUMBARX AND EXTRACTS
31	TEN ALLE RIVER SUBAREA SUMBARY AND EXTRACTS
" <u>/</u> 4	IAUNTON RIVER SUBAREA QUANARY AND EXTRACTS
" 25 /h	RAINTALL ANALYSIS
791	DEVELOPMENT OF STURBMATER MANAGEMENT PULLUTION CUNTROL PLAN PRECIPINARY HASELINE PROJECTIONS OF NON POINT SOURCE WATER PULLUTION LOADINGS
*	- LOWER PIONEER VALLEY WASTE UIL RECLAIMERS
_ / in	204 WURK PLAN
	URDAN STURNWATER MANAGEMENT ALTERNATIVES IN THE CENTRAL CT REGIVE
"098	INVENTORY OF SUSPECTED NON-POINT AND URBAN RUNOFF POLLUTION SOURCES OUTBULPIAC RIVER WASIN URBAN RUNOFF STUDY IN THE SOUTH CENTRAL PLANNING REGION
,1(1	HIS PUINT ESTINATION ANALYSIS FOR CRITICAL UNIAN AREAS
	PUN-PUINT SUURCE ASSESSMENT
107	ALIERNATIVES TO CURRECT URBAN RUMBER IN THE SOUTHWESTERN REGION
139	PROJECTIONS OF HOM-PULME SOURCES/URBAN RUNUEF. DETAILED 206 WATER QUALITY MANAGEMENT MURK PLAN
* 491	100-POINS SURRCE CONTROL ALANTRECOMENDED ALTERNATIVES & COST REFECTIVE ANALYSIS
7 7 7 7	IMPACT OF STORMWATER OM SEWER SYSTEMS
<u> </u>	SUMMARY AND EXTRACTS OF PHOJECT CONTROL PLAN FOR WASTEMATER MANAGEMENT PHANNING
" lu	AGUAT BOPE DAY SUBAREA SUBDARY AND EXTRACTS
199	INITIAL QUARTIFICATION OF CONPOINT SOUNCES FUNTACHUSETI-NASHUA AREANIDE WATER QUALITY MANAGEMENT PROGRAM
m	THE UPPER HUUSATUMIC 208 WATER QUALITY MANAGEMENT PLAN
. 13	ENVIRONMENTAL JUPACT STAFFMENT
	PRELIMINARY DETERMINATION OF NOW POINT SOURCES OF WATER POLICITION
.	·
•	
•	
	· · · · · · · · · · · · · · · · · · ·
•	•
	4

208 PROJECT BIBLIOGRAPHI FILE

	SUBJECT LISTING		
	SUBJECT: WASTE UIL SUBJECT REF. NO. 19115		
		·	
Ducha, at rat.	TILLE	·	
51r	LUBER PLUNFER VALLEY WASTE OIL RECLAIMERS		
		, <u> </u>	
			- · · · · · · · · · · · · · · · · · · ·
			··
- N			-
	4		
	· · · · · · · · · · · · · · · · · · ·	V TO STATE AND ADDRESS OF THE SECOND STATE AND ADDRESS OF THE	
* ************************************		•	
			 •
			· · ·
-			•••

	SUBJECT LISTING
	SUBJECT: AGRICULTURAL RUNDEF
	SUBJECT REF. NO. 19120
DUCOSES I stu.	TIPE
21	CHARACIERISTICS OF NON-POINT SOURCE PULLUTION AND URBAN RUNOFF
ьньн	ACKICULTURAL LAND AND PRESERVATION ISSUES
1/1	RUNGEF FROM AGRICULTURAL OPERATIONS
469	
747	AJALYSIS PLAN FOR NUN-POINT SOUNCE INVESTIGATION FOR THE LAKES NEGLUM
	AGRICULTURAL ASSESSMENT - INTRODUCTION FARM PRACTICES AND ENVIRONMENTAL EFFECTS-A LITERATURE REVIEW
407 451	LANG BARCIICES AND ENAIRDMENIAL EFFECTO-W PITEMATURE MEATER
463	A SURVEY OF FARM PRACTICES IN THE MINOUSKI RIVER VALUEY
464	EAUSIUM AND SEDIMENTATION PROBLEMS AS THEY RELATE TO VERMONT DACKROAD COMSTRUCTION AND MAI
46 1	THE VERMONT HACKROAD HANDBOOK-EROSION CONTROL
493	THE VERMUNT HACARUAU HANDBOOK-MAINTENANCE
9 15 4	A STATE WATER QUALITY PLAM FOR CONTROLLING AGRICULTURAL PULLUTION
<u>52'5</u>	AGRICULTURAL RECOMMENDATIONS
281	PURAL RUBUFF TASK ERUSION AND SEDIMENTATION PRELIMINARY AND DETAILED EVALUATION
	NUMAL HUNGET TASK ERUSIUM AND SEDIMENTATION DEVELOPMENT OF ALTERNATIVES
214	RURAL RUHOFF ERUSIUM AND SEDIMENT INVENTURY INVENTORY PHASE REPORT
	MUN POINT SOURCES BY TYPE LOCATION AND QUANTITY
201	GROUNDWATER AND WATER SUPPLY
N 16/	GRIUNDWATER POLLUTION HISTORICAL TRENDS IN SUIL LOSS AND LAND USE IN CENTRAL ANUUSTOOM COUNTY
120	EKUSION SEDIMENTATION AND RUNOFF NON PUINT SOUNCE
400	STURM RUN-OFF CUMINGL PLANT RECOMMENDED ALFERNATIVES AND CUST EFFECTIVE ANALYSIS
	_ REGIUNAL LAND USE ALIENATIVE FUTURES
4/3	A STATE WATER QUALITY PLAN FOR CONTROLLING ERUSIONFROM BACK HOAUS
271	STURI DRAINAGE AND MES SERVICE AREA ANALYSIS
375	STORMWATER RUNOFF AND COMBINED SEWER OVERFLOWS
<u> 1H /</u>	SECTIONS 3 AND 4 - MUN-POINT SOURCE AND MESIDUAL WASTE COMPROD MEED
3H L	SECTION 1-HUN-POINT SOURCE ASSESSMENT
510	HORTHERU MAINE ROH-DESIGNATED 208 WATER GUALITY MANAGEBEUT PRAN
http	AGRICULTURAL RUBBE - RECOMMENDATIONS FOR THE CONTROL OF CROPLAND RUNOFF
<u>50,</u>	ERUSION AND SEDIMENTATION INVENTORY FOR NURTHEASTERN COMMECTICUT
491	NUM-POINT SOURCE ASSESSMENT OF EXISTING INFORMATION
0/1	AGRICULTURAL RUNOFF SPECIAL STUDY - SECECTION OF STUDY BASIN, MORTHEASTERN CT REGION
074 n())	EMUSION AND SEDIMENTATION SOURCES IN THE SOUTHEASTERN PLANNING AGENCY
	ERUSION AND SEDIMENTATION SUNCES IN THE CENTRAL OF REGION STAFF PAPER NO. 14 AGRICULTURAL RUNDEF - THE ASSESSMENT OF EXISTING CONTROLS ON RUNDEF FROM CROP PRODUCTIONS
ob /	ANICOLOURAL RUNDER SPECIAL STUDY OF THE HUDDY BROOK ORALINAGE - WOODSTOCK CONNECTICUT
544	FINAL URBAN STORYWATER EVALUATION REPORT
tintl	AGRICULTURAL RUNDER - THE IMPACE OF CRUPLAND RUN- OFF ON MATER WOALLY IN MORTHEASTERN CT
493	HON-POINT SOURCE ASSESSMENT INVENTORY
/01	ERUSION AND SEDIMENTATION INVENTORY IN THE SOUTHWESTERN REGIONAL PLANNING AGENCY
634	ERUSION AND SEDIMENT SOURCE INVENTORY IN THE HOUSATORIC VALLEY REGION
<u> </u>	OAFKATE OL BOU-GOTHT BOUCHTON
	

208 PRUJECT BIBLIOGRAPHS FILE

	NOR LEGIBLIOGRAPHS PIPE
	SUBJECT LISTING
,	SUBJECT: AGRICULT-IRAL RUNDEF
•	SUBJECT REF. NO.10120
•	
· DUCDAE +1 NO.	rite

" 6/4	LAVENTORY OF FINANCIAL CAPABILITIES RATURE SEARCH
" <u>5/8</u>	206 PRELIMINARY <u>FOR FOURCE ASSESSMENT REPUBLE</u> LEFTECTS OF URBANIZATION ON STREAM RUNDEF, SEDIMENTYIELDS, AND CHANNEL MORPHOLUGY - ARPA
" <u></u>	ERUSION AND SEPIMENTATION SOURCES IN THE ESTUARY REGION
n 656	HETHUDS FOR ESTIMATING SEDIMENT YIELD AND WATER QUALITY IMPACTS IN THE MIDSTATE REGION
	ERUSION AND SENINENT SOURCE INVENTURY IN THE MIDSTATE REGION.
" 493 " 532	AGRICULTURE AND THE 208 WATER QUALITY PLAN FOR WASHINGTON COUNTY
6/5	ERUSIO AND SEDIMENT SUURCE INVENTORY - LAKE WANAHAUG WATERSHED
<u></u>	FRUSION AND SEDIMENT SOURCE INVESTORY IN THE CENTRAL PAUGATUCK VALLEY REGION
" 05 i	FFFECTS OF URBANIZATION ON HYDROLOGY AND GEUNORPHOLOGY OF SHALL WATERSHIDS-MIUSTATE REGION
" 552 " 506	RECOMMENDED ERUSION AND SEDIMENTATION AND RUNDER CONTROL DANAGEMENT ACTIVITIES - ARPA FROSTON AND SEDIMENT SOURCES IN THE CAPITOL REGION
»629	GREATER BRIDGEPORT ENDSIGN AND SEDIMENT SOURCE INVENTORY REPORT
n hdb	EROSION AND SEDIMENTATION SOURCES EROSIVE SULLS AND EROSIVE SITES IN SOUTH CENTRAL CT
<u></u>	ERUSION AND SEDIMENT SITE INVENTORY IN THE LITCHFIELD HILLS REGION
" 50/	SAWALL HROOK: AN EXAMPLE OF RAPID GLUMORPHIC CHANGE RELATED TO SUBURBANIZATION - MBPA WATER QUALITY ASSESSMENT
"	EROSIUM AND SEDIMENT SOUNCE INVENTORY IN CONNECTICUT
	TRUSTON AND SEDIMENT SOURCE INVENTORY REPORT FOR THE WINDHAM PLANNING REGION
" N 516	ASSESSMENT OF HUMPOINT SOURCES OF WATER POLLUTION IN THE SOUTHERN MID COAST REGION
" 535 " 7077	EXISTING INFORMATION ON WATER POLLUTION AGRICULTURAL USE AND PRACTICES SURVEY REPORT LAKE MARAMANG WATERSHED IN NORTHWESTERN CT.
* 264	ASSESSIBAT OF HAHAGEMENT ALTERNATIVES FOR IMPLEMENTATION
316	NON POINT SOURCE PULLUTION
	1.Aud USt. TRENDS And PROJECTIONS
" 324 " 141	LEGAL INSTITUTIONAL ARRANGEMENTS LAKE MANAGEMENT MANUBOOKI A GUIDE TO QUANTIFYING PHOSPOROUS INPUTS AND PEYELOPING WATERSHE
<u> </u>	SUGGESTED STRATEGY FOR CUNTROLLING HOMPOINT SOURCEPHOSPHOROUS POLLUTION AT COLUMBIA LAKE
* <u>/28</u>	SUGGESTED STRATEGY FUR CONTROLLING NUMPOINT SOURCEPHOSPHOROUS POLLUTION AT LAKE MANGUMBAUG
421	
" 5 H	DEVELOPMENT OF STURMWATER MANAGEMENT PULLUTION CONTROL PLAN
"	THE PERCEIVED SIGNIFICANCE OF MOMPHINT SOURCES OF POLLUTION
•	
•	
u	·
w	
to	

•	
•	
61	

208 PHOJECT BIBLIOGRAPHY FILE

TALL I LANDAS REDESCRIBE LE 1 SUD		
9	SUBJECT LISTING	
,	SUBJECT: FOREST RUNOFF	
	SUBJECT REF. NO. LUI 10	
<u></u>		
•		
DOCUMENT IN.	TILE	

" 26 L	SURVEY OF FUREST OPERATIONS AND POTENTIAL IMPACT ON WATER QUALITY	
<u>"530</u>	A SURVEY OF EROSION AND SERIMENTATION PROBLEMS ASSOCIATED WITH LOGGING IN MAINE	
519	WUUD HARVESTING	
"455	<u>limber harvesting practices for controguing erosion</u> began institutional appangements	
404	ASSESSMENT OF MANAGEMENT ALTERNATIVES FOR IMPLEMENTATION	
" 411	GUIDES FOR CONTROLLING SOLG EROSION AND STREAM PUBLUTION ON LOGGING JUHS IN SOUTHERN VERMO	
451		
.476	AGRICULTURAL ASSESSMENT - INTRODUCTION	
<u>"</u>	A STATE WATER OUALITY PLAY FOR CONTROLLING SILYICULTURAL NON-POINT SOURCE PULLUTION	
" 494	FURESTRY PRACTICES IN WASHINGTON CUUNTY	
"	AMALYSIS PLAN FOR NUM-POINT SOURCE INVESTIGATION FOR THE LAKES REGION.	
" 499 "491	NUN-POINT SURCE ASSESMENT INVENTORY NUN-POINT SOURCE ASSESMENT OF EXISTING INFORMATION	
n 52d	208 PRELIMINARY NUM POINT SOURCE ASSESSMENT REPORT	
7	HURTHERN MAINE NON-DESIGNATED 20H WATER QUALITY MANAGEMENT PLAN	
" 502	WATER QUALITY ASSESSMENT	
" <u>50/</u>	OVERVIEW OF MON-POINT POLLUTION	
546	ASSESSMENT OF HONPOINT SOURCES OF WATER POLLUTION IN THE SOUTHERN MID COAST REGION	
<u> </u>	PRELIMINARY BASELINE PROJECTIONS OF NON POINT SOURCE WATER POLLUTION LOADINGS	
" N 532	NUMPOINT SOURCE, ASSESSMENT AND PLAN	
_5.15	FAISTING INFORMATION ON WATER POLLUTION	
.		
37		
<u> </u>		
_ =		
•••		
•2		
44		
•	•	
••		
•• -		
		
 •		
u		
49	ų	
u		
4		
<u>.</u>		
•		
u ,	٠	

208 PROJECT BIBLIOGRAPHY FILE

	SUBJECT LISTING
	SUBJECT: CONSTRUCTION SOURCES SUBJECT REF. NO.10140
	00p0//64_H01_H031V43V
DUCUMENT MIL.	TITLE
30h	LEGAL AND INSTITUTIONAL APPROACHES FOR THE MAN AGENERT OF ENUSION AND SEDIMENTATION
	<u> </u>
351	CUISTRUCTION RELATED EROSION AND SEDIMENTATION (DRAFT)
195	STATE UF THE ART REVIEW LAKE HANAGEMENT
212 207	SEDIMENT AND ENOSIUM STUDY TRANSPORTATION ANALYSIS
515	EXISTING INFORMATION ON WATER PULLUTION
61	REGULATORY TECHNIQUES BY WATCH MASS TOWNS MAY PREVENT POLLUTION OF THEIR PONDS FROM SEPTIC
654	EROSION AND SEPIMENT SOUNCE INVENTORY IN THE MIDSTATE REGION
U 3 d	EROSION AND SEDIMENT SOUNCE INVENTORY IN THE HOUSATONIC VALLEY REGION
701	ERISTUM AND SEDIMENTATION INVENTORY IN THE SOUTHWESTERN REGIONAL PLANNING AGENCY
657	LEFFECTS OF URBANIZATION ON STREAM RUNDEF, SEDIMENTYIELDS, AND CHANNEL MORPHOLOGY - MKPA
ubh	METHODS FOR ESTIMATING SEDIMENT YIELD AND WATER QUALITY IMPACTS IN THE MIDSTATE REGION
451	
660 6.1.	SAWALL BROOK! AN EXAMPLE OF RAPID GEOMORPHIC CHANGE RELATED TO SUBURBANIZATION - MBPA
512	HUMPOINT SOURCE ASSESSMENT AND PLAN ERUSIUM AND SEDIMENTATION INVENTORY FUR NONTHEASTERN CONNECTICUT
665 601	ENUSION AND SECTION TOWNSHIPS IN THE CENTRAL CT REGION STAFF PAPER NO. 31
n5 1	LEFFECTS OF URBANIZATION ON HYDROLOGY AND GEOMORPHOLOGY OF SMALL WATERSHLDS-HIDSTATE REGION
/11	ERUSION AND SEDIMENTATION SOURCES IN THE VALLEY PLANNING REGION
645	EROSION AND SEDIMENT SITE INVENTORY IN THE LITCHTILD HILLS REGION
669	GREATER BRIDGF, PORT ENUSION AND SEDIMENT SOURCE INVENTORY REPORT
694	ERUSION AND SEDINEUTATION SOURCES IN THE SOUTHEASTERN PLANNING AGENCY
bet	ERUSION AND SEPTMENTATION SOURCES ERUSIVE SOLDS. AND ERUSIVE SITES IN SOUTH CENTRAL CT
657	RECUMMENDED EROSIUM AND SEDIMENTATION AND RUNDEF CONTROL MANAGEMENT ACTIVITIES - MRPA
021	ERUSIGN AND SEDIMENT SOURCE INVENTORY IN THE CENTRAL PAUGATUCK VALLEY REGION
6/5	ERUSIUM AND SEDIMENT SOUNCE INVENTORY - LAKE WARAMANG MATENSHED
606	LRUSIUM AND SEDIMENT SOURCES IN THE CAPITOL REGION
H*4	INTERIA UUTPUTS
124	ERUSION AND SECIMENT SOUNCE INVENTIRY MEPORT FOR THE WINDHAM PLANKING REGION
/40	EROSION AND SEDIMENT SOUNCE INVENTORY IN CONNECTICOT
507	GVERVIEW OF MON-POINT POLLUTION
510	HURIFIERN MAINE HUM-DESIGNATED 208 WATER QUALITY MANAGEMENT PLAN
441	JON-PUINT SOURCE ASSESSMENT INVENTORY
491	HUN-POINT SOURCE ASSESSMENT OF EXISTING INFORMATION
144	ESTIMATION OF PRESENT AND FUTURE NON POINT SOUNCES
- -	
······································	

208 PROJECT BIBLIOGRAPHY FILE

	SUBJECT LISTING
	SUBJECT: TRANS RELATED SOURCES SUBJECT REF. NO.:14145
•	
• Income and a second	TITLE
DuCom.sr so.	EVALUATION OF THE IMPACIS RUAD SALT USAGE
"45g	RUAD SALTING AND GROUNDHATER QUALITY HIGHWAY DE ICING SALT SUBPLAN
н	•
19	
n	
13	
n	
n	
»	
" " Δ	
я	
и	
»	
4 A	
43	
4	
4	
**	
e	
, u	
• •	
#	
##	
a a	

208 PROJECT BIBLIOGRAPHY FILE

	SUBJECT LISTING
	SUBJECT: MINING SOUNCE
	SUBJECT REF, NO, 10150
DUCUHENT AU.	TITLE
570	HIHING ACTIVITIES
146	LSIIMATION OF PRESENT AND FUTURE NON PUINT SOUNCES
094	CHUSION AND SEDIMENTATION SOURCES IN THE SOUTHEASTERN PLANNING AGENCY
	<u>LBUSION AND SEDIMENT SUNGE INVENTORY IN THE HOUSATONIC VALLEY REGION</u>
/01	LRUSION AND SEDIMENTATION INVENTORY IN THE SOUTHWESTERN REGIONAL PLANNING AGENCY
	ERUSIUN AND SEDIMENT SITE INVENTORY IN THE LITCHELELD HIGHS PEGION
01/0 n/5	ENOSION AND SEDIMENTATION SOURCES EROSIVE SOLLS - AND EROSIVE SITES IN SOUTH CENTRAL CT ENOSION AND SEDIMENT SOURCE INVENTORY - LAKE MAKANAUG MATERSHED
065	EROSION AND SEDIMENTATION INVENTORY FOR MORTHEASTERN CONNECTICUT
013	FROSTON AND SEDIMENT SHURCE INVENTORY IN THE CENTHAL HAUGATUCK VALLEY REGION
/11	ENOSIUN AND SEDIMENTATION SOURCES IN THE VALLEY PLANNING REGION
	EROSION AND SEDIMENT SOURCE INVENTORY REPORT FOR THE BINDHAM PLANMING REGION
/ 4 ti	ERUSION AND SEDIMENT SOURCE INVENTORY IN COMMECTICUT ERUSION AND SEDIMENTATION SOURCES IN THE ESTUARY REGION
621	RUSION AND SEDIMENTATION SOURCES IN THE CAPITOL REGION
629	GREATER BRIDGEPORT ENUSIDM AND SEDIMENT SQURGE INVENTURY REPORT
n n n	KRUSION AND SEDIMENT SOURCE INVENTORY IN THE MIDSTATE REGION
501	ERUSIUM AND SEDIMENTATIOM SOURCES IN THE CENTRAL CI REGIUM STAFF PAPER NO. 11
510	NURTHERN MAINE NIM-DESIGNATED 708 WATER QUALITY MANAGEMENT PLAN
	HUN-PUINT SUURCE PULLUTIIN LEGAL INSTITUTIONAL ARRANGEMENTS
ω 324 200	GROUNDWATER POLLUTION
201	GROUNDWATER AND WATER SUPPLY
-	
	
	** *** *** *** *** *** *** *** *** ***

	SUBJECT LISTING
	SUBJECT: VESSEL PULLUTION Subject Kee, NU.: 19150
DUCHBERT OU.	117LE
30 144	SPECIAL STUDIES NUM-POINT SOURCES RECREATIONAL WATERCRAFT PULLUTION STUDY
. 5n5 595	AREANIDE WATER QUADITY MANAGEMENT PLAN INVENIORY REPURT MARINA TASK AREANIDE WATER QUADITY MANAGEMENT PLAN PRELIMINATIONALUATION MARINAS FASK
799	PRELIMINARY DETERMINATION OF NON POINT SOURCES OF WATER POLLUTION
1 3 n	PLINGEUM POLLUTION NOW POINT SOUNCE SEDIMENTS AND BENTHIC INVERTABRATES FROM THE IPSWICH CHARLES ASSAGET SUDBURY & NEPONSET
731 	PATER QUALITY KANAGEMENT PLAN FOR MARTHA'S VINEXARD PRELIAINARY BASELINE PROJECTIONS OF NON POINT SOURCE WATER POLLUTION LOADINGS
<u>2 </u>	CHARACTERISTICS OF MON-POINT SOURCE POLLUTION AND URBAR RUNOLF PRELIMINARY RECOMMENDATIONS FOR PROTECTION OF WATER RESOURCES
105 341	IDENTIFY CRITICAL PRUBLEM AREAS THE PERCEIVED SIGNIFICANCE OF NUNPOINT SOURCES OF POLLUTION
	THE PERCEIVED SIGNIFICANCE OF NONPOINT SOURCES OF PODDUTTON
w	
	
,	
,	
,	

٠,٠

,

SUBJECT: SULID WASTE DISPUSAL SUBJECT REF. NO. 10170

DUCUAENI HO.	TITLE
41	LAMUFILLS-CONDITIONS, PULLUTION POTENTIAL & FUTURE NEEDS (DRAFT)
209	WATER QUALLTY ASPECTS OF SURSURFACE SEMAGE DISPOSAL
100	REVIEW OF URBAN LAND RUNOFF AND HON POINT SOURCE CONTROL STRATEGIES
108	SLUDGE HANAGEMENT ALTERNATIVES EXISTING AND PRUPUSED
359	CRITERIA FOR THE LOCATION OF NEW LANDFILLS SITES (DRAFT)
35%	RESIDUAL WASTE RUNUFF AND LANDFILL LEACHATE IMPACT (DRAFT)
3n 3	LANDFILLS (DRAFT) .
405	SLUDGE PISPOSAL (UKAFT)
224	SULID WASTE DISPOSAL HUN POINT SOURCE
431	IMPLEMENTATION STRATEGY
504	PREDIMINARY EVALUATION OF POLLUTION POTENTIAL EKUNLANDFILLS
50/	DETAILED ANALYSIS OF LANDELL IMPACTS ON WATER QUALITY
450	WATER QUALITY MONITURING REPORT: SAULTARY LANDFILL, ASHLAND, N. H.
4 111	LEACHATE PRODUCTION AND CONTROL IN SANITARY GANDELLS
461	SEPTAGE MANAGEMENT STRATEGIES FOR VERNUNT
<u> 514</u>	SOLID WASTE
568	INVENTORY OF LANDELLUS
5/2	RECOMMENDED LEACHAIR CONTROL ALTERNATIVES
47	HON-POINT SOURCE ASSESSMENT
- 11	SLUDGE DISPUSAL CUMTKULS (DRAFT)
221	CITIZEN GUIDE TO WASTEWATER TREATHENT
225	SEPTAGE AND SENAGE TREATMENT PLANT SLUDGE DISPOSAL
203 190	PHOSPHOROUS SUPPLY AND CONTROL FOR STUCKBRIDGE BUNG
263	INITIAL GUANTIFICATIUM OF NOMPOINT SOURCES NOW-PUINT SOURCE CONTROL TECHNOLOGIES AND COST EFFECTIVENESS
4.49	SCHOOL AND OTHER SOURCES OF LEACHATE
197	FUTURE WATER QUALITY PROBLEMS
3)H	NATER SERVICE ON MARTHA'S VINEVARD
410	SEPTAGE UISPOSAL NEEUS ()HAFT)
21	CHARACTERISTICS OF NUN-POINT SOURCE PULLUTION AND URBAN RUNUFF
2 10	PRELIMINARY DETERMINATION OF JON POINT SOURCES OF WATER POLLUTION
141	INVENTURY OF EXISTING FEDERAL STATE AND LOCAL REGISLATION UN WASTEWATER TREATMENT MANA
233	ENV[RUNALATA], IMPACT STATEMENT
400	AUG-POINT SUIRCE PULLUTION
510	MARKET ACCEPTABILITY STUDY FOR COMPOSTED SEWAGE SLUDGE
n31	INDUSTRIAL SLUDGE STUDY INVENTORY IN THE GREATER HKIDGEFURT REGION
532	HUMPDIH' SQURCE ASSESSMENT AND PLAN
<u> </u>	AREAVIDE SLUDGE MANAGEMENT EVALUATION PHASE
019	INDUSTRIAL SLUDGE STUDY LIVERTORY IN THE CENTRAL HAUGATUCK VALLEY REGION
391	WATER UNALITY HANAGERENT PLAN FOR MARTHA'S VINEYARD
124	LOWER CHARLES RIVER BASID
340	REGULATINY PROGRAM AND MAMAGEMENT AGENCIES
507	HAPER QUALITY ASSESSMENT
609	INDUSTRIAL SLUDGE STUDY LAVENTORY IN THE CAPITUL REGION

JOB PRU, I, CT BIBLIOGRAPHY FILE.			
	SUBJECT LISTING		
•	SUBJECT: SOLID WASTE DISPOSAL		
•	SUBJECT REF. NO. 19170		
•			
DOCUMENT WIL.	TITLE		
569	UNVELUPMENT OF ALTERNATIVES AREAWIDE SLUDGE MANAGEMENT		
<u>"50/</u>			
" 535 "499	EXISTING INFORMATION ON WATER PULLUTION		
	UUI-POINT SOURCE ASSESHENT INVENTORY COMPARISON AND EVALUATION OF WATER QUALITY CONTROL ALTERNARIVES		
*	NUI-POINT SOURCE ASSESSMENT OF EXISTING INFORMATION		
546	ASSESSMENT OF MONPOINT SOUNCES OF WATER POLLUTION IN THE SOUTHERN MID COAST REGION "		
7 " 497	ANALYSIS PLAN FOR NUN-POINT SOURCE INVESTIGATION FOR THE PARKS REGION		
*510	NOTE WATER PACTO TITLE PERRATED TO WATER QUALITY MANAGEMENT PLAN		
h			
**			
ju			
, n			
P			
79 70			
P	_		
p	,		
, ω ,	, , , , , , , , , , , , , , , , , , ,		
n	· · · · · · · · · · · · · · · · · · ·		
» _	_ •		
7			
n			
	-		
10			
•	# # # # # # # # # # # # # # # # # # #		
	•		
3			
	4		
•	-		
H	·		
- u	u		
	·		
	·		
•			
" 	· · · · · · · · · · · · · · · · · · ·		
.			
-	и		
	0 		
•	4)		

DUCUMENT AU. SLUDGE RESIDUALS 41 SLUDGE DISPUSAL CONTROLS (ORAFT) 114 HUNTH COSTAL AND IPSECH BASINS PUBLIC WASTEWATER AND S 119 HUNSTON HARBOUR MYSIC AND REVORSET BASINS INVENTORY AND 120 CHARLES BASIN INVENTURY AND REVORSET BASINS INVENTORY AND 121 HUNTH COSTAL AND MEYMOUTH BASINS PUBLIC WASTEWATER AND S 225 SEPTAGE AND SEWACK THEATHERT PLANT SLUDGE DISPUSAL 129 SEPTAGE MARAGEMENT 207 STRATEGIES FOR SEPTAGE MANAGEMENT IN VERMURT 130 SAVALEGIES FOR SEPTAGE MANAGEMENT IN VERMURT 130 SAVALEGIES OVERVIEW OF SEPTAGE MANAGEMENT IN VERMURT 1310 SAVANS BASIN PUBLIC WASTEWATER AND STOMWATER FACILITIE 1311 SAVANARY REPORT SPRAY IRRAGATION SERIMAR 1310 SEPTAGE DISPUSAL CONTROL-SEPTAGE DISPUSAL 1410 SEPTAGE DISPUSAL CHARFT) 1511 SEPTAGE DISPUSAL CHARFT) 1514 SEPTAGE DISPUSAL CHARFT) 1515 SEPTAGE REPORT 1516 SEPTAGE REPORT 1517 SEUDICE MANAGEMENT 1518 SEPTAGE MANAGEMENT 1519 RESIDUAL WASTE CONTROL SERIMAN PLANTOR PHASE 1511 RESIDUAL WASTE SEVALUATION AND PLAN 1512 SEPTAGE PANAGEMENT 1513 RESIDUAL WASTES EVALUATION AND PLAN 1514 SEPTAGE PANAGEMENT 1515 CONTROL OF INDUSTRIAL WASTES DISCHARGED TO PUBLICLY OWN 1514 CONTROL OF INDUSTRIAL WASTES DISCHARGED TO PUBLICLY OWN 1515 CONTROL OF INDUSTRIAL WASTES DISCHARGED TO PUBLICLY OWN 1517 SEPTAGE HANDER SUDDER THE SEVALUATION OF BEWAGE SLUDGE 1519 DEVELOPMENT OF ALTERNATIVES AREAMEDE SLUDGE MANAGEMENT 1520 CONTROL OF INDUSTRIAL WASTES DISCHARGED TO PUBLICLY OWN 1521 CHARLES PARAGEMENT 1522 CHARLES PARAGEMENT 1531 RESURDED AND OTHER SUUNCES OF LEACHATE 1532 CHARLES PARAGEMENT 1533 CONTROL OF INDUSTRIAL WASTE PACILITY FRASI 1544 PINAL RESCOMMENDATIONS INDUSTRIAL WASTE FACILITY FRASI 1555 CHARLES PARAGEMENT 1550 CHARLES PARAGEMENT 1551 THE MOTHER SOUTH RIVERS BASIN 1552 CHARLES PARAGEMENT 1553 CHARLES PARAGEMENT 1554 CHARLES PARAGEMENT 1555 CHARLES PARAGEMENT 1557 CHARLES PARAGEMENT 1558 CHARLES PARAGEMENT 1559 CHARLES PARAGEMENT 1571 THE MOTHER SOUTH RIVERS BASIN 1572 THE MOTHER BASIN 1573 PARAGEMENT 1574 PARAGEMENT 1575 PARAGEME	4 SEPTAGE
SLUDGE RESIDUALS 41 SLUDGE DISPUSAL CONTROLS (DRAFT) 11d HUNTH COSTAL AND IPSWICH BASINS PUBLIC MASTEWATER AND S 11g HUSTON HARROW HYSIC AND APPONEET BASINS INVENTORY AND 12d CHARLES BASIR INVENTORY AND EVALUATION OF PUBLIC WASTEWATER AND S 12d CHARLES BASIR INVENTORY AND EVALUATION OF PUBLIC WASTEWATER AND S 12d CHARLES BASIR INVENTORY AND EVALUATION OF PUBLIC WASTEWATER AND S 12d CHARLES BASIR INVENTORY AND EVALUATION OF PUBLIC WASTEWATER AND S 12d CHARLES BASIR PUBLIC WASTEWATER AND SUMMARTER AND S 12d SEPTAGE MANAGEMENT 2dd A STALMIDE OVERVIEW OF SEPTAGE MANAGEMENT IN VERMONT 13d GUASCO BASIR PUBLIC WASTEWATER AND SENDAM 13d GUASCO BASIR PUBLIC WASTEWATER DISPUSAL 13d GUASCO BASIR PUBLIC SENDAM 13d GUASCO BASIR 13d GUASCO BAS	
SLUDGE RESIDUALS 41 SLUDGE DISPUSAL CONTROLS (ORAFT) 11d HUNTH COSTAL AND 1PSTICH BASINS PUBLIC MASTEWATER AND S 119 BUSTUM HARROUR MYSTIC AND REPOWSET BASINS INVENTORY AND S 120 CHARLES BASIN INVENTORY AND EVALUATION OF PUBLIC MASTEWATER AND S 121 CHARLES BASIN INVENTORY AND EVALUATION OF PUBLIC MASTEWATER AND S 122 SEPTAGE, AND SENAGE TREATMENT PLANT SLUDGE DISPUSAL 123 SEPTAGE MANAGEMENT 120 STRATEGIES FOR SEPTAGE MANAGEMENT 120 STRATEGIES FOR SEPTAGE MANAGEMENT IN VERMONT 130 SUASCO BASIN PUBLIC WASTEWATER AND STOMMMATER FACILITIES 131 SUBMARY REPORT SPRAY IRRAGATION SENIARA 130 HESIDUAL MASTE CONTROL-SEPTAGE DISPUSAL 131 SEPTAGE DISPUSAL NEWS (ORAFT) 130 SEPTAGE DISPUSAL NEWS (ORAFT) 130 SEPTAGE DISPUSAL NEWS (ORAFT) 131 SLUDGE FROM PROBLEM TO RESOURCE A CONFERENCE ON SLUDGE 131 SLUDGE FROM PROBLEM TO RESOURCE A CONFERENCE ON SLUDGE 131 RESIDUAL MASTE CONTROL I, SLUDGE MANAGEMENT 2, SLUDGE DIS 132 RESIDUAL WASTES EVALUATION AND PLAN 133 RESIDUAL WASTES EVALUATION AND PLAN 134 RESIDUAL WASTES EVALUATION AND PLAN 135 CONTROL OF INDUSTRIAL WASTES DISCHARGED TO PUBLICLY UNA 136 CONTROL OF INDUSTRIAL WASTES DISCHARGED TO PUBLICLY UNA 137 SLUDGE AND OTHER SUUNCES OF LEACHATE 138 CONSTRUCTORY OF ALTERNATIVES AREAIDE SLUDGE MANAGEMENT 139 CONSTRUCTORY OF ALTERNATIVES AREAIDE SLUDGE MANAGEMENT 140 CONSTRUCTORY OF ALTERNATIVES AREAIDE SLUDGE MANAGEMENT 151 INDUSTRIAL MASTE LEGAL AND INSTITUTIONAL ANALYSIS 152 COMMETTICUT 1979 INDUSTRIAL WASTE FACILITY FRASI 153 CONSTRUCTORY OF ALTERNATIVES AREAIDE SLUDGE MANAGEMENT 154 FINAL RECOMMENDATIONS INDUSTRIAL WASTE FACILITY FRASI 155 COMMETTICUT 1979 INDUSTRIAL WASTE FACILITY FRASI 156 COMMETTICUT 1979 INDUSTRIAL WASTE FACILITY FRASI 157 THE MOPTH AND SOUTH RIVERS BASIN 158 LOURS AND SEMARE FOR VERNOUT TOWNS 159 COMMETTICUT 1979 INDUSTRIAL WASTE FACILITY FRASI 151 THE MOPTH AND SOUTH RIVERS BASIN 152 THE MOPTH AND SOUTH RIVERS BASIN 153 CONTROL OF THE SEMANT TOWN OF THE SUMMET TOWNS 230 WASTEMATER FACILITIES PLANNING	
SLUDGE RESIDUALS 41 SLUDGE DISPISAL CONTROLS (ORAFT) 11d HUNTH COSTAL AND 1PSTICH BASINS PUBLIC MASTEWATER AND S 119 BUSIND HARROUR MYSTIC AND REPOWSET BASINS INVENTORY AND S 120 CHARLES BASIR INVENTORY AND EVALUATION OF PUBLIC MASTEWATER AND S 121 CHARLES BASIR INVENTORY AND EVALUATION OF PUBLIC MASTEWATER AND S 122 SEPTAGE AND SENAGE TREATHENT PLANT SLUDGE DISPUSAL 123 SEPTAGE MANAGEMENT 201 STRATEGIES FOR SEPTAGE MANAGEMENT 201 A STALMIDE OVERVIEW OF SEPTAGE MANAGEMENT IN VERMONT 130 SUASCO BASIN PUBLIC WASTEWATER AND STOMMMATER FACILITIES 131 SUMMARY REPORT SERAY IRRAGATION SENIDAR 131 SUMMARY REPORT SERAY IRRAGATION SENIDAR 130 RESIDUAL MASTE CONTROL-SEPTAGE DISPUSAL 131 SEPTAGE DISPUSAL NEWS (ORAFT) 130 SEPTAGE DISPUSAL NEWS (ORAFT) 131 SLUDGE FROM PROBLEM TO RESOURCE A CONFERENCE ON SLUDGE 131 SLUDGE FROM PROBLEM TO RESOURCE A CONFERENCE ON SLUDGE 131 SLUDGE MANAGEMENT 131 RESIDUAL WASTE CUNTROL I, SLUDGE MANAGEMENT 2, SLUDGE DIS 132 RESIDUAL WASTE SEVALUATION AND PLAN 134 ARBADID SLUDGE HANAGEMENT EVALUATION PHASE 135 RESIDUAL WASTES EVALUATION AND PLAN 136 CONTROL OF INDUSTRIAL WASTES DISCHARGED TO PUBLICLY OWN 137 SLUDGE AND OTHER SUUNCES OF CHAPOSTED SEWAGE SLUDGE 138 SLUDGE AND OTHER SUUNCES OF LACCHATE 139 COMBETTIAL WASTE SUBJECT ARBAIT SLUDGE AT SUMBERSHORTH, N. 21 COMSTRAL DRAINAGE AREAS 22 CUASTAL DRAINAGE AREAS 23 COMSTRAL PRAINAGE AREAS 24 CUASTAL DRAINAGE AREAS 25 COMMETTICUT 1979 INDUSTRIAL WASTE FACILITY FRASI 26 COMMETTICUT 1979 INDUSTRIAL WASTE FACILITY FRASI 27 THAN PECOMMENDALIUMS INDUSTRIAL WASTE FACILITY FRASI 28 FINAL RECOMMENDALIUMS INDUSTRIAL WASTE FACILITY FRASI 29 FANDER REPORT AND SUMMERSHORE BASIN 122 THE MOPTH AND SOUTH RIVER BASIN 123 THE HOPTH AND SOUTH RIVERS BASIN 124 THE MOPTH AND SOUTH RIVERS BASIN 125 THE MOPTH AND SOUTH RIVERS BASIN 126 THE MOPTH AND SOUTH RIVERS BASIN 127 THE MOPTH AND SOUTH RIVERS BASIN 128 THE MOPTH AND SOUTH RIVERS BASIN 129 THE MOPTH AND SOUTH RIVERS BASIN 121 THE MOPTH AND SOUTH RIVERS BASIN 122 THE M	
41 SLUDGE DISPUSAL CUNTRULS (ORAFT) 11H HUNTH COSTAL AND IPSWICH BASINS PUBLIC WASTEWATER AND S 119 HUSTUH HARBUR HYSTIC AND NEPONSET BASINS INVENTORY AND 120 CHARLES BASIN INVENTORY AND EVALUATION OF PUBLIC WASTEWATER 131 HURTH-SOUTH AND MEYNOUTH DASINS PUBLIC WASTEWATER AND SEPTAGE AND SENAGE TREATHENT PLANT SLUDGE DISPUSAL 1/9 SEPTAGE AND SENAGE TREATHENT PLANT SLUDGE DISPUSAL 1/9 SEPTAGE MANAGEMENT 20/ STRATEGIES FOR SEPTAGE MANAGEMENT IN VERMORT 130 SUMSCO BASIN PUBLIC WASTEWATER AND STUMMATER FACILITIES 131 SUMMARY REPORT SERAY HRRAGATION SEMINAR 131 SUMMARY REPORT SERAY HRRAGATION SEMINAR 130 HESDOUAL WASTE CONTROL-SEPTAGE DISPUSAL 130 SEPTAGE DISPUSAL (DRAFT) 131 SEPTAGE DISPUSAL (DRAFT) 131 SEPTAGE DISPUSAL (DRAFT) 131 SEPTAGE DISPUSAL (DRAFT) 131 SEPTAGE DISPUSAL (DRAFT) 132 SEPTAGE MEDICAL MEDICAL TO RESOURCE A COMPERENCE ON SLUDGE 131 SEUDICE FROM PROBLEM TO RESOURCE A COMPERENCE ON SLUDGE 131 SEUDICE MANAGEMENT 132 RESIDUAL WASTE CONTROL 1.SLUDGE MANAGEMENT 2.SLUDGE DIS 133 RESIDUAL WASTE CONTROL 1.SLUDGE MANAGEMENT 2.SLUDGE DIS 134 RESIDUAL WASTES EVALUATION AND PHASE 135 RESIDUAL WASTES EVALUATION AND PHASE 136 SEPTAGE HANDLING IN NEW HAMPSHINE 137 SEPTAGE HANDLING IN NEW HAMPSHINE 138 CONTROL OF INDUSTRIAL WASTES DISCHARGED TO PUBLICLY OWN 139 DEVELOPMENT OF ALTERNATIVES AREAWIDE SLUDGE MANAGEMENT 139 DEVELOPMENT OF ALTERNATIVES AREAWIDE SLUDGE MANAGEMENT 130 DEVELOPMENT OF ALTERNATIVES AREAWIDE SLUDGE MANAGEMENT 131 HAND APPLICATION OF WASTEWATER SLUDGE AND DISPUS 132 LAND APPLICATION OF WASTEWATER SLUDGE AND DISPUS 134 FLANDLER RIVER DRAINAGE BASIN 135 CONTROL OF INDUSTRIAL WASTE FACILITY FEASI 139 LAND APPLICATION OF WASTEWATER SLUDGE AND DISPUS 130 HANDLE RIVER DRAINAGE BASIN 131 LEDNIC HIVER BASIN 132 HANDLE HOPTH AND SOUTH RIVERS BASIN 133 LIPSIC HIVER BASIN 134 LATERNATIVES TO SEMENS FOR VERNORT TOWN 135 LATERNATIVES HASIN 135 LATERNATIVES HASIN 136 LATERNATIVES HASIN 139 LATERNATIVES HASIN 130 MASTEMATER FACILITIES PLANNING	•
118 119 119 119 110519H HARBUR MYSTIC AND MERUNSET BASINS INVENTORY AND 120 120 120 120 120 121 120 131 140F1-SOUTH AND MEYNITH AND EVALUATION UP PUBLIC MASTEW 131 140F1-SOUTH AND MEYNITH BASINS PUBLIC MASTEWATER AND S 147 147 15PTAGE MANAGEMENT 149 15PTAGE MANAGEMENT 179 16PTAGE MANAGEMENT 180 180 180 180 180 180 180 180 180 180	
119 HUSTUM HARRUR MYSTIC AND MEROMRET BASINS INVENTURY AND LOU CHARLES BASIN INVENTURY AND EVALUATION OF PUBLIC MASTEMATICS AND MEMBER PUBLIC MASTEMATICA AND MEMBER PUBLIC MASTEMATICA AND MEMBER PUBLIC MASTEMATICA AND SEPTAGE AND SENAGE TREATHERT PLANT SLUDGE DISPUSAL 1/9 SEPTAGE MANAGEMENT 207 STRATEGIES FOR SEPTAGE MANAGEMENT IN VERMONT 1/9 SEPTAGE MANAGEMENT IN VERMONT 1/9 SUASCO BASIN PUBLIC WASTEMATER AND STOMMWATER FACILITIES 1/1 SUMMARY MEMORE SPRAY IMPRAGATION SEMINAR PACILITIES 1/1 SUMMARY MEMORE SPRAY IMPRAGATION SEMINAR 1/1 SEPTAGE DISPUSAL (DHAFT) 300 MESIDUAL WASTE CONTROL-SEPTAGE DISPUSAL 1/1 SEPTAGE DISPUSAL (DHAFT) 301 SEPTAGE DISPUSAL (DHAFT) 302 SEPTAGE MEMOREMENT OF RESOURCE A CONFERENCE ON SLUDGE 1/1 SEUDGE FROM PROBLEM TO RESOURCE A CONFERENCE ON SLUDGE 1/1 SEUDGE FROM PROBLEM TO RESOURCE A CONFERENCE ON SLUDGE 1/1 SEUDGE FROM PROBLEM TO RESOURCE A CONFERENCE ON SLUDGE 1/1 SEUDGE FROM PROBLEM TO RESOURCE A CONFERENCE ON SLUDGE 1/1 SEUDGE FROM PROBLEM TO RESOURCE A CONFERENCE ON SLUDGE 1/1 SEUDGE FROM PROBLEM TO RESOURCE A CONFERENCE ON SLUDGE 1/1 SEUDGE HANAGEMENT EVALUATION PHASE 1/1 SEUDGE FROM PROBLEM TO RESOURCE A CONFERENCE ON SLUDGE 1/1 AREAMIDE SLUDGE HANAGEMENT EVALUATION PHASE 1/1 AREAMIDE SLUDGE HANAGEMENT EVALUATION PHASE 1/1 SEUDGE DISPUSAL OF INDISTRIAL WASTES DISCHARGED TO PUBLICLY OWN 1/2 SEPTAGE HANDLING IN NEW HAMPSHINE 1/1 SEUDGE MANAGEMENT 1/2 SEUDGE AND OTHER SUUNCES UP LECHATE 1/2 SEUDGE MANAGEMENT 1/2 SEUDGE AND OTHER SUUNCES UP LECHATE 1/2 SEUDGE MANAGEMENT 1/2 SEUDGE AND OTHER SUUNCES UP LECHATE 1/2 SURGERSHORTH, N. 2/2 CONSTAL DRAINING PROBLEM AND DISPUS 1/2 SEUDGE AND OTHER SUUNCES UP LECHATE 1/2 SURGERSHORTH, N. 2/2 CONSTAL DRAINING PROBLEM AND DISPUS 1/2 SEUDGE AND OTHER SUUNCES UP LECHATE 1/2 SURGERSHORTH, N. 2/2 CONSTAL DRAINING PROBLEM AND DISPUS 1/2 SEUDGE AND OTHER SUUNCES UP LECHATE 1/2 SURGERSHORTH, N. 2/2 CONSTAL DRAINING PROBLEM AND DISPUS 1/2 SEUDGE AND OTHER SUUNCES UP LECHATION AND DISPUS 1/2 SEUDGE AND OTHER SUUNCES UP LECHATE 1/2 SURGERSHORTH, N. 2/	
CHARLES BASIN INVENTURI AND RVALUATION OF PUBLIC MASTEM JI	
JII PURTH-SOUTH AND MEXIMUTE BASINS PUBLIC MASTEMATER AND S SEPTAGE AND SENAGE THEATHERT PLANT SLUDGE DISPUSAL 1/2 SEPTAGE MANAGEMENT 20/ STMATEGIES FOR SEPTAGE MANAGEMENT IN VERMONT 130 SUASCO BASIN PUBLIC WASTEWATER AND STOMMWATER FACILITIE 131 SUMMARY REPORT SPRAY IRRAGATION SEMINAR 130 MESIDUAL MASTE CONTROL-SEPTAGE DISPUSAL 131 SEPTAGE DISPUSAL NEEDS (DRAFT) 130 SEPTAGE DISPUSAL NEEDS (DRAFT) 130 SEPTAGE DISPUSAL NEEDS (DRAFT) 131 SEPTAGE DISPUSAL OURSET) 131 SEUDGE FROM PROBLEM TO RESOURCE A COMPERENCE ON SLUDGE 131 SLUDGE HAMAGEMENT 132 RESIDUAL MASTE CONTROL 1, SLUDGE MANAGEMENT 2, SLUDGE DIS 133 RESIDUAL MASTE CONTROL 1, SLUDGE MANAGEMENT 2, SLUDGE DIS 134 RESIDUAL MASTE CONTROL 1, SLUDGE MANAGEMENT 2, SLUDGE DIS 135 RESIDUAL MASTES EVALUATION AND PLAN 136 SEPTAGE HANDLING 14 NEW HAMPSHINE 137 SEPTAGE HANDLING 14 NEW HAMPSHINE 138 CONTROL OF INDUSTRIAL WASTES DISCHARGED TO PUBLICLY OWN 139 CONTROL OF INDUSTRIAL WASTES DISCHARGED TO PUBLICLY OWN 14 RESIDUAL MASTES EVALUATION AND PLAN 150 DEVELOPMENT OF ALTERNATIVES AREAUDE SLUDGE MANAGEMENT 151 SLUDGE AND OTHER SUUNCES OF LEACHATE 152 LAND APPLICATION OF WASTEWATER SLUDGE MANAGEMENT 153 LAND APPLICATION OF WASTEWATER SLUDGE AT SUMERSHURTH, N. 154 COMSTAL DRAINAGE BASIN 155 COMMENCIAL WASTE DEGAL AND INSTITUTIONAL ANALYSIS 156 COMMENCIAL TOTAL HASTE LEGAL AND INSTITUTIONAL ANALYSIS 157 COMMENCIAL TOTAL HASTE LEGAL AND INSTITUTIONAL ANALYSIS 158 COMMENCIAL TOTAL HASTE DATE TO THE MALES BASIN 159 COMMENCIAL TOTAL HASTE HASIN 150 COMMENCIAL HASIN 151 THE MOPTH AND SOUTH MIVERS BASIN 152 THE MET WOUTH BASIN 153 CHARLE REPORT TO THE SALE OF THE MET WOUTH BASIN 154 LEPATOR RIVER BASIN 155 CHARLES TO SEMENS FOR VERMONT TUMBS 158 CHARLES TO SEMENS FOR VERMONT TUMBS 159 CHARLES TO SEMENS FOR VERMONT TUMBS 150 CHARLES TO SEMENS FOR VERMONT TUMBS 150 CHARLES TO SEMENS FOR VERMONT TUMBS 151 CHARLES TO SEMENS FOR VERMONT TUMBS	ER AND STURNWATER FACILITIES
1/9 SEPTAGE MANAGEMENT 207 STRATEGIS FOR SEPTAGE MANAGEMENT 208 A STALEMIDE OVERVIEW OF SEPTAGE MANAGEMENT IN VERMORT 130 SUASCO BASIN PUBLIC WASTEWATER AND STOMMWATER FACILITIES 131 SUMMARY REPORT SPRAY IRRAGATION SEMINAR 130 MEDIDUAL WASTE CONTROL—SEPTAGE DISPUSAL 140 SEPTAGE DISPUSAL NEEDS (DRAFT) 150 SEPTAGE DISPUSAL (DRAFT) 150 SEPTAGE DISPUSAL (DRAFT) 150 SEPTAGE DISPUSAL (DRAFT) 151 SLUDGE FROM PROBLEM TO RESOURCE A CONFERENCE ON SLUDGE 171 SLUDGE MANAGEMENT 171 SLUDGE MANAGEMENT 172 SEPTAGE PANAGEMENT 173 RESULUAL WASTE CONTROL 1. SLUDGE MANAGEMENT 2. SLUDGE DIS 174 SEPTAGE MANAGEMENT 175 AREAWIDE SLUDGE MANAGEMENT EVALUATION PHASE 176 SEPTAGE HANDLING IN NEW HAMPSHINE 177 SEPTAGE HANDLING IN NEW HAMPSHINE 178 SLUDGE DISPUSAL 179 DEVELOPMENT OF ALTERNATIVES AREAWIDE SLUDGE MANAGEMENT 170 DEVELOPMENT OF ALTERNATIVES AREAWIDE SLUDGE MANAGEMENT 171 INDUSTRIAL WASTES UP LEACHATE 172 LAND APPLICATION OF WASTEWATER SLUDGE AT SUMERSHUTH, N. 173 COMSTAL DRAINAGE AREAS 174 FINAL RECOMMENDATIONS INDUSTRIAL WASTE FACILITY FEASI 175 COMMENCIAL TOTAL WASTE MASIN 176 THAN RECOMMENDATIONS INDUSTRIAL WASTE FACILITY FEASI 177 THAN RECOMMENDATIONS INDUSTRIAL WASTE FACILITY FEASI 178 THAN RECOMMENDATIONS INDUSTRIAL WASTE FACILITY FEASI 179 TAUDITON RIVER MASIN 170 THE MOPTH AND SOUTH MIVERS BASIN 171 THE MOPTH AND SOUTH MIVERS BASIN 172 THE MOPTH AND SOUTH MIVERS BASIN 173 THE MOPTH AND SOUTH MIVERS BASIN 174 THE MOPTH AND SOUTH MIVERS BASIN 175 THAN OPTH AND SOUTH MIVERS BASIN 176 THE MOPTH AND SOUTH MIVERS BASIN 177 THE MOPTH AND SOUTH MIVERS BASIN 178 THE MOPTH AND SOUTH MIVERS BASIN 179 TAUDITOR RIVER BASIN 179 TAUDITOR FOR THE BASIN 179 TAUDITOR	
STRATEGIES FOR SEPTAGE MANAGEMENT IN VERMUNT A STATUMIDE OVERVIEW OF SEPTAGE MANAGEMENT IN VERMUNT SUBSCO BASIN PURDIC WASTEWATER AND STONMWATER FACILITIES SUBSCO BASIN PURDIC WASTEWATER AND STONMWATER FACILITIES SUBSCO BASIN PURDIC WASTEWATER AND STONMWATER FACILITIES SUBSCO BASIN PURDIC WASTEWATER AND STANDAR FACILITIES SUBSCO BASIN PURDIC WASTEWATER AND STANDAR FACILITIES SUBSCO BISPOSAL REEDS (DRAFT) SEPTAGE DISPOSAL (DHAFT) SEPTAGE DISPOSAL (DHAFT) SEPTAGE NEPURT SUBSCO BANAGEMENT SUBSCO BANAGEMENT EVALUATION PHASE SUBSCO BANAGEMENT SUBSCO	
A STATEMIDE OVERVIEW OF SEPTAGE MANAGEMENT IN VERMONT SUASCO BASIN PUBLIC WASTEWATER AND STONMWATER PACILITIE BUMMARY REPORT SPRAY IRRAGATION SCHINAR MESIDUAL WASTE CONTRUL-SEPTAGE DISPUSAL 410 SEPTAGE DISPUSAL NEEDS (DRAFT) 300 SEPTAGE DISPUSAL (DHAFT) 310 SEPTAGE MEPURT 311 SLUDGE FROM PROBLEM TO RESOURCE A CONFERENCE ON SLUDGE 312 SLUDGE MANAGEMENT 313 RESTUAL WASTE CONTRUL I, SLUDGE MANAGEMENT 2. SLUDGE DIS 314 SEPTAGE MANAGEMENT 315 RESTUAL WASTE CONTRUL I, SLUDGE MANAGEMENT 2. SLUDGE DIS 316 SEPTAGE MANAGEMENT 31 AREANIDE SLUDGE HANAGEMENT EVALUATION PHASE 311 RESIDUAL WASTES EVALUATION AND PLAN 457 SEPTAGE HANDLING IN NEW HAMPSHINE 314 SLUDGE AND LING IN NEW HAMPSHINE 315 CONTROL OF INDUSTRIAL WASTES DISCHARGED TO PUBLICLY OWN 316 SEPTAGE HANDLING IN NEW HAMPSHINE 317 SLUDGE AND OTHER SUUNCES OF LEACHATE 329 SLUDGE AND OTHER SUUNCES OF LEACHATE 330 CONSTAL DRAINAGE AREAS 331 INDUSTRIAL WASTE BEGAL AND INSTITUTIONAL ANALYSIS 332 CONSTAL DRAINAGE AREAS 333 CONTROL OF INDUSTRIAL WASTE GENERATION AND DISPOS 344 FINAL RECOMMENDATIONS INDUSTRIAL WASTE FACILITY FEASI 355 COMMECTICUT 1979 INDUSTRIAL WASTE FACILITY FEASI 356 COMMECTICUT 1979 INDUSTRIAL WASTE FACILITY FEASI 357 CONSTAL DRAINAGE BASIN 358 COMMECTICUT BASIN 359 COMMECTICUT BASIN 350 COMMECTICUT BASIN 351 THE HOPTH AND SOUTH MIVERS BASIN 351 THE HOPTH AND SOUTH MIVERS BASIN 352 COMMENTALY STONE SEMENS FOR VERMONT TOWNS 354 CASTEMATER FACILITIES PLANNING	
SUASCO BASIN PUBLIC WASTEWATER AND STORMWATER PACILITIES 111 SUMMARY REPORT SPRAY IRRAGATION SEMINAR 410 SEPTAGE CONTROL-SEPTAGE DISPUSAL 410 SEPTAGE DISPUSAL NEEDS (DRAFT) 300 SEPTAGE DISPUSAL (DRAFT) 300 SEPTAGE REPURT 318 SEPTAGE REPURT 319 SEPTAGE PROM PROBLEM TO RESOURCE A CONFERENCE ON SLUDGE 371 SLUDGE MANAGEMENT 351 RESIDUAL WASTE CONTROL 1.SLUDGE MANAGEMENT 2.SLUDGE DIS 407 SEPTAGE MANAGEMENT 511 AREANIDE SLUDGE MANAGEMENT EVALUATION PHASE 407 SEPTAGE MANAGEMENT 511 AREANIDE SLUDGE MANAGEMENT EVALUATION PHASE 407 SEPTAGE HANDLING IN NEW HAMPSHINE 511 SLUDGE DISPUSAL 512 SEPTAGE HANDLING IN NEW HAMPSHINE 513 CONTROL OF INDUSTRIAL WASTES DISCHARGED TO PUBLICLY OWN 514 INAKET ACCEPTAGILITY STUDY FOR COMPUSTED SEWAGE SLUDGE 515 DEVELOPMENT OF ALTERNATIVES AREAWIDE SLUDGE MANAGEMENT 409 SLUDGE AND OTHER SUUNCES OF LEACHATE 150 LAND APPLICATION OF WASTEWATER SLUDGE AT SUMERSHURTH, N. 21 CUASTAL DRAINAGE AREAS 151 INDUSTRIAL WASTE LEGAL AND INSTITUTIONAL ANALYSIS 152 CUMMECTICUT 1979 INDUSTRIAL WASTE GEMENATION AND DISPUS 153 TAUNION RIVER MASIN 154 TAUNION RIVER MASIN 155 MONTH COASTAL NASIN 156 TAUNION RIVER BASIN 157 THE MOPTH AND SOUTH MIVERS BASIN 158 THE MEYMULTH BASIN 159 LAURION BASIN 150 THE MOPTH AND SOUTH MIVERS BASIN 151 THE MOPTH AND SOUTH MIVERS BASIN 152 WASTEMATER FACILITIES PLANNING	
### SUMMARY REPORT SPRAY IRRAGATION SEMINAR ####################################	
410 SEPTAGE DISPOSAL NEEDS (DRAFT) 301 SEPTAGE DISPOSAL (DRAFT) 302 SEPTAGE REPURT 318 SLUDGE FRON PROBLEM TO RESOURCE A CONFERENCE ON SLUDGE 311 SLUDGE MANAGEMENT 327 RESIDUAL MASTE CUNTRUL 1, SLUDGE MANAGEMENT 2. SLUDGE DIS 328 SEPTAGE MANAGEMENT 329 AREAWIDE SLUDGE HANAGEMENT EVALUATION PHASE 331 RESIDUAL MASTES EVALUATION AND PLAN 331 RESIDUAL MASTES EVALUATION AND PLAN 332 SEPTAGE HANDLING IN NEW HAMPSHINE 333 CONTROL OF INDUSTRIAL WASTES DISCHARGED TO PUBLICLY OWN 340 CONTROL OF INDUSTRIAL WASTES DISCHARGED TO PUBLICLY OWN 350 DEVELOPMENT OF ALTERNATIVES AREAWIDE SLUDGE MANAGEMENT 344 SLUDGE AND OTHER SUUNCES OF LEACHATE 350 CONSTRUCTION OF WASTEWATER SLUDGE AT SUMERSHORTH, N. 21 CLASTAL DRAINAGE AREAS 350 CONSTRUCTION OF WASTEWATER SLUDGE AT SUMERSHORTH, N. 21 CLASTAL DRAINAGE AREAS 350 TAURION RIVER BASIN 351 THE MILE RIVER DRAINAGE BASIN 352 HOWITH COASTAL RASIN 353 THE WEYMOUTH BASIN 354 LITERNATIVES TO SEWERS FOR VERMONT TOWNS 355 WASTEMATER FACILITIES PLANNING	
SEPTAGE DISPOSAL (DHAFT) 388 SEPTAGE REPORT 318 SEPTAGE REPORT 318 SEPTAGE REPORT 319 SLUDGE FROM PROBLEM TO RESOURCE A CONFERENCE ON SLUDGE 371 SLUDGE MANAGEMENT 357 RESIDUAL WASTE CONTROL 1.SLUDGE MANAGEMENT 2.SLUDGE DIS 457 SEPTAGE MANAGEMENT 511 RESIDUAL WASTES EVALUATION AND PLAN 457 SEPTAGE HANDLING IN NEW HAMPSHINE 511 SUDGE DISPOSAL 550 CONTROL OF INDUSTRIAL WASTES DISCHARGED TO PUBLICLY OWN 570 MARKET ACCEPTARILITY STUDY FOR COMPUSTED SEWAGE SLUDGE 550 DEVELOPMENT OF ALTERNATIVES AREAWIDE SLUDGE MANAGEMENT 457 SLUDGE AND OTHER SOUNCES OF LEACHATE 550 CONTROL OF MASTEWATER SLUDGE AT SOMERSHORTH, N. 21 CUASTAL DRAINAGE AREAS 751 INDUSTRIAL WASTE LEGAL AND INSTITUTIONAL ANALYSIS 750 CONTECTION 1979 INDUSTRIAL WASTE GENERATION AND DISPOS 754 FINAL RECOMMENDATIONS! INDUSTRIAL WASTE FACILITY FEASI 750 CONTECTION 1979 INDUSTRIAL WASTE GENERATION AND DISPOS 754 FINAL RECOMMENDATIONS! INDUSTRIAL WASTE FACILITY FEASI 750 TAURION RIVER DAAINAGE BASIN 175 MARTH COASTAL HASIN 175 MARTH COASTAL HASIN 176 THE HOPTH AND SOUTH RIVERS BASIN 177 THE HOPTH AND SOUTH RIVERS BASIN 178 THE HOPTH AND SOUTH RIVERS BASIN 179 LATERNATIVES TO SEWERS FOR VERMONT TOWNS 200 WASTEMATER FACILITIES PLANNING	
SEPTAGE REPURT 318 SLUDGE FROM PROBLEM TO RESOURCE A CONFERENCE ON SLUDGE 371 SLUDGE MANAGEMENT 352 RESOURCE MANAGEMENT 353 RESOURCE MANAGEMENT 354 RESOURCE MANAGEMENT 354 AREANIDE SLUDGE HANAGEMENT EVALUATION PHASE 351 RESIDUAL WASTES EVALUATION AND PLAM 357 SEPTAGE HANDLING IN NEW HAMPSHIRE 351 SLUDGE DISPUSAL 351 CONTROL OF INDUSTRIAL WASTES DISCHARGED TO PUBLICLY OWN 351 CONTROL OF INDUSTRIAL WASTES DISCHARGED TO PUBLICLY OWN 351 CONTROL OF INDUSTRIAL WASTES DISCHARGED TO PUBLICLY OWN 350 DEVELOPMENT OF ALTERNATIVES AREAWIDE SLUDGE MANAGEMENT 352 SLUDGE AND OTHER SUUNCES OF LEACHATE 353 LUDGE AND OTHER SUUNCES OF LEACHATE 354 COUNTRIL WASTE LEGAL AND INSTITUTIONAL ANALYSIS 355 COUNTRIL WASTE LEGAL AND INSTITUTIONAL ANALYSIS 356 COUNTRILL WASTE LEGAL AND INSTITUTIONAL ANALYSIS 357 COUNTRILL WASTE LEGAL AND INSTITUTIONAL ANALYSIS 358 COUNTRILL WASTE LEGAL AND INSTITUTIONAL ANALYSIS 359 COUNTRILL WASTE DEALN WASTE GENERATION AND DISPUS 350 THE WEYMOUTH BASIN 350 THE WEYMOUTH BASIN 351 THE WEYMOUTH BASIN 352 THE WEYMOUTH BASIN 353 THE WEYMOUTH BASIN 354 ALTERNATIVES TO SEWERS FOR VERMONT TOWNS 355 WASTEWATER FACILITIES PLANNING	and the second life of the second control of
SLUDGE FROM PROBLEM TO RESOURCE A CONFERENCE ON SLUDGE J71 SLUDGE MANAGEMENT 357 RESIDUAL WASTE CONTRUL 1, SLUDGE MANAGEMENT 2. SLUDGE DIS 567 SEPTAGE PANAGEMENT 574 AREAWIDE SLUDGE MANAGEMENT EVALUATION PHASE 574 AREAWIDE SLUDGE MANAGEMENT EVALUATION PHASE 575 RESIDUAL WASTES EVALUATION AND PLAN 577 SEPTAGE HANDLING IN NEW HAMPSHIRE 578 SEPTAGE HANDLING IN NEW HAMPSHIRE 579 CONTROL OF INDUSTRIAL WASTES DISCHARGED TO PUBLICLY OWN 570 MARKET ACCPPTABILITY STUDY FOR COMPUSTED SEWAGE SLUDGE 570 DEVELOPMENT OF ALTERNATIVES AREAWIDE SLUDGE MANAGEMENT 479 SLUDGE AND OTHER SOUNCES OF LEACHATE 150 DEVELOPMENT OF ALTERNATIVES AREAWIDE SLUDGE MANAGEMENT 751 INDUSTRIAL WASTE SUNDER AT SUMERSWORTH, N. 21 COMSTAL DRAINAGE AREAS 751 INDUSTRIAL WASTE LEGAL AND INSTITUTIONAL ANALYSIS 750 COMMECTICUT 1979 INDUSTRIAL WASTE GENERATION AND DISPOS 754 FINAL RECOMMENDATIONS: INDUSTRIAL WASTE FACILITY FRASI 755 COMMECTICUT 1979 INDUSTRIAL WASTE FACILITY FRASI 750 TAUMION RIVER DRAINAGE BASIN 175 HUNTH COASTAL RASIN 176 THE WEYMOUTH BASIN 177 THE HOPTH AND SOUTH RIVERS BASIN 178 THE HOPTH AND SOUTH RIVERS BASIN 179 TAUMION RIVER BASIN 171 THE HOPTH AND SOUTH RIVERS BASIN 172 THE HOPTH AND SOUTH RIVERS BASIN 173 THE HOPTH AND SOUTH RIVERS BASIN 174 THE HOPTH AND SOUTH RIVERS BASIN 175 THE HOPTH AND SOUTH RIVERS BASIN 176 THE HOPTH AND SOUTH RIVERS BASIN 177 THE HOPTH AND SOUTH RIVERS BASIN 178 THE HOPTH AND SOUTH RIVERS BASIN 179 TAUMION RIVER BASIN 170 THE RECOMMENDATIVES FOR VERMONT TOWNS 209 TASTERNATER FACILITIES PLANNING	
SLUDGE MANAGEMENT	II.17ATION
RESIDUAL WASTE CONTROL 1, SLUDGE MANAGEMENT 2, SLUDGE DIS 10.9 SEPTAGE PANAGEMENT 5/1 AREAWIDE SLUDGE MANAGEMENT EVALUATION PHASE 5/1 RESIDUAL WASTES EVALUATION AND PLAM 4/2 SEPTAGE HANDLING IN NEW HAMPSHINE 5/1 SEPTAGE DISPUSAL 5/2 CONTROL OF INDUSTRIAL WASTES DISCHARGED TO PUBLICLY OWN 5/2 MARKET ACCEPTABILITY STUDY FOR COMPOSTED SEWAGE SLUDGE 5/3 DEVELOPMENT OF ALTERNATIVES AREAWIDE SLUDGE MANAGEMENT 4/4 SLUDGE AND OTHER SUNCES OF LEACHATE 1/5 LAND APPLICATION OF WASTEWATER SLUDGE AT SUMERSHORTH, N. 21 CUASTAL DRAIMAGE AREAS 1/5 INDUSTRIAL WASTE LEGAL AND INSTITUTIONAL ANALYSIS 1/5 COMMECTICUT 19/9 INDUSTRIAL WASTE GENERATION AND DISPOS 1/4 FINAL RECOMMENDATIONS: INDUSTRIAL WASTE FACILITY FRASI 1/5 MONTH COASTAL MASIN 1/5 MONTH COASTAL MASIN 1/5 THE MEYMOUTH BASIN 1/6 THE MOPTH AND SOUTH MIVERS BASIN 1/7 THE MOPTH AND SOUTH MIVERS BASIN 1/8 THE MOPTH AND THE MITTER TO THE MITTER TO THE METHOD TO THE MITTER TO THE METHOD TO THE METHOD TO THE MITT	- LE LA LE LOUI
AREAWIDE SLUDGE HANAGEMENT EVALUATION PHASE 11 RESIDUAL WASTES EVALUATION AND PLAN 457 SEPTAGE HANDLING IN NEW HAMPSHIRE 11 SLUDGE DISPUSAL 25.0 CONTROL OF INDUSTRIAL WASTES DISCHARGED TO PUBLICLY OWN 15.0 MARKET ACCEPTABILITY STUDY FOR COMPOSTED SEWAGE SLUDGE 15.0 DEVELOPMENT OF ALTERNATIVES AREAWIDE SLUDGE MANAGEMENT 15.0 DEVELOPMENT OF HASTEWATER SLUDGE AT SUMERSHURTH, N. 21 CHASTAL DRAINAGE AREAS 15.0 COMPLECTION OF WASTEWATER SLUDGE AT SUMERSHURTH, N. 21 CHASTAL DRAINAGE AREAS 15.0 COMPLECTION 1979 INDUSTRIAL WASTE GEMENATION AND DISPUS 15.0 COMPLECTION 1979 INDUSTRIAL WASTE FACILITY FEAST 15.0 COMPLECTION 1979 INDUSTRIAL WASTE FACILITY FEAST 15.0 TAUMION RIVER DRAINAGE BASIN 15.0 MARTH COASTAL BASIN 15.1 THE WEYMOUTH BASIN 15.2 THE WEYMOUTH BASIN 15.3 THE WEYMOUTH BASIN 15.4 THE HOPTH AND SOUTH RIVERS BASIN 15.5 THE HOPTH AND SOUTH RIVERS	SAL 3. RECUMMENDATIONS (DRAFT)
SII RESIDUAL WASTES EVALUATION AND PLAN 457 SEPTAGE HANDLING IN NEW HAMPSHINE 517 SUBSE DISPUSAL 519 CONTROL OF INDUSTRIAL WASTES DISCHARGED TO PUBLICLY UND 510 MAKKET ACCEPTABILITY STUDY FOR COMPUSTED SEWAGE SLUDGE 511 DEVELOPMENT OF ALTERNATIVES AREAWIDE SLUDGE MANAGEMENT 429 SLUDGE AND OTHER SUUNCES OF LEACHATE 150 LAND APPLICATION OF WASTEWATER SLUDGE AT SUMERSWORTH, N. 21 CUASTAL DRAINAGE AREAS 150 COMMECTICUT 1979 INDUSTRIAL WASTE GENERATION AND DISPUS 154 FINAL RECOMMENDATIONS INDUSTRIAL WASTE FACILITY FRASI 20 TEM MILE RIVER DRAINAGE BASIN 175 MORTH COASTAL BASIN 175 MORTH COASTAL BASIN 176 THE WEYMOUTH BASIN 177 THE WOPTH AND SOUTH KIVERS BASIN 178 THE WOPTH AND SOUTH KIVERS BASIN 179 TABLER TIVER BASIN 171 THE HOPTH AND SOUTH KIVERS BASIN 172 THE WEYMOUTH BASIN 173 THE WOPTH AND SOUTH KIVERS BASIN 174 THE HOPTH AND SOUTH KIVERS BASIN 175 THE WOPTH AND SOUTH KIVERS BASIN 176 THE HOPTH AND SOUTH KIVERS BASIN 177 THE HOPTH AND SOUTH KIVERS BASIN 178 THE WOPTH AND SOUTH KIVERS BASIN 179 THE HOPTH AND SOUTH KIVERS BASIN 179 THE HOPTH AND SOUTH KIVERS BASIN 179 THE HOPTH AND SOUTH BASIN 170 THE HO	
SEPTAGE NANDLING IN NEW HAMPSHINE 517 SUDGE DISPUSAL 519 CONTROL OF INDUSTRIAL WASTES DISCHARGED TO PUBLICLY OWN 510 NAKET ACCEPTARILITY STUDY FOR COMPOSTED SEWAGE SLUDGE 511 DEVELOPMENT OF ALTERNATIVES AREAWIDE SLUDGE MANAGEMENT 512 SLUDGE AND OTHER SOUNCES OF LEACHATE 513 LAND APPLICATION OF WASTEWATER SLUDGE AT SOMERSHORTH, N. 51 CHASTAL DRAINAGE AREAS 51 INDUSTRIAL WASTE LEGAL AND INSTITUTIONAL ANALYSIS 52 COMMECTICUT 1979 INDUSTRIAL WASTE GENERATION AND DISPUS 53 COMMECTICUT 1979 INDUSTRIAL WASTE FACILITY FRASI 54 TINAL RECOMMENDATIONS: INDUSTRIAL WASTE FACILITY FRASI 55 HOWIT COASTAL BASIN 55 HOWIT COASTAL BASIN 56 THE WEYNOUTH BASIN 57 THE WEYNOUTH BASIN 58 THE WEYNOUTH BASIN 59 TAURITON RIVER BASIN 50 THE WOPTH AND SOUTH HIVERS BASIN 50 TAURITON RIVER BASIN 50 THE WOPTH AND SOUTH HIVERS BASIN 50 THE WEYNOUTH BASIN 50 THE WOPTH AND SOUTH HIVERS BASIN 50 THE WEYNOUTH BASIN 50 THE WOPTH AND SOUTH BASIN 51 THE WOPTH AND SOUTH BASIN 52 THE WOPTH AND SOUTH BASIN 53 THE WOPTH AND SOUTH BASIN 54 THE WOPTH AND SOUTH BASIN 55 THE WOPTH AND SOUTH BASIN 56 THE WOPTH AND SOUTH BASIN 57 THE WOPTH AND SOUTH BASIN 58 THE WOPTH AND SOUTH BASIN 59 THE WOPTH AND SOUTH BASIN 60 THE WOPTH AND SOUTH BASIN 61 THE WOPTH AND SOUTH BASIN 62 THE WOPTH BASIN 63 THE WOPTH BASIN 64 THE WOPTH BASIN 65 THE WOPTH BASIN 66 THE WOPTH BASIN 67 THE WOPTH BASIN 67 THE WOPTH BASIN 68 THE WOPTH BASIN 68 THE WOPTH BASIN 69 THE WOPTH BASIN 69 THE WOPTH BASIN 60 THE WOPTH BASIN 61 THE WOPTH BASIN	
51/ 500GE DISPUSAL 503 CONTROL OF INDUSTRIAL WASTES DISCHARGED TO PUBLICLY OWN 570 INARKET ACCEPTABILITY SIVOY FOR COMPOSTED SEWAGE SLUDGE 503 DEVELOPMENT OF ALTERNATIVES AREAWIDE SLUDGE MANAGEMENT 479 SLUDGE AND OTHER SOUNCES OF LEACHATE 152 LAND APPLICATION OF WASTEWATER SLUDGE AT SUMERSHURTH, N. 21 CUASTAL DRAIMAGE AREAS 151 INDUSTRIAL WASTE LEGAL AND INSTITUTIONAL ANALYSIS 150 COMMECTICUT 1979 INDUSTRIAL WASTE GENERATION AND DISPOS 174 FINAL RECOMMENDATIONS: INDUSTRIAL WASTE FACILITY FRASI 175 AUNTOR RIVER DRAIMAGE BASIN 175 HOPTH COASTAL BASIN 175 THE WOPTH AND SOUTH MIVERS BASIN 176 LTERNATIVES TO SEWERS FOR VERMONT TUMBS 208 ALTERNATIVES TO SEWERS FOR VERMONT TUMBS 209 WASTEWATER FACILITIES PLANNING	
CONTROL OF INDUSTRIAL WASTES DISCHARGED TO PUBLICLY UND 70	
DEVELOPMENT OF ALTERNATIVES AREAWIDE SLUDGE MANAGEMENT SLUDGE AND OTHER SOUNCES OF LEACHATE LAND APPLICATION OF WASTEWATER SLUDGE AT SUMERSHURTH, N. CLI CLASTAL DRAINAGE AREAS COUNTRIAL NASTE LEGAL AND INSTITUTIONAL ANALYSIS COUNTECTICUT 1979 INDUSTRIAL WASTE GENEMATION AND DISPOS THAT PINAL RECOMMENDATIONS INDUSTRIAL WASTE FACILITY FEASI COUNTRIC RIVER DRAINAGE BASIN TAUNION RIVER HASIN LAURITH COASTAL HASIN LAURITH COASTAL HASIN LAURITH COPTH AND SOUTH RIVERS BASIN LAURITH RIVER BASIN	AREATHENT WURKS SECHNICAL MENU
499 SLUDGE AND OTHER SOUNCES OF LEACHATE 157 LAND APPLICATION OF WASTEWATER SLUDGE AT SOMERSHURTH, N. 21 CUASTAL DRAINAGE AREAS 751 INDUSTRIAL WASTE LEGAL AND INSTITUTIONAL ANALYSIS 750 COUNTECTICUT 1979 INDUSTRIAL WASTE GENERATION AND DISPOS 7-4 FINAL RECOMMENDATIONS INDUSTRIAL WASTE FACILITY FEASI 7-5 TEN MILE RIVER DRAINAGE BASIN 19 TAUNION RIVER HASIN 122 THE WEYMOUTH BASIN 123 THE WEYMOUTH BASIN 124 THE WEYMOUTH BASIN 125 THE WOPTH AND SOUTH KIVERS BASIN 126 LETERNATIVES TO SEWERS FOR VERMONT TOWNS 207 WASTEWATER FACILITIES PLANNING	
IAND APPLICATION OF WASTEWATER SLUDGE AT SUMERSHURTH, N. CHASTAL DRAINAGE AREAS IT INDUSTRIAL WASTE LEGAL AND INSTITUTIONAL ANALYSIS COUNTECTICUT 1979 INDUSTRIAL WASTE GENERATION AND DISPOS THAT PINAL RECOMMENDATIONS I HAUSTRIAL WASTE FACILITY FRASI THAT MILE RIVER DRAINAGE BASIN TAURITON RIVER HASIN TO HOMTH COASTAL HASIN THE WEYMOUTH BASIN THE WEYMOUTH BASIN THE WOPTH AND SOUTH RIVERS BASIN THE HOPTH AND SOUTH RIVERS BASIN THE HOPTH AND SOUTH RIVERS BASIN ALTERNATIVES TO SEMERS FOR VERMONT TOWNS WASTEMATER FACILITIES PLANNING	·
CUASTAL DRAIMAGE AREAS / 1	
171	
150 CUMMECTICUT 1979 INDUSTRIAL WASTE GENERATION AND DISPOSITIVATION OF THE PROPERTY OF THE HOUSTRIAL WASTE FACILITY FRASITIVATION OF TAUMING RIVER DESIRED OF TAUMING RIVER HASIN OF TAUMING RIVER HASIN OF TAUMING RIVER HASIN OF THE WEYMOUTH HASIN OF THE HOPTH AND SOUTH KIVERS BASIN OF THE HOPTH AND SOUTH TOWNS OF THE HOPTH AN	
7-4 71 FINAL RECOMMENDATIONS: INDUSTRIAL WASTE FACILITY FRASI 70 TEN MILE RIVER DRAINAGE BASIN 79 FAULTON RIVER HASIN 75 HUMTH COASTAL RASIN 75 THE WEYMOUTH BASIN 77 THE HOPTH AND SOUTH RIVERS BASIN 78 TENATIVES TO SEMENS FOR VERMONT TUMOS 79 WASTEMATER FACILITIES PLANNING	ALTERNATIVES INVENTORY
19 TAUNTON RIVER HASIN 175 HOPTH COASTAL BASIN 172 THE WEYNOUTH BASIN 171 THE HOPTH AND SOUTH RIVERS BASIN 173 IPSWICH RIVER BASIN 204 ALTERNATIVES TO SEMERS FOR VERMONT TOWNS 230 WASTEMATER FACILITIES PLANNING	LITY STUDY
1/5 #UPTH COASTAL RASIN 1/2 THE WEYMOUTH BASIN 1/1 THE HOPTH AND SOUTH RIVERS BASIN 1/3 IPSWICH RIVER BASIN 20H **ALTERNATIVES TO SEMERS FOR VERMONT TOWNS 230 #ASTEMATER FACILITIES PLANNING	
122 THE WEYMOUTH BASIN 121 THE HOPTH AND SOUTH MIVERS BASIN 123 IPSWICH RIVER BASIN 208 ALTERNATIVES TO SEMERS FOR VERMONT TOWNS 230 MASTEMATER FACILITIES PLANNING	
174 THE HOPTH AND SOUTH RIVERS BASTH 173 IPSWICH RIVER BASIN 208 ALTERNATIVES TO SEMERS FOR VERMONT TOWNS 230 WASTEWATER FACILITIES PLANWING	
1/3 1PSWICH RIVER BASIN 208 ALTERNATIVES TO SEWERS FOR VERMONT TUMOS 230 MASTEMATER FACILITIES PLANNING	
230 MASTEWATER FACILITIES PLANWING	
The state of the s	
IZK HODED CHADISC DIUSD RASLA	•
1// SUASCO BASTI SUDBURY ASSABLT AND CONCORD RIVERS	
127 SUBSCU BASER SUBBURE ASSABLE AND CONCORD REVERS 150 WALLE QUALITY HUNITORING REPORTS SANITARY LANDFILL, ASIL	D. al. H.
The state of the s	THE RESERVE AND AS

	SUBJECT LISTING
	SUBJECT: MUN,INDUS,SLUDGE & SEPIAGE SUBJECT REF. NU.10180
DUCUNERT IN.	ring.
\$ h ()	SEPTAGE, WHAT VERMONT SHOULD DU AROUT IT
	LEACHATE_PRODUCTION_AND_CONTROL_IN_SANITARY_LAMDFILLS
461	SEFTAGE MANAGEMENT STRATEGIES FOR VERMUNT
/36	INDUSTRIAL SLUDGE STUDY INVENTORY
	Industrial Sluige Study Inverting - Summary
134	INDUSTRIAL SITE CUMSTRAINT MANUAL,
	INDUSTRIAL SLUDGE STUDY INVENTIORY - APPENDIX F HAZARDOUS WASTE SITE EVALUATION HANUAL
134	TREATMENT PLANT SAMPLING DATA
148	INDUSTRIAL SLUDGE REDUCTION, RECYCLE AND REUSE TECHNOLOGY! A TECHNICAL STUDY
	14DUSTRIAL SLUDGE STUDY - PHASE 11 REPURT
245	CHARACTERIZE EXISTING PLANNED AND POTENTIAL POINT SOURCES
431	INPLEMENTATION SIRATEGY
3H5 1Uo	SEPTAGE DISPOSAL
382	SECTION 1 - INVENTURIES AND PROJECTIONS
233	ENVIRONMENTAL IMPACT STATEMENT
395	FULUPE WATER QUALITY PROBLEMS
16.1	MARS BILL DTILITY DISTRICT 1976
931 	INDUSTRIAL SLUDGE STUDY INVENTORY IN THE GREATER BRIDGEPORT REGION INDUSTRIAL SLUDGE STUDY INVENTORY IN THE CAPITOL REGION
b19	INDUSTRIAL SLUDGE STUDY INVENTORY IN THE CAPITOL REGION INDUSTRIAL SHUDGE STUDY INVENTORY IN THE CENTRAL NAUGATUCK VALLEY REGION
402	- REGULATORY ANALYSIS AND CONTROL NEEDS FOR ON-SITE WASTE DISPOSAL PRACTICE IN THE LPY
399	RECOMMENDED ALTERNATIVES AND COST EFFECTIVE ANALYSIS
339	DETAILED 208 WATER QUALITY MANAGEMENT WORK PLAN
304 172	15STICUTIONAL ALTERNATIVES FOR SEPTIC TARK OPERATION AND MAINTENANCE PROGRAMS AND
7.12	PRESENT AND FUTURE IMUUSTRIAL FASTE TREATMENT MEEDS THE IMPACT OF PRETREATMENT STANDARDS ON WORCESTER INDUSTRIES
535	EXISTING INFORMATION ON WATER PUBLICATION
367	SECTIONS 3 AND 4 - NUN-POINT SHURCE AND HESTDUAL WASTE CONTROL NEED
17.	SECTION 2-NON-POINT SOURCE ASSESSMENT
4n	SINUCTURAL APPROACHES 10 THE ACHEIVEMENT OF WATER QUALITY
<u> </u>	REGULATORY PROGRAM AND MANAGEMENT AGENCIES CITIZEN GUIDE TO WASTEMATER TREATMENT
	CITION OUTE IN WASSINGTON

ı	SUBJECT LISTING
	SUBJECT: SEPTIC TANKS
	SUBJECT REF. NO. 10190
DUCHIENT PU.	TITLE .
81	NUM STRUCTURAL SULUTIONS OF WASTEWATER DISPOSAL
	REGULATORY TECHNIQUES BY WATCH MASS TOWNS MAY PREVENT POLICITION OF THEIR PUNDS FROM SEPTIC
13	FESIDIAL WASTE CONTROL NEEDS (DRAFT)
13	SEPTIC SYSTEMS HOW THEY HOPK AND HOW TO KEEP THEM WORKING
70	DETERMINING THE MAGNITUDE AND EXTENT OF A NEED FOR A PUBLIC SEWERAGE SISTEM
90	ALIERNATIVES TO SEMERS
1 15	INVENTORY OF SUBSURFACE WASTE DISPOSAL SYSTEMS
144	FSTIMATION OF PRESENT AND FUTURE NON PUINT SOURCES NUN STRUCTURAL SOLUTIONS OF WASTEWATER DISPOSAL
179	REMOVATION OF SEPTIC TANK EFFLUENT THROUGH THE SUIL
1/8	LIFE CYCL OF PRESHWATER PUNDS AND LAKES
203	PHUSPHUROUS SUPPLY AND CONTROL FOR STOCKBRIDGE BONG
101	IDENTIFY AREAS WITH PUSSIBLE SEPTIC TANK FAILUNES
291	URGANIZATION OF EXISTING INFORMATION ON NEAR SHORE SEPTIC SYSTEMS OF THE 4 SURVEY
UEL	PRELIMINARY RECOMMENDATIONS FOR PROTECTION OF WATER RESOUNCES
	REGULATORY ARALYSIS AND CONTROL NEEDS FUR ON-SITE WASTE DISPUSAL PRACTICE IN THE LPV
323	IMPLEMENTATION PACKAGE
	SEPTIC LEACHATE DISCHARGES INTO WINDMA, WIMMIPLSAUKLE, AND USSIPEL LAKES REPORT ON CONTROLS OF SEPTIC SYSTEMS
.370	UN-SITE WASTE DISPUSAL SURVEY (FAILING SEPTIC SYSTEMS) (DRAFT)
385	SEPTAGE HANAGEMENT
302	SEPTIC SYSTEMS (DHAFT)
489	RUMAL SEWAGE TREATMENT IN VERHONT
469	HODEL REGULATIONS FOR VERMONT MUNICIPALITIES FOR THE CONTROL OF CUNVERSION OF SEASONAL DWE
434	FIELD SURVEY OF SEPTIC SYSTEMS INSTALLED PRIOR TO 19767
<u></u>	MOULL SEWAGE DISPUSAL URDINANCE FUR VERMUNT
411	ARE THERE ALTERNATIVES TO SEWERS FOR VERMONT TOWNS
4dh	SELECTING CUMMUNITIES FUR WASTEWATER PLANNING
47,0 456	HOMFUMNER'S GUIDE TO SEPTIC SYMTEM MAINTENANCE Suil Manual for site evaluations in New Hampshire
241	INVENTURY OF SUBSURFACE WASTE DISPUSAL SYSTEMS
540	PRELIMINARY EVALUATION OF POLLUTION FROM SUBSURFACE WASTE DISPUSAL SYSTEMS TECHNICAL MEMO
(An	SEPTIC SYSTEMS-HOW THEY WORK AND HOW TO KEEP THEM MURKING IN VERMONT
485	UU-SITE SEWAGE DISPOSAL SYSTEMS FOR SLUNDY PERMEABLE SUILS
407	ALIERNATIVE WASTEWATER SYSTEMS FOR A SMALL COMMUNITY-ARLINGTON, VT. A CASE STUDY
<u> 549 </u>	PRIVATE WASTE RECUMBENDATIONS
524	PRIVATE WASTE DISPUSAL ASSESSMENT
	CHARACTERISTICS OF NUM-POINT SOURCE PULLUTION AND URBAN HUNDEF
45	NAPPING PROCEDURE FOR DETERMINING SUITABILITY OF SHILS FOR INDIVIDUAL WASTEWATER TREATMEN
	SULTO WASTE DISPUSAL NOW PUTHT SOURCE CHARLES BASIN INVENTURY AND EVALUATION OF PUBLIC WASTEWATER AND STORMWATER FACILITIES
しなっ	IDENTIFY CRITICAL PROBLEM AREAS
ihu	CHANGES IN SURDIVISION-SURSURFACE REGULATIONS
1 3 3	WAILK GUALITY PROFILES OF SMALL FASTERU MASSACHUSELIS STREAMS
• •••	
	·

SUBJECT: SEPTIC TANKS SUBJECT REF. NO. 10190

131 130 117 200 118 4/8 3/1 3/1	NORTH-SOUTH AND WEYMOUTH BASINS PUBLIC WASTEWATEN AND STORMWATER FACILITIES SUASCO BASIN PUBLIC MASTEWATER AND STORMWATER FACILITIES BOSION HARROR MYSIC AND MEPONSET HASINS INVENTURY AND EVALUATION OF PUBLIC WASTEWATER #UH-POINT SOURCE PULLUTION
117 200 118 4/6 3/6	BOSTON HARROR MYSTIC AND MEPOWELT HASINS INVENTURY AND EVALUATION OF PUBLIC MASTEWATER MON-POINT SOURCE PULLUTION
26Q	<u> </u>
321 418 118	
916 321	ACTIVITY OF COMMAND AND A STORE OF THE STORE
321	NORTH CUSTAL AND IPSWICH BASIKS PUBLIC WASTEWATER AND STORMWATER FACILITIES A STATE WATER DUALITY PLAN FOR UN-SITE WASTE HATERDISPUSAL
	A COST COMPARISON OF UNDERGROUND DISPOLAL OF MASTEMATER VS PUBLIC SEMEMAGE FOR RURAL
	SECTION 7 - HANAGEMENT
180	NUM-DESIGNATED 208 PROGRAM - DRAFT REPURT
3117	MUNTACUUSETT-NASHUA AREAWLDE WATER QUALITY MANAGEMENT PLAN VUL. I AND IT
331	WATER QUALITY MANAGEMENT PLAN FOR MARTHA'S VINEYARD
45 <i>/</i>	SEPIAGE HAUDLING IN NEW HAMPSHIRE
308	environmental Land USE Plan
	NON PUINT SOURCE PULLUTION
\$00 \$55	GROUNDWATER QUALITY AT THE STUDY AREAS
	RESIDUAL WASTE CONTRUL-SEPTAGE DISPOSAL MINIMUM REQUIREMENTS FOR THE SUBSURFACE DISPOSAL OF SANITARY SEWAGE
310	STUDIES OF SEVERAGE HELDS EVALUATION OF ALTERNATIVES
jbd	SEPTAGE REPORT
_26/	SUMMARY REPORT: SUILD CAPABILITIES
153	ALTERNATIVES TO SEWERS: A SUMMARY OF INNUVATIVE AND ALTERNATIVE SYSTEMS
<i>l</i>	WHAT ARE THE OPTIONS! HANDBOOK OF ALTEMNATIVES FOR WASTEWATER MANAGEMENT
4.1	TAUNTON RIVER BASIN
16	<u>STRUCTURAL APPROACHES TO THE ACHEIVEMENT OF WATER QUALITY</u>
6.0	SUME LEGAL ASPECTS OF PREVENTING POLLUTION OF THE MACHUSETT WATER SUPPLY
<u> </u>	TED MILE RIVER DRAINAGE BASIN
104	COASTAL DRAINAGE ARLAS GROU-DWATER POLLUTION STUDIES
	GROUNDWATER POLICUTION
(6)	MULEL LAND USE URDINANCES
7UH	ALIERNATIVES TO SEWERS FOR VERMONT TOWNS
179	SEPTAGE MANAGEMENT
396	KEGULATURY PRUGRAN AND MAJAGEMENT AGENCIES
404	NUN-POINT SOURCE ASSESSMENT AND CONTROL-SEPTICSYS TERN
307	EXISTING AND PROBABLE FUTURE LAND USE
1,14	INSTITUTIONAL ALTERNATIVES FOR SEPTIC TANK OPENATION AND MAINTENANCE PROGRAMS AND
3 5 %	FIELD STUDY OF STALL APPROVED SEPTIC SYSTEMS
331 161	WATER QUALITY PROGRAM
341	SECTION 2-NON-POINT SOURCE ASSESSMENT
	SECTIONS J AND 4 - NUN-POINT SOURCE AND RESIDUAL WASTE CUNTROL NEED SECTION 5 - REGULATORY PROGRAMS
741	PHELININARY NASELINE PROJECTIONS OF MON POINT SUUNCE WATER POLIUTION LUADINGS
344	SECTION 6 - HUNICIPAL MASTE THEATHENI NEEDS
741	DISCUSSION OF PHOSPHURUS RETENTION COEFFICIENTS

	SUBJECT LISTING
	SUBJECTI SEPTIC TANAS
	SUBJECT REF, NO, 10190
Distantist int.	LITLE
401	SEPTAGE MANAGEMENT STRATEGIES FOR VERMUNT
9/9	HOW-SIMUCTURAL ALTERNATIVES TO SEMERS IN THE CX. RIVER ESIGNAR REGION
24	INFORMATION SYSTEMS FOR MATER QUALITY AND RESOURCE DEVELOPMENT DECISION MAKING
3/1	ADMINISTRATION AND EMPURCEMENT OF TITUE 5 VIA INTERMUNICIPAL NEALIM OFFICERS
42	JUD-PUINT SUURCE ASSESSAENT
	PRIVATE DISCHARGES
ノリン	208 FORKBOOK PROJECT ON SEWAGE TREATMENT ALTER-NATIVES
	GRUUNDWATER AND WATER SUPPLY
16	LUCAL STRATEGIES ALTERGATIVE PLAN DEVELOPMENT
	PUTURE WATER QUALITY PROBLEMS 208 PREGININARY NOR POINT SOURCE ASSESSMENT REPORT
	AN ECONOMIC AND PUPULATION PROFILE
211	IAPI,ENENTATION STRATEGY
	SUGGESTED STRATEGY FOR CONTROLLING MONPOINT SOURCEPHOSPHOROUS POLLUTION AT COLUMBIA LAKE
/31	LAKE MANAGEMENT MANDBOOK: A GUIDE TO QUANTIFYING PHOSPOROUS IMPUTS AND DEVELOPING WATERSHE
128	SUGGESTED STRATEGY FOR CONTROLLING NONPOINT SOURCEPHOSPHOROUS POLLUTION AT LAKE WANGUNBAUG
5 \$ 2	NUMPUINT SOURCE ASSESSMENT AND PLAN
597	NATER QUALITY ASSESSMENT
297	AWALYSIS PLAN FOR NON-POINT SOURCE INVESTIGATION FOR THE LAKES REGION
	SURFACE WATER QUALITY DE CAPE COD VOLUMES I ARD II ASSESSMENT OF NORPOINT SOURCES OF WATER FOLLUTION IN THE SOUTHERN AID CUAST REGION
8 546 264	ASSESSMENT OF MANAGEMENT ALTERNATIVES FOR IMPLEMENTATION
- 50/·	UVERVIEW OF MON-POINT POLEUTION
011	NUM-PUINT SOURCE ASSESSMENT INVENTORY
491	NUN-POINT SOURCE ASSESSMENT OF EXISTING INFORMATION
155 1	SAMPLING STRATEGY STURMMATER RUMDER SOURCE PULLULION SAMPLING SITES SEPTIC TANK SYSTEM
15H	201 FACILITIES PLAN FOR SOUTH BERWICK MAINE
	
	·
	·
	

	SUBJECT LISTING
	SUBJECT: PUINT SOURCE (GENERAL) SUBJECT REF. NO. 19200
DOCOMENT NO.	TITLE
42	MAPPING PROCEDURF FOR DETERMINING SUITABILITY OF SOILS FOR INDIVIDUAL WASTEWATER TREATMEN
	TUTAL MAXIMUM DAILY LUADS (DRAFT)
94n	ASSESSABILT OF HONFOLD SOURCES OF WATER POLLUTION IN THE SOUTHERN WID COAST REGION
ישובה ו	ASSESSMENT OF NUMPOINT SOURCES OF WATER POLLUTION IN THE EASTERN HIDCOAST REGION PART 2
523	TECHNICAL MEMORANDUM: INVENTORY OF POINT SHURCES OF POLICYIDA
4 H	WAI'LR QUALLTY IMPACT ASSESSMENT METHODULUGIES
210	EASTING WATER QUALITY PROBLEM INVENTORY (DRAFT)
4,5	HUNTACHUSETT-NASHUA AREANIOE WATER QUALITY HANAGEMENT PROGRAM
305	LOCATIONAL CONTROLS FOR WATER QUALITY FOR COMMUNITIES
	POLICY AND GUALS STATEMENTS
bin	CONTROLLING NUM PUINT SOURCES: LAWS AND TECHNOLOGY
	AREAWIDE WAITER QUALITY MANAGEMENT PLAN URAFT PLANZEIS
	SAMPLING STRATEGY STURMWATER RUMOFF SOURCE POLLUTIUM SAMPLING SITES SEPTIC TANK SYSTEM
174	THE NURTH AND SOUTH KIVERS BASTN
1	THE WEXMUUTH BASIN
125	NURTH CUASTAL, HASIN
A 141	SUBSCO BASIN SUDBURY ASSABLT AND CONCORD RIVERS
499	CUMPARISON AND EVALUATION OF MATER QUALITY CONTROL ALTERNARIYES
102	HUNIACUUSETT-NASHUA AREAWIDE WATER QUALLIY MANAGEMENT PLAN VUL I AND IT
611	- PRUGRAM DESIGN EVALUATION
169	AKUOSTUOK-PRESTILE AHEAWIDE WATER QUALITY PLAN
<u> 566</u> 111	URAFT PLAN AND ENVIRUMENTAL MARCT STATEMENT 208 AREAWIDE INDUSTRIAL DISCHARGE PROJECT
1 24	LUWER CHARLES RIVER BASIN
119	VOL 1 EXISTING WATER QUALITY MANAGEMENT SUMMARY
162	208 WORK PLAN
14	PROJECT CONTROL PLAN FOR AREAWIDE WASTEWATER MANAGEMENT PLANNING UNDER 208
3 <u>//</u>	PRELIMINARY EVALUATION OF NATER QUALITY IN THE PARTURET RIVER BASIN PHASE II REPORT PROJECT CONTROL PLAN
135	208 MANAGEMENT ELEMENTS COMMENTS AND REVISIONS AND AREAGIDE WATER QUALITY MANAGEMENT
/ tin	IMPLEMENTATION STRATEGY
12#	EXISTING LEGAL FIGANCIAL AND INSTITUTONAL ASPECTS OF WALLR DUALITY NAMAGEMENT ALTERNATI
\$10	MINUTES OF MRETINGS THROUGH DECEMBER 1976
	
•	

	SUBJECT LISTING	
	SUBJECT: MUNICIPAL SERAGE TREATMENT	
	SUBJECT REF. NO. 10210	
		
DOCUMENT OF	LITLE	
51	INFILTRATION INFLOW ANALYSIS OF THE TOWN OF DUDLEY SEWER SYSTEM	
	INTERIA OUTPUTS INFILTRATION INFLOW ANALYSIS TOWN OF RUTLAND	
50 8∠	HEVIEW OF EXISTING SISTEMS SERVICE AREAS AND FLOWS	
	MUNICIPAL WASTF THEAIMENT SLEDS	
	INDUSTRIAL WASTEWATER SURVEY	
52	INFILTRATION INFILOW ANALYSIS OF THE TOWN OF SOUTHBRIDGE SEWER SYSTEM	
<i>></i> 6	NUNICIPAL MASTEWATER IMEATMENT PLANT EVALUATION	
21	SERVICE AREA DELINEATION AND WASTELGAD AND FLOW PROJECTIONS	
<u> </u>	*ASTEWATER GENERATION MUNICIPAL SOURCES	
231	ENVIRONMENTAL IMPACT STATEMENT	
150	STRUCTURAL TREATHERT AUTEMNATIVES FAISTING LEGAL FIRANCIAL AND INSTITUTUNAL ASPECTS OF WATER QUALITY A	ALACIAMA MT. ALTENDANT
199	INITIAL MUNICIPAL FACILITIES PLANNING	MAGENERA ADIENNALI
	THEATMENT PLANT SAMPLING DATA	
1n/	PRELIMINARY RIVERIOE SAMPLING PROGRAM	
240	FACILITIES OVERVIEW	
205	20H WURKHOOK PROJECT ON SEWAGE FREATMENT ALTER-MATIVES	
112	INVENTURY OF HUNICIPAL WASTEWATER TREATMENT FACILITIES	
B - 381	SECTION 6 - MUNICIPAL MASTL THEATHENT MELDS	
23.	CHARACTERIZE EXISTING PLANNED AND POTENTIAL POINT SOURCES	
10h	MUMICIPAL WASTE TREATMENT BEFOR (DRAFT) LAISTING PUBLICLY UWNED FACILITIES	
253	PRELIMINARY PASTEMATER GENERATION	
31 >	SUMMARY OF SENER PLANS PLEASANT HILL MIDDLE RD FALMUUTH MAINE	
310	STUDIES OF SEWERAGE NEEDS EVALUATION OF ALTERNATIVES	
150	WASTE LOAD GENERATION (UNAFT)	
	RECREATIONAL OPPORTUNITIES PROGRESS REPORT	
244	INVENTORY PHASE AREAWIDE SUUDGE MANAGEMENT	*** N
544	UTTER CREEK WASTELMAD ALLOCATION STUDY PART BE MATHEMATICAL MUDELING	REPORT
5/) 59 /	INVENTORY OF MUNICIPAL *ASTEWATER TREATMENT FACILITIES	(1A 1 A
241	UPPER MINUDSKI KIVER MASIFINAD ALLUCATION STUDY PART A: KEPORT OF DEVELOPMENT OF ALIEFNATIVES FOR WATER QUALITY MARAGEMENT IN THE PART	URET RIVER HASIN
401	OTTER CREEK WASTELWAD ALLUCATION STUDY. PART A: REPORT OF DATA. 1979	
	DETERMINING THE MAGNITUDE AND EATENT OF A MEED FOR A PUBLIC SEVENAGE	SYSTEA
411	STRUCTURAL APPRUACHES TO THE ACHELVENENT OF WATER OUALITY	
71	AU ECUMUNIC AND PUPULATION PROFILE	
	EXISTING LAND USF AN INVENTURY OF EXISTING USES MYCOMMUNITY	
i)	MUNICIPAL FACILISTES HEEDS IN FRANKLIN COUNTY AREA (BRAFT)	•
	LUCAL GROWTH POLICIES	MISCH TIME
dv	OFFERNIATION OF SEWERAGE MEFOR AND RECUMMENDED SOLUTION AVOI MASSAC ALMA ASSESSMENT FRANCHURK FOR LAND USE MANAGEMENT FOR MATER QUALITY	
	HRISA HUNDEL AND STORM PRAINAGE IN HAPPONERS HOWELT	
241	Lanustrial mastr uvervier	
	TOTAL TOTAL TOTAL AT MANY MANY MANY MANY MANY MANY MANY MANY	
_		
	* **	B. An older the administration of the control of th

	SUBJECT LISTING
	SUBJECT: MUNICIPAL SEWAGE TREATMENT
	SUBJECT REF. NU. 10210
	,
DUCUMENT RU.	TITLE
435	WATER QUALITY MANAGEMEUT PLAN
	STURM DRAINAGE AND NEW SERVICE AREA ANALYSIS
771	COMPILATION OF EXISTING INFORMATION
45%	HAND APPLICATION OF WASTEWATER SLUDGE AT SOMERSHURTH, N. H.
15	HESIDUAL WASTE CONTRUL 1-SLUDGE MANAGEMENT 2-SLUDGE DISPOSAL 3-RECOMMENDATIONS (DRAFT)
129	PERMIT-GRANTING FOR DISCHARGE INTO GROUND OR SURFACE WATERS
	201 FACILITIES PLAN FOR LITTLE FALLS SYUTH MINDHAN
404 399	HUH-POINT SOURCE ASSESSMENT AND CONTROL-SEPTICSIS TEMS RECOMMENDED ALTERNATIVES AND COST EFFECTIVE ANALISIS
	"UN-STRUCTURAL ALIERNATIVES TO SEWERS IN THE CT RIVER ESTUARY REGION
243	CONTROL OF INDUSTRIAL WASTES DISCHARGED TO PUBLICLY UNNED TREATMENT AURKS TECHNICAL MEMO
14	FIVE YEAR CONSTRUCTION GRANT PHIGRITY LIST
	1ASTELOAD ALLOCATIONS
d	PLAN IMPLEMENTATION MECHANISMS AND INSTITUTIONS
<u> </u>	WASTE TREATHENT MANAGEMENT
118	MURTH COSTAL AND IPSWICH BASINS PUBLIC WASTEWATER AND STORMWATER FACILIZIES
4 <u>41</u>	WALER QUALITY PROFILES OF SMALL EASTERN MASSACHUSETTS STREAMS Buston Harbur Mystic and Reporset Basins inventory and Evaluation of Public Wastewater
170	CHARLES BASIN INVENTURY AND EVALUATION OF PUBLIC WASTEWATER AND STURMMATER FACILITIES
£ 11	EVALUATION OF PRESENT WATER QUALITY MANAGEMENT SISTEM
~ <u>~ 4</u>	WASTEWATER GENERATION RATES
J 11	OURTH-SOUTH AND WEYMOUTH BASINS PUBLIC WASTEWATER AND STORMWATER FACILITIES
- 1. \frac{1}	SUASCU BASIN PUBLIC WASTEWAIEK AND STORMWATER FACILITIES
!'	FINANCING WASTEWATER TREATMENT IN CHERRY VALLEY AND LEICASTER CENTER
<u></u>	HASTEHATER HANAGEMENT SUGUTIONS KURAL SEWAGE TREATMENT IN VERMONT
99 <u>9</u>	*ASTL WATER GENERATION (DRAFT)
2/0	ULAE-MONTH INTERIM REPORT
	PRIVATE DISCHARGES
403	REGULATORY ANALYSIS-INDUSTRY
	PUBLICLY DERED FACILITIES
/09 415	MAILR QUALITY ASPECTS OF SUBSURFACE SEWAGE DISPOSAL RECHEATION POLLUTION AND THE REGIONAL ECONOMY AND WATER TREATHERT COSTS
38 3	SECTION 7 - HANAGEMENT
463	SEPTAGE AND SEWAGE TREATHERT PLANT SLUPGE DISPUSAL
411	LAND USE
<u></u>	STURM DRAINAGE AND NEW SERVICE AREA ANALYSIS
San	WALER SERVICE ON WARTHA'S VENEYARD
<u> </u>	SUMP LEGAL ASPLCTS OF PRESENTING POLLUTION OF THE WACHUSETT WATER SUPPLY
1/	AUN POINT ESTEMATION ANALYSIS FOR CRITICAL URBAN AREAS
 -	AMALYSIS AND EVALUATION OF EXISTING INTERLUCAL AGREENEUTS DEALING MITH MATER QUALITY ANAT ARE THE OPTIONS? HANDBOOK OF ALTERNATIVES FOR MASIEMATER DAGGERENI
	REGIONAL LAND USE ALTERNALLY FUTURES

	SUBJECT LISTING .
1	SUMJECT: MUNICIPAL SFWAGE TREATHERS
•	SUBJECT REF. NO. 10210
	Maria Control
* DUCONERT FO.	TITUE:
" 13	HOURT HOPE BAY SUBARLA SUMMARY AND EXTRACTS
164	AKUUSTUUK-PRESTILE AKEANIDE MATER QUALITY PLAN " TAUNTON RIVER SUBAREA SUMMARY AND EXTRACTS "
# nu n	FINAL REPORT: CENTRAL CONNECTICUT ARFAULDE WASTE. TREATHENT MANAGEMENT PLANNING PROGRAM.
31	TEN MILE RIVER SUBAREA SUMMARY AND EXTRACTS
"	FINAL REPORT: AREATIPH NASIE TREATMENT MANAGENERS PLANMING IN THE CUME MIYER ESTWARY REGION " CHASTAL SUBAREA SUMMARY AND EXTRACTS
" 150	FINAL REPORT: AREAWIDE WASTE TREATHENT MANAGEMENT PHANKING HOARD-LITCHFIELD HILLS REGION "
1772	HANAGENEHT STUDY
<u></u>	40B AREANION INDUSTRIAL DISCHARGE PROJECT ALTERNATIVES FOR SEWAGE DISPOSAL FOR FACILITIES PLAN "
" 53	REVIEW PROCESS ANALYTICAL SUMMARY NORTH/SOUTH RIVERS BASIN
n lat	KEVIEW OF URBAN LAND RUNOFF AND HON POINT SOURCE CONTROL STRATEGIES
104	REVIEW OF THE CONSUM 201 TYPE PLANNING ACTIVITIES SUMMARY AND EXTRACTS OF PROJECT CONTROL PLAN FOR WASTEWATER MANAGEMENT PLANNING "
"14 f	MUDELING METHODOLOGY
" 115	POTENTIAL INDUSTRIAL WASTEWATER DISCHARGE PROBLEM AREAS
1/4	SENER SERVICE AREAS 1975-2000 WASTEWATER FACILITIES PLANNING CITY OF SACO MAINE VOLUMES 1 AND 2
* 244	FACILITY PLANNING REPORT FOR WASTEWATER TREATMENT
ענו ב	INITIAL QUANTIFICATION OF NUMPHINT SOURCES
n 115	FACILITY NEEDS PLAN VUL 1 EXISTING WATER QUALITY MANAGEMENT SUMMARY """""""""""""""""""""""""""""""""""
* <u>240</u>	ALIERHATIVE TECHNIQUES FOR MEETING NON POINT SOUNCE MASTE LOAD ALLOCATIONS
2/0	MINE-MUNTH INTERIA REPORT
309	INSTITUTIONAL AUTEMNATIVES FOR SEWAGE FACILITIES MANAGEMENT AGENCIES
*	
•	
41	<u> </u>
er .	
4	### 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
•	
4	4
	M
u	u N
\$1	· · · · · · · · · · · · · · · · · · ·
*	
	· · · · · · · · · · · · · · · · · · ·
	W
61 80	
•	······································
41	B 100 100 100 100 100 100 100 100 100 10
•1	•

SUBJECT LISTING				
SUBJECT: ADVANCED WASTE TREATMENT SUBJECT REF. NO. 19215				
DUCOGES C 60.	TITLE	•		
42	TOTAL MAXIMUM DAILY LOADS (DRAFT)			
		, _ ,		
				
	· · · · · · · · · · · · · · · · · · ·			
(A				
···				
,				

	SUBJECT LISTING
•	SUBJECT: PRIORTY DIST & FAC. PLAN SUBJECT REF. NO. 10220
•	SUBSPLI REF, NO. (0220
DUCUMENT OFF.	TITLE
" 41 " 52	NUMICIPAL FACILITIES NEEDS IN FRANKLIN COUNTY ANEA (DRAFT) NEILTRATION INFILO ANALYSIS OF THE TOWN OF SOUTHBRIDGE SENER SYSTEM
44	GUNICIPAL WASTE THEATMENT HEEDS 208 WORKBOOK PROJECT ON SEWAGE TREATMENT ALTER-MATIVES
364	SECTION 6 - MUNICIPAL WASTE THEATHENT MEEDS 1-171AL MUNICIPAL FACILITIES PLANNING INFILTRATION INFILM ANALYSIS OF THE TOWN OF DUDLEY SEWEN SYSTEM
" 5t	UNFIL CHATION INFLOW ANALYSIS TOWN OF RUTLAND
n	
11	
n	
n	
n	
»—·	
»	
*	
**	
41	
м	
4	
4	
4	
9	
u	
11	
11	
91	
**	·

ZUB FROMELI BIBLIOGRAFRI FINE		
	SUBJECT LISTING	•
,	SUBJECT: COMBINED SEWERS	
•	SUNJECT REF. NO.10230	
•		•
•	· · · · · · · · · · · · · · · · · · ·	
DOCOME 10.	TITLE	•
		.,
" 191 "	CUMBINED SEWER MANAGEMENTCUMBINED_SEWER_INVENIONY	,,
533	1-PACT OF STORHWALLE OH SEWER SYSTEMS	••
		Ϊ,
" 150 "5//	AREAGIDE WASTENAFIL MANAGEMENT STURM AATER PROFILES	
" 311	ORBAN STORMWATER MEEOS	"
<u>"</u>	STURNWATER RUNNEF AND COMBINED SEWER OVERFLOWS	
" 435 "2 <u>5</u> 5	MONTACHUSETT-NASHUA AREAWIDE WATER QUALLLY MANAGEMENT PROGRAM	,
" tii	HURCH-SOUTH AND WEINGUITH BASING PUBLIC WASTEWATER AND STORMWATER FACILITIES	,,
" 119	EUSTUR HARBUR MYSTIC AND NEPONSET BASINS INVENTURY AND EVALUATION OF PUBLIC MASTERATER	"
" 120	PURTH CUSTAL AND IPSWICH BASIAS PUBLIC WASTEWATER AND STURMWATER FACILITIES CHARLES BASIN INVESTURY AND EVALUATION OF PUBLIC HASTEWATER AND STURMMATER FACILITIES	
7 7	PROJECT CONTROL PLAN FOR AREAWIDE WASTEWATER MANAGEMENT PLANNING UNDER 208	•
* <u>130</u>	NASCU BASIH PUBLIC MASTEWATER AND STORMMATER FACILITIES	,,
" 198 " 302	INE UPPER HOUSATONIC 208 WATER GUALITY MANAGEMENT PLAN LONTACOUSETT-NASHUA AREAWIDE WATER QUALITY MANAGEMENT PLAN VOL 1 AND IT	•
я	THE PROPERTY OF THE PROPERTY O	•
H		
, 7		,
-		"
<u> </u>		
.		•
		"
		_
-		-
-		•
··		••
- ·		
		••
		••
-	•	~
		41
		**
		٠,
		٠,
.		•
u.		.,
w		*7
•		***
		61

	SUBJECT LISTING
· 	SUBJECT: INDUSTRIAL TREATMENT SYS.
•	SUBJECT REF, NU.: U250
	,
•	
DOCUMENT NO.	TITLE
	INDUSTRIAL MASTEMATER SOURCES ALTERNATIVE ABATEMENT PROGRAMS
<u></u>	AN ANALYSIS OF ANTICIPATED PLANS AND ALTERNATIVE WASTE HAMPLING PROCEDURES.
102	INVENTURY EXISTING AND 5-YEAR PROJECTED INDUSTRIAL DISCHARGES
, ,	WASTEWATER GENERATION RATES
	HITTEL INDUSTRIAL SHURCE PLANDING
" / 14 " 31/	INDUSTRIAL WASTE UVERVIER INDUSTRIAL SURVEY
40/	INDUSTRIAL WASTE TREATMENT MELDS (DRAFT)
*	CUNTRUI, OF INDUSTRIAL DISCHARGES IN THE NORTHERN ALPOLESEX AREA
314	PRESENT AND FUTURE INDUSTRIAL WASLE TREATMENT MEADS
<u>"</u>	INDUSTRIAL WASTE TREATMENT ALEDS REPORT UN INDUSTRIAL EXPANSION (CHAFT)
" /·1	REPORT UPON INPUSIRIAL COST RECOVERY SYSTEM SUMMARY AND FYTRACTS OF PROJECT CONTRUE PLAN FOR WASTEVATER MANAGEMENT PLANNING
18	FIGURE HOPE DAY SUMAREA SUMMARY AND EXTHACTS
	INDUSTRIAL SUURCES REGULATORY PRACTICES AND ARRANGEMENTS AND AGRICULTURAL USE OF PESTICIDE
13'3	PUIENIIAL INDUSTRIAL WASTEWATER DISCHARGE PROBLEM AREAS
<u> </u>	THE IMPACT OF PRETHEATMENT STANDARDS ON WORCESTER INDUSTRIES
* 233 * la <i>l</i>	E. VIROUMENTAL IMPACT STATEMENT PRELIMINARY RIVERINE SAMPLING PROGRAM
	REGULATORY ANALYSIS-INDUSTRY
יי מיל ב מס	JUDUSTRIAL WASTE TREATMENT NEEDS (DRAFT)
51/	INVENTORY PHASE AREATIDE SHUDGE MANAGEMENT
5/1	TECHNICAL MEMORANDUMS INVENTORY OF POINT SOURCES OF POLITUIN
141	FINAL RECOMMENDATIONS: INDUSTRIAL WASTE PACILLLY FEASIBILITY STUDY PUBLIC PARTICIPATION PROGRAM FOR SITING CONNECTION INDUSTRIAL WASTE FACILITIES
,	COUNTECTICUT 1979 INDUSTRIAL WASTE GENERATION AND DISPUSAL AUTERNATIVES INVENTURY
110	STRUCTURAL TREAT ALTERNATIVES
	INDUSTRIAL PROGRAM ELEMENTS IMPACT ON ECONOMIC GROWTH ANTI-DEGRADATION POLICY WATER GUA
	DEVELOPMENT OF ALIERIATIVES FOR WATER QUALITY MANAGEMENT IN THE PAWTURET RIVER BASIN
37L * /4d	ARLA-IDE SLUDGE NAMAGEMENT EVALUATION PHASE Impustrial Sludge reduction,recycle and reuse pechnology: a technical study
,	PLAN INPLEMENTATION MECHANISMS AND INSTITUTIONS
· u	WASTELUAD ALLUCATIONS
34	DEVELOPMENT OF ALTERWATIVE PROGRAMS FOR INDUSTRIAL WASTES
; 	HAZARDUNS WASTE FACILITIES NEEDS ASSESSMENT INTERIA OUTPUTS
• [96	INTERIM OUTPOTS INTERIM OUTPOTS INTERIM OUTPOTS (NITIAL QUANTIFICATION OF ADMPOINT SOUNCES
	LOCAL GROWTH PULICIES
•	FAUNTON KIVER SUBAREA SUMMARY AND EXTRACTS
3.1	TEW ALLE RIVER SUBAREA SUBMARY AND EXTRACTS
; 	AN ECUNOMIC AND PUPULATION PROFILE
2.13	CHARACTERIZE EXISTING PRANUED AND POTENTIAL POINT SOURCES
4	- Minister and Addition and the median to an annual
•	
•	
•	

208 PROJECT BIBLIUGRAPHS FILE. SUBJECT LISTING SUBJECT: INDUSTRIAL PRETREATMENT SUBJECT REF. NO. 10260 DUCUMENT NU. TITLE THE IMPACT OF PRETREATMENT STANDARDS ON WORCESTER INDUSTRIES 64 101 REGULATURY ANALYSIS-INDUSTRY DEVELOPMENT OF ALTERMATIVE PROGRAMS FOR INDUSTRIAL WASTES 34 240 FACILITIES OVERVIEN PUBLICLY OWNED FACILITIES 240 CONTROL OF INDUSTRIAL DISCHARGES IN THE NORTHERN HIDDLESEX AREA 487 PRESENT AND FUTURE INDUSTRIAL WASTE TREATMENT MEEDS 312 INCUSTRIAL WASTEWAILK SOURCES ALTERNATIVE ABAILMENT PROGRAMS 60 INDUSTRIAL SURVEY 312 CONTROL OF INDUSTRIAL WASTES DISCHARGED TO PUBLICLY OFNED IREATHENT HORKS TECHNICAL MEMO.... 509 DEVELOPMENT OF ALTERNATIVES AREAVIDE SLUDGE MANAGEMENT INDUSTRIAL PROGRAM ELEMENTS IMPACT ON ECONOMIC GROWTH ANTI-DEGRADATION POLICY WATER QUA INDUSTRIAL SHUDGE REDUCTION, RECYCLE AND REUSE TECHNOLOGY! A TECHNICAL STUDY 148 100 PRIVATE DISCHARGES 131 208 AREAWIDE INDUSTRIAL DISCHARGE PROJECT 235 WATER QUALITY MANAGEMENT PLAN

		SUBJECT LISTING
,		
		SUBJECT: TREATMENT METHODS
<u>;</u>		SUBJECT REF, NO. 3 0280
•		
•		
·—	DUCULERT HO.	TITLE
*		
.,	/U0	FINAL REPORT: AREANUE WASTE TREATHENS MANAGEMENT PLANNING IN SOUTHEASTERN CONNECTICUT
~	394	INVINIURY PHASE AREATUR SLUDGE MANAGEMENT Final Report: Areatide waste treatment management planning in the Windham Region
,,		
<u>'</u> ,		
"		
	4	
<u>"</u> ––		
<i>.</i>		
r		
<u>"</u>		
,		
		•
 -	50	
., —-		
u		
-	· · · · · · · · · · · · · · · · · · ·	
, -	<u></u>	
•		•
– -		
••		·
••		
<u> </u>		
••		
<i>:</i> -		
,		
••		
•		
••		
;		
-		

208 PHUJECT BIBLIOGRAPHI FILE

208 PHUJECT BIBLIOGRAPHI FILE		
,	SUHJECT LISTING	
•	SUBJECT: LAND APPLICATION SUBJECT REF. DU.: 1/281	
•		
•		
DUCOMENT ON.	TITLE	
" 5/1 "45/	AREAWIDE SLUDGE MANAGEMENT EVALUATION PHASE LAND AFPLICATION OF WASTEMATER SLUDGE AT SUMERSWORTH.N.H.	
	LAND AFPLICATION OF WASTERATER SLUDGE AT SOMERSWORTH, N.H. MARKET ACCEPTABILITY STUDY FOR COMPOSTED SEWAGE SHUDGE	
16		
11		
10		
n	·	
n n		
*		
,		
), Ui		
" · ·		
»		
37		
»	1	
41		
••		
41		
-		
•	·	
M		
) i		
41		
•		
•		
M		
•		
	· ·	

	SUBJECT: SPECIAL 4TH QUALITY ISSUES SUBJECT REF, MU, 19300
DUCUARAT AU.	TITLE
42	EALSTING AND POTENTIAL WATER GUALITY PROBLEMS (DR AFT)
97	WASTELGAUS FROM SUBSURPACE DISPUSAL SYSTEMS
10/	WASTELVAUS FROM SUBSURFACE DISPUSAL SYSTEMS IMPOSTRIAL SOURCES REGULATORY PRACTICES AND ARRANGEMENTS AND AGRICULTURAL USE OF PESTICIDE
250	LAND USE CONSTRAINTS ANALYSIS
132	LAMPFILL SAMPLING ANALYSIS
466	A CURRICULUM GUIDE IU GATER QUALITY EDUCATION
CYL	FUTURE WATER QUALITY PRUBLEMS
143	POPULATION AND ECONOMIC PROJECTIONS
101	SULL SULTANDELTY RELATED TO THE PERFORMANCE OF SUBSURFACE DISPOSAL SYSTEMS
14/	EBILMATE PRESENT/FUTURE WATER QUALITY IMPACT LANDS
752	DEVELOPMENT GOALS
138	UKBAN RUNOFF
	LAMP USE WATER QUALITY CONFLICTS
	SUGGESTED STRATEGY FUR CONTROLLING NORPULNT SOURCEPHOSPHOROUS POLLUTION AT LAKE MANGUMBANG
133	REPURI TO THE 208 BUAND FROM THE LAKES MANAGEMENT COMMITTEE
121	COMBECTIOUT 208 SPECIAL LAKE STUDY: WANGUMBAUG LAKE BASIM KAW PATA
609	LIBUSTRIAL SLUDGE STUDY LAVENTORY IN THE CAPILUL REGION
179	SUGGESTED STRATEGY FUR CONTROLLING NUMPOINT SHUKCLPHOSPHORUUS POLLUTION AT COLUMNIA LAKE
120	CUNNECTICUT 208 SPECIAL SCUDY: COLUMBIA IAKE BASIHKAW DATA
<u> </u>	INDUSTRIAL SLUDGE STUDY INVENTORY IN THE CENTRAL MAUGATUCK VALLEY REGION
v /31	LAKE MANAGEMENT HANDBOOK! A GUIDE TO QUANTIFYING PHOSPUROUS INPUTS AND DEVELOPING WATERSHE
631	AUUIFER PROTECTION STUDY IN THE SOUTHEASTERN COMM REGIONAL PLANNING AGENCY INDUSTRIAL SLUDGE STUDY INVENTORY IN THE GREATER BRIDGEPURT REGION
<u>/6</u> /5	CLITZEN INVOLVEMENT IN OCPC PLANNING RAINFALL ANALYSIS
75 95	SURFACE MATER QUALITY OF CAPE COD VOLUMES I AND II
61	EXISTING LAND USE AN INVENTORY OF EXISTING USES MYCOMMUNITY
13	DRAFT WATER QUALITY MANAGEMENT PLAN FOR ASHBURNHANGARDNER HUBBARUSTON TEMPLETON AND WINCHENDON
	SUMPACE WATER GUALITY WHENDERS FORM FOR SOUDDENINGARRIES HODDERPOSON TESTEDSTON AND ATTICHEROUP.
201	SURVEY OF FUREST UPERATIONS AND PUTENTIAL IMPACT ON WATER QUALITY
459	BIOLUGICAL RESUUNCES HEVIEW
414	DHAY F WATER QUALITY MANAGEMENT PLAN FOR CENTRAL MASSACHUSETTS
436	DRAFT WATER QUALITY MANAGEMENT PLAN FOR THE ELIZABETH ISLANDS
Jol	EXISTING WATER QUALLTY PROBLEM INVENTORY (DRAFT)
ri 4	LAUD USE
248	208 JUKK PLAN
2+4	LIPLEMENTATION STRATEGY
1/4	LIFE CYCE OF FRESHARTER PUNDS AND LAKES
249	INDUSTRIAL WASTE UVERVIEW

,	SUBJECT LISTING	
	SUBJECT: HYDROLUGIC MUDIFICATIONS SUBJECT REF. NO.10305	
		-
		_
DOCUMENT AU.	TITLE	
" 3d ł	INVERTURY OF HYDROLOGIC MODIFICATIONS PRELIMINARY EVALUATION OF THE WATER QUALITY IMPACTS OF HYDROLOGIC MODIFICATIONS	
10		
"		_
15		-
1		_
"		
,,		
JA		
-		_
M		-
៊ុ 		:
,		_
· ,		
		,
•		
**		1
,		-
		+
,		<u>ا</u> ـــا
	•	-
		-
· ·		<u>ا۔</u> :
,		

SUBJECT: LAKE EUTHOPHICATION SUBJECT REF. NU.: 0310

DUCDMENT MIL.	TITLE
215	EXISTING WATER QUALITY
254	LAND USE EVALUATION ANEAS - SELECTION
147	ESTINATE PRESENT/FUTURE WATER QUALITY IMPACT LAKES
196	LAKE MANAGEMENT REPORT
241	WATER QUALITY OVERVIEW
416	MUN POINT SUURCE PULLUTIUN
471	LANE ELMORE WATER QUALITY REPURT-ADDENDUM
4/0	MUDEL ENABLING LEGISLATION FOR LAKE PROTECTION DISTRICTS
413	WOODBURY LAKE WATER QUALITY REPORT
412	JOE'S POND WATER QUALITY REPORT
tı 3	REGULATORY TECHNIQUES BY WATCH MASS TOWNS HAY PREVENT POLLUTION OF THEIR PONDS FROM SEPTIC
43	<u>URAFT WAILE QUALITY MAMAGEMENT PLAN FOR ASHHURUHAHGARUMER HUBBARUSTUN TEMPLETON AND WINCIERD</u>
236	MAILE RESOURCES DATA AVAILABILITY
240	WATER QUALITY SAMPLING LAKES WINHIPESAUKEE WAUKEWAN WINUNA AND KANASATKA AND THEIR
214	WALER QUALITY STANDARDS AND GUALS FOR THE LAKES REGION
213	WATER QUALITY HODELING
180	MINIMUM FLEMENTS OF A LAKE SAMPLING PROGNAM
409	MODEL REGULATIONS FOR VERMONT MUNICIPALITIES FOR THE CONTROL OF CONVERSION OF SEASONAL DWE
731	DISCUSSION OF PHOSPHURUS RETENTION COEFFICIENTS
U 0 4	A WATER QUALITY INVESTIGATION OF LAKE WARAHAUG AMDSURRIJUNDING WATERSHED IN LITCHFIELD CU.
u 6//	AGRICULTURAL USE AND PRACTICES SURVEY REPURT LAKE WARAMANG MATERSHED IN NORTHWESTERN C1.
478 4	LAKE AUTHORITIES AND LAKE MANAGEMENT IN THE NONTHWESTERN COMMECTICUT REGION
679	LAKE MARAMAUG WATERSHED MANAGEMENT PLAN IN NURTHWESTERN CONNECTIOUT
195	STATE OF THE ART REVIEW LAKE MANAGEMENT
· · · · · · · · · · · · · · · · · · ·	HON PULAT SUURCES BY TYPE LUCATION AND QUANTITY
メ アツ	WATER QUALITY SAMPLING IDENTIFICATION OF PROBLEM AREAS AND SOURCES OF PULLUTION
729	SUGGESTED STRATEGY FUR CONTROLLING HONPOINT SOURCEPHOSPHORUUS POLLUIIUM AT COLOMBIA LAKE
133	REPURE TO THE 208 BUAKD FRUM THE LAKES MANAGEMENT CUMMITTEE
128	SUGGESTED STRATEGY FOR CONTROLLING NONPOINT SOURCEPHOSPHOROUS POLLUTION AT LAKE WANGUMBANG
121	CUMMECTICUT 208 SPECIAL LAKE STUDY: WAMGUNBAUG LAKE BASIN HAW DATA
170	COMMECTICUT 708 SPECIAL STUDYS COLUMBIA LAKE HASIMHAN DATA
131	LAKE MANAGEMENT HANDBOOK: A GUIDE TO QUANTIFYING PHOSPOROUS IMPUTS AND DEVELOPING WATERSHE
190	THE UPPER HOUSATURIC 208 WATER GUALITY MANAGEMENT PLAN
Jn I	SECTION 2-DON-POINT SOURCE ASSESSMENT
J 6 /	SECTIONS 3 AND 4 - NON-POINT SOURCE AND RESIDUAL WASTE CONTROL NEED
ti V	SUME LEGAL ASPECTS OF PREVENTING PULLUTION OF THE MACHUSELT MATER SUPPLY
502	WAIER QUALITY ASSESSMENT

SUBJECT: GROUNDWALER PROTECTION SUBJECT REE, NO. 19329

puCum Hr Mu.	TITLE
69	DEFINING GROUNDFAIER WELL PROTECTION ANEAS
15	#ATER_QUALITY_IMPACT_ASSESMENT_METHODQLUGIES
13	GRUUMDWATER RESOURCES
l 114	GRUBBLATER POLLUTIUM STUDIES
156	INVENTORY OF GROUNDWATER RESOURCES
	GRUIND-ATER POLLUTION
201	GROUNDWATER AND WATER SUPPLY
	DESCRIPTIVE TEXT FOR SURFICIAL GEOLOGY AQUIFER THICKNESS AND GROUNDWATER CONTOUR
45	INVENTURY OF LUCAL REGULATORY CONTROLS PERTIMENT TO WATER QUALITY
94	EVALUATION OF GROUNDWATER POTENTIAL
	SURFACE WATER QUALITY OF CAPE COD VOLUMES I AND 11
144	RAINFALL ANALYSIS FOR CAPE COD FACILITY PLANNING REPORT FOR WASTEWATER TREATHERS
243	SQUAM LAKES STUDY
	. WATER QUALITY COMPLITIONS
222	HIGHWAY DE ICING SALI SUBPLAN
198	THE UPPER HOUSATONIC 208 WATER QUALITY MANAGEMENT PLAN
564	PRELIMINARY EVALUATION OF POLLUTION POTENTIAL FRONLANDFILLS
450	SUIL MANUAL FUR SITE EVALUATIONS IN NEW HAMPSHIRE
_128	ROAD SALTING AND GROUNDWATER QUALITY
/4u	MAJUR SOURCES OF GROUNDWATER CONTAMINATION IN COPHECTICUT
0 0 5	GUIDE TO GROUNDWATER AND AQUIFER PROTECTION
590	PRELIGINARY EVALUATION OF PULLUTION FRUM SUBSURFACE WASTE DISPOSAL SYSTEMS TECHNICAL MEGO
	- EFFECIS OF SELECTED NUMBER AT SOURCES ON GROUND TAILE BUALITY IN SEVEN SIJES IN CONNECTION
159	REMOVATION OF SEPTIC TANK EFFLUENT FIROUGH THE BOIL
320	WALEK SERVICE ON MARIHA'S VINEYARD
いたと	PRELIMINARY RECOMMENDATIONS FOR PROTECTION OF WAILE RESOURCES
<u>657</u>	INUUSIRIAL SITING: CUNSIRAINTS FOR NATER QUALITY IN THE MIDSTATE REGION
102	WALLR GUALITY PROTECTION: RECOMMENDATIONS FOR ZOH-ING CHAMGES IN SOUTHWESTERN COMMECTICUT
<u> </u>	AUDITER PROTECTION STUDY IN THE SUUTHEASTERN COMM REGIONAL PLANGING AGENCY
123	Industrial site selection: constraints fur-water -quality in the windham planning region
<u> </u>	HEVATIONSHIP OF INDUSTRIAL GROWTH TO WATER GUALITYIN THE HOUSATURIC VALLEY REGION
n45	industrial site selection general study in the Southeastern planning agency
274	INDUSTRIALLY ZONED AREAS IN THE CENTRAL CONNECTION 1 REGION STAFF PAPER NO. 32
630	INDUSTRIAL ZUNING CLASSIFICATION SYSTEM AND RECUM-MEMDATIONS IN THE GREATER BRIDGEPUNT RFG
181	RECOURTIONS FUR ZURING CHANGES IN THE VALUEY PLANNING REGION
064	INDUSTRIAL SITE SELECTION IN NORTHEASTERN CONNECTICUT WATER QUALITY CONSTRAINTS
0.24	Industrial Site Selection General Study in the CT River Estuary Region
0 + h 0 V /	INDUSTRIAL SITE SELECTION GENERAL STUDY IN THE LITCHFIELD HILLS REGION
180	I HOUSTRIAL SITE SELECTION GENERAL STUDY IN THE CAPITOL REGION
614	INDUSTRIAL SITE EVALUATION REPORT INITIAL SOUTH CENTRAL REGIONAL MANGATUS WALLEY
104	WATER OUALITY CONSIDERATIONS IN INDUSTRIAL DEVELOPMENT IN THE CENTRAL MAUGATUCE VALUEY
490 490	SECTION 1 - INVENTURIES AND PROJECTIONS
47/	PRELIBINARY DETERBLATION OF NON POINT SUURCES OF WATER PUBLICATION

208 PRUJECT BIBLINGKAPHI FIRE

	SUBJECT LISTING
	SUBJECT: GROUNDWATER PRUTECTION
	SUBJECT REF. NO. 10320
	
	·
DUCOMERT NO.	TITLE
133	WATER QUALITY PROFILES OF SHALL EASTERN MASSACHUSETTS STREAMS
	RECOMMENDATIONS FOR 40HING CHANGES FOR THE TUNES OF UNION AND STAFFUND
143	MATURAL RESOURCES AND GROWTH THE LIMITS AND UPPORTUNITIES
	LANDFILL SAMPLING ANALYSIS
342	DEVELOPMENT OF ACTERNATIVES FOR WATER QUALITY MANAGEMENT IN THE PANTUKET RIVER BASIN
21	CUASTAL DRAINAGE AHEAS
<u>4v</u>	TEN ALLE RIVER DRAINAGE BASIN
16 	LUCAL STRATEGIFS ALTERNATIVE PLAN DEVELOPMENT CHARACTERISTICS OF MUN-POINT SOURCE PUBLUTION AND URBAN RUMOFF
352	RESIDUAL WASTE RUNUFY AND LANDFILL LEACHATE IMPACT (DRAFT)
121	201 FACILITIES PLAN FOR LITTLE FALLS SOUTH WINDHAM
125	SEWER SERVICE AUTERNATIVES
u	
o	
6	
<u> </u>	
<u> </u>	
6	
6	
6	
6	
6	
6	
6	
6	
6	
6	
6	
6	
6	
6	

208 PROJECT BIBLINGRAPHI FILE		
,	SUBJECT LISTING	
,	SUBJECT: COASTAL WATERS	
	SUBJECT REF. NO. 19330	
•	i i	
DOCUMENT NU.	TITLE:	
POCONERT NO.		
" 26b	PRIVATE DISCHARGES	
"	ASSESSMENT OF MONPULUT SUURCES OF PULLUTION IN THE SUUTHERN MIDCUAST REGION VOL 2	
•		
4		
17		
*		
"		
n		
,,	•	
79		
" 57		
<u>,</u>		
•		
,		
44		
6)	· · · · · · · · · · · · · · · · · · ·	
••		
44		
,		
•,		
4		
31		
·		
•	·	
•		

,	SUBJECT LISTING
1	SUBJECT: WETLANDS SUBJECT REF., NO. 10340
•	SUBDECT NET , NO. 17534V
DUCHMENT OIL.	TITLE
164	VETLANDS
329	COCATIONAL CONTROLS FOR WATER QUALITY FOR COMMUNITIES PERMIT-GRANTING FOR DISCHARGE THTO GROUND OR SURFACE WATERS
	ENVIRONMENTAL ASSESSMENT OF PROPOSED SEMERAGE FACILITIES TOWN OF AVOID
<u></u>	OF DEST CONTROL PLANNING TECHNIQUES "
"250	I.A.ID USF CONSTRAINTS AdaLYSIS "
" 239 " 141	GAND USE TRENDS AND PROJECTIONS LAVENTORY OF EXISTING FEDERAL STATE AND LUCAL DEGISERTION ON WASTERAFER TREATMENT HANA "
"	DACKGROUND INFORMATION FOR THE NATER QUALITY MANAGEMENT CONFERENCE " HESTIMAL MASTE BUNGET AND HANDETEL LEACHATE IMPACT CORAFT) "
" 132 " 641	LA.DFILL SAMPLING AMALTSIS
~ 28 d	INPLE. MENTATION STRATEGY
	HISK ASSESSMENT FRANCHURK FOR LAND USE MANAGEMENT FOR WATER QUALITY
<u>"</u>	ATOLOGICAL RESOURCES REVIEW
μ	
, či	
u	
•	· ·
4	U
#	· · · · · · · · · · · · · · · · · · ·
<u> </u>	4
4	· · · · · · · · · · · · · · · · · · ·
W	· · · · · · · · · · · · · · · · · · ·
.,	
	· · · · · · · · · · · · · · · · · · ·
14	
m	· · · · · · · · · · · · · · · · · · ·
••	

	208 PROJECT BIBLINGRAPH(FILE
	Subject Listing
,	SUBJECT: PRISTIME WATERS
·	SUBJECT REF. NU.1.0350
	·
	1
DUCUMENT NO.	· IIIIE ·
"	WATER QUALITY STANDARDS SUMMARY
	the addition for the part of the section and the
436	DRAFT WATER QUALITY MANAGEMENT PLAN FOR THE ELIZABETH ISLANDS
11	}
0	
r	
0 1	
	Į.
	·
n	
"	
, <u> </u>	
"	
•	
,, , , , , , , , , , , , , , , , , , ,	
•	
e ₁	
••	
41	
-	
.,	
**	
•	
"	
*	
•	
•	
41	
·	

ZUB PROJECT MIBLIUGRAPHI FILLE

	SUBJECT LISTING
	SUBJECT: *TR ULTY ANALYSIS-HEASRANT
	SUBJECT REF, NO. 10360
OOCONEAT AU.	TITLE .
91	UPPORTURITIES FOR WATER CONSERVATION
107	RAIDFAIL AHALYSIS FUK CAPE COU
96	SURFACE WATER QUALITY SUNNER AND WINTER SAMPLING
	PULENTIAL FOR DEVELOPMENT OF GROUNDWATER AT A CEST SITE YEAR TRUNG MASSACHUSETTS
115	WATER QUALITY DATA
<u>115</u>	RESULTS OF PEAK USE SAMPLING DISSOLVED OXYGEN AND LEMPERATURE PROFILES SUMMER SUMFACE WATER QUALITY AND INFLUENCE OF SOURCES
5.3	ALTERNATIVES FOR SEWAGE DISPOSAL FOR FACILITIES PLAN
95	SURFACE WATER QUALITY OF CAPE CUD VOLUMES [AND 11
100	SURFACE WATER QUALITY AND INFLUENCE OF SUURCES ANALYTICAL PROCEDURES AND METHODS
4)	SAPPLING (DRAFT)
192	JAIER QUALITY CUNDITIONS
181	WATER PULLUTION AND ITS SIGNIFICANCE
221	PETROLEUM PONLUTION NON POINT SOURCE
199	LAKE SENSITIVITY TO OUTRIENT LOADINGS
<u> 16</u> k	SULL LUSS SUMMARY
133	WATER QUALITY PROFILES OF SMALL EASTERN HASSACHUSETTS STREAMS
390	INITIAL GUANTIFICATION OF NONPOINT SOURCES
180	MINIMUM ELLMENIS UP A LAKE SAMPLING PRUGRAM
	SEDIMENTS AND BENTHIC INVERTABRATES FROM THE IPPUICH CHARLES ASSABET SUDBURY & MEPOHSET
5 /12	MANAGEMENT PIAN
- 273	WAILR QUALITY HODELING ALLOWABLE POLLUTANT LOADINGS AND ALLOCATION STHATEGIES
, / S	HODEL APPLICATIONS AND NUTRIENT BUDGET CALCUL ATIONS
/10	METHODOLOGY FOR LAND USE CORRELATIONS
184	SEPIAGE DISPUSAL
(7p	WATER QUALITY STANDARDS AND GOALS FOR THE LAKES HEGION
219	WATER QUALITY SAMPLING IDENTIFICATION OF PROBLEM AREAS AND SOURCES OF POLLUTION
280	WATER QUALITY SAMPLING LAKES WINNIPESAUNEE HAUNEMAN GINGHA AND KANASATKA AND THEIR
	LAKE WINNEPESAUKTE THACE METAL SURVEY ANALYSIS OF SURFICIAL SEDIMENT HUUTED VEGETATION
282	retalled plan for water quality sampling
763	SUVAN LAKES STUDY
101	SOLL SULTARILITY RELATED TO THE PERFORMANCE OF SUBSURFACE DISPOSAL SYSTEMS
/31	CUBHUSSEL JAKE STUDY
163	MANS HILL UTILITY DISTRICT 1976
212 210	PULLUFION CUNTROD IN THE SACO RIVER SACO RIVER MODEL
165	ERUSION AND SEDIMENT DEPIALATA
338	FILLD STUDY OF STATE APPROVED SEPTIC SYSTEMS
300	GROUND ATER QUALITY AT THE STUDY AREAS
521	STREAN SAMPLING DATA 197/ 1978
54	WASTERATER GENERATION MUNICIPAL SOURCES
91	WASTELUADS FRUM SUNSURFACE DISPUSAL SYSTEMS
50	LIFT LIKATINI INFLUK ANALYSIS TORN UF RUTDAND

SUBJECT: WTR OLTY AMALYSIS-MEASHANT SUBJECT REE, NU. 19160

DUCUMENT AIL.	TIILE '
134	LAMPFILL SAMPLING AMALYSIS
51	INCILITATION INFLOW ANALYSIS OF THE TOWN OF PUBLEY SEWER SYSTEM
1 34	THEATMENT PLANT SAMPLING DATA
	INVENTURY_EXISTING_AMD_5-YEAR_PROJECTED_INDUSTRIAL_DISCHARGES
t. d	WATER QUALITY NOR POINT SOURCES
	WALLK SUPPLY AND MATER USE
42	EXISTING AND POTENTIAL WATER QUALITY PHOBLEMS (OR AFT)
44.	ORGANIZATION OF EXISTING INFORMATION ON MEAR SHORE SEPTIC SYSTEMS OF THE 4 SURVEY
159	REMOVATION OF SEPIC TANK EFFLUENT THROUGH THE SOLE
149	IAVESTURY OF HYDROLOGIC MODIFICATIONS
294	SEPTIC LEACHATE DISCHARGES INTO WINUNA, WINNIPESAUKEE, AND OSSIPEE LAKES
184	LATURAL RESOURCES AND GROWTH THE LIMITS AND OPPORTUNITIES
236	WASTEWATER FACILITIES PLANKING CITY OF SACU MAINE VOLUMES 1 AND 2
104	CUABINED SEWER INVENTURY
295	CHARACTERIZE EXISTING PLANNED AND PUTENTIAL POINT SOURCES
	NUM-SEBERED AREAS MASILBATER DISPOSAL PROBLEMS PHASES II AND III OF THREE
237	NON POINT SUURCES OF PULLUTION TO LAKES
102	GROUND MATER POLICITION STUDIES
740	ALIERNATIVE TECHPIQUES FUR MEETING NON PUINT SOURCE WASTE LOAD ALLOCATIONS
_162	CUNCENTRATION OF SUSPENDED SOLIDS IN TWO SELECTED BROOKS FORT FAIRFIELD MAINE
213	RECREATION POLLUTION AND THE REGIONAL ECUNDAY AND MATER TREATMENT COSTS
144	PCb's IN THE HOUSAKINIC RIVER
211	PRUGHAM DESIGN EVALUATION
291	- ON-SITE SEMAGE DISPUSAL SYSTEMS FOR SLUWLY PER-HEABLE SOILS
797	PROJECT CONTROL PLAN
49' <u>1</u>	EAISTING WATER QUALITY
Lon	18VE-TORY OF GROUNDWATER RESOURCES
<u> </u>	RUMAL RUMBET TASK ERUSION AND SEDIMENTATION PREDIMENTATION PREDIMENTAL AND DETAILED EVALUATION
43+	DRAFT *ATER QUALITY MANAGEMENT PLAN FOR CENTRAL MASSACHUSELTS
4 \$15	DRAFT SATER GUALITY MANAGEMENT PLAN FOR THE ELIZABETH ISLANDS
bab	PRELIMINARY EVALUATION OF THE WATER QUALITY IMPACTS OF HYDROLOGIC MODIFICATIONS
546	ASSESSMENT OF NONPOLAT SOURCES OF WATER POLICULOU IN THE SOUTHERN MID CHAST REGION
5n /	DETAILED ANALYSIS OF LANDFILL IMPACTS ON WATER QUALITY
407	OTIER CREEK WASTELWAD ALLUCATION STUDY, PART AS REPORT OF PATA, 1979
189	SECTION 5 - REGULATORY PROGRAMS
147	DETERMINATION OF SEMERAGE NEEDS AND RECUMBENDED SOLUTION AVOI MASSACHUSETTS
= =	AUDITING METHODULOGY
<u>45</u>	PASSING PROCEDURE FOR DETERMINING SUITABLILITY OF SULLS FOR INDIVIDUAL WASTE AT LR TREATER
** *	HOW POINT ESTIMATION ANALYSIS FOR CITY OF HROCKTOW
144	LAKE MANAGEHENT REPURT
	MARICA JASK
450	MALER QUALITY MOUT TUE TO REPORT: SANITARY LAMOETIM, ASHLAND, M.M.
311	HALER GUALTTY HADAGEMENT PLAN
	GULLE TO TECHNICAL APPENDICES

	SUBJECT LISTING
	SUBJECT: WTR OLT: ANALYSIS-MEASKANT
	SUBJECT REF. 40, (U369
DUCUALIT OD.	TITLE
321	201 FACILITIES PLAN FOR LITTLE FALLS SOUTH WINDHAM
239	MATER RESOURCES DATA AVAILABILITY
121	highway ur icing salt subplan
/ <u>3</u> &	HAGARDOUS WASTE SITE EVALUATION MANUAL PRELIAIMARY EVALUATION OF POLLUTION FROM SUBSURFACE WASTE DISPUSAL SYSTEMS TECHNICAL MEMO
595	AREATIDE NATER QUALITY MANAGEMENT PLAN PRELIMINANTEVALUATION MARINAS TASK
5 d 4	INVENTORY OF HYDRULOGIC MODIFICATIONS
138	UKHAN KUNDEP
281	LAND USE
292	AMALYSIS PLAN FOR NON-POINT SOURCE INVESTIGATION FOR THE LAKES REGION
3 4 5	SENER SERVICE ALTERNATIVES
	15 ADMIN REPORT & IMPLEMENTATION STRATEGY
116 21	NON POINT SOURCE POLLUTION
<u>21</u>	CHARACTERISTICS OF MUN-POINT SOURCE POLLUTION AND URBAN RUNDEF CUMMECTICUT 208 SPECIAL LAKE STUDY: WANGUMBAUG LAKE BASIN HAW DATA
726	CUNAFICTIOUT 208 SPECIAL STUDY: COLUMBIA LAKE BASIAHAW DATA
223	COMPILATION OF EXISTING INFORMATION
199	14ITIAL NUNICIPAL FACILITIES PLANNING
151	EFFECTS OF URBANIZATION ON STREAM RUNDEF, SEDIMENTYLELDS, AND CHANNEL MURPHOLOGY - MKPA
00U	SAWHILL HROOK: AN EXAMPLE OF RAPID GLUMUNPHIC CHANGE RELATED TO SUBUNBANIZATION - MBPA
g 654 .	EFFECTS OF URBANIZATION ON HYDRULOGY AND GFONORPHOLOGY OF SHALL WATERSHEDS-AIDSTAIL REGION
656	METHOUS FOR ESTIMATING SEDIMENT YIELD AND WATER QUALITY IMPACTS IN THE MIDSTATE REGION
50 654 -	NUN PUINT ESTIMATION ANALYSIS FOR CRITICAL URBAN AREAS KECOKMENDED EROSION AND SEDIMENTATION AND RUNDER CONTROL MANAGEMENT ACTIVITIES - MRPA
195	STATE UF THE ART REVIEW LAKE MANAGEMENT
140	POLLUTANT CONCENTRATIONS IN URBAN RUNGES
331	WATER QUALITY PRUGRAM
291	DISCUSSION OF PROSPHURUS RETENTION COEFFICIENTS
301	PUBLIC PARTICIPATION
	•
·	
	

SUBJECT LISTING SUBJECT: WATER SUPPLY SUBJECT REF. NO. : V3 LO. 111LE DUCUME IL NU. 111 MATER SUPPLY INVENTORY YORK COUNTY 209 WATER QUALITY ASPECTS OF SUBSURFACE SEWAGE DISPOSAL GUIDE TO TECHNICAL APPENDICES 111 164 AROUSTOUK-PRESTILL AREAMIDE WATER QUALITY PLAM WATER QUALITY RENEFITS SACO RIVER 211 DEFINING GROUNDWAILR MELL PROTECTION AREAS 69 221 CITIZEN GUIDE TO WASTEWATER TREATMENT 201 GRUUNDMATER AND WATER SUPPLY WATER SUPPLY AND WATER USE 11 WETLANDS 1.64 IDENTIFY CRITICAL PRUBLEM AREAS 1 45 RAINFALL ANALYSIS FOR CAPE COD 191 A PULICY DIRECTION FOR GROUNDWATER PROTECTION IN THE HOUSATONIC VALLEY REGION 643 DETERAINATION OF SEMERAGE MEEDS AND RECOMMENDED SOLUTION AVON MASSACHUSETTS dυ PUTENTIAL INDUSTRIAL MASTEMATER DISCHARGE PRUBLEM AREAS 0.5 ENVIRONMENTAL ASSESSMENT OF PROPOSED SEWERAGE FACILITIES TOWN OF AVON 90 ALTERNATIVES TO SEWERS HIGHWAY DE ICING SALT SUBPLAN 113 LEGAL INSTITUTIONAL MECHANISMS _421 WAIER QUALITY MANAGEMENT PLAN FOR MARTHA'S VINEYARD HIGHWAY DE ICING SALI SUBPLAN 121 GROUNDWATER PULLUTION STUDIES 124 RAIMFALL ANALYSIS 15 INVENTURY OF EXISTING FEDERAL STATE AND LUCAL GEGISLATION ON WASTEWATER TREATMENT MANA. 141 139 INVENTORY AND ANALYSIS STATE LOCAL AND REGIONAL GRUATH POLICIES 5// PRELIMINARY EVALUATION OF WATER QUALITY IN THE PARTURET RIVER BASIN PHASE II REPORT.

	SOR PROJECT HIDDIOGRAPHI FIDE
,	SUBJECT LISTING
4	
	SUBJECT: PUBLIC HEALTH EFFECTS
•	SUBJECT Ref. HU, 103HU
•	
•	
DUCUMENT AU.	TITLE
· · · · · · · · · · · · · · · · · · ·	
. 336	CULLECTION AND TRANSFER
<u>'</u>	ADMINISTRATION AND EMPORCEMENT OF TITLE 5 YIA INTERMUNICIPAL NEALTH OFFICERS
321	A COST COMPARISON OF UNDERGROUND DISPOLAL OF WASTLAATER VS PUBLIC SLAERAGE FOR HURAL
" <u>524</u>	PRIVATE WASTE DISPUSAL ASSESSMENT
, 546	EVALUATION OF THE IMPACTS ROAD SALT USAGE
<u></u>	MAYARDOUS WASTE FACILITIES SITING ALTERNATIVES
341	THE PERCEIVED SIGNIFICANCE OF NUMPOINT SOURCES OF POGLUTION
/00	ALTERNATIVES TO SEWERS FOR VERMONT TOWNS
7 /15	LEGAL-INSTITUTIONAL ARRANGEMENTS
<u> </u>	HAZARDOUS WASTE SITE EVALUATION MANUAL
" /34	
"	PREDIMINARY DETERMINATION OF NON POINT SOURCES OF WATER PULLUTION SELECTED LAND USE CONTROL TECHNIQUES
. 330	PRELIMINARY RECOMMENDATIONS FOR PROTECTION OF MAIER RESOUNCES
	FREDERIANNI RECOMMENDATIONS FOR PROTECTION OF WATER RECOGNICES
,n	
19	
н	
и 🚣	
11	
10	
•	
•	
,,	
•	
•	
•	•
- -	
-	
-	
	
4,	
31	
\	
1	
**	
41	

	208 PROJECT BIBLIOGRAPHI FINE
	SUBJECT LISTING
	SUBJECT: 10x1CS - PCB'S SUBJECT REF. NO.10390
•	
DUCHNERS HO.	Tirut
/54	HAZARDUUS WASTE FACILITIES NEEDS ASSESSMENT
"	HAVARDOUS WASTE FACILITIES SITING ALTERNATIVES HECOMMENDED GEACHATE CONTROL ALTERNATIVES
	INFORGATION SYSTEMS FOR WATER QUALITY AND RESOURCE DEVELOPMENT DECISION MAKING.
) ·	
n .	
hr	
"	
, , , , , , , , , , , , , , , , , , ,	
»	
)) }	
N v	·
, o	
31	
"	
-	
m n	
11	
*	
4	
47	•
4	
n -	
11	
en	

	EAA I KAGISEL BIBBIQAKAN III I INB
,	SUBJECT LISTING
•	SUBJECT: HEAVY METALS
·	SUBJECT REF. NU. 10.195
•	
,	
•	
DOCUMENT NO.	11TLE .
572	RECURRENDED LEACHAGE CONTROL ALTERNATIVES
"569	HECOMMEMDED BEACHAIE CONTROL ALTERNATIVES DEVELOPMENT OF ALTERNATIVES AREAWIDE SLUDGE MANAGEMENT LAND APPLICATION OF MASTEMATER SLUDGE AT SUMERSMORTH, N. H.
" 452	LAND APPLICATION OF HASTEHATER SLUDGE AT SUMERSHUKTH, N. H.

.,	
.,	
•	
,	
24	
n -	
N	
el ga	
n	
r	
" " 6	
*	
-	
•	
.,	The state of the s
••	
*1	
46	
•	
.,	
•	
,	
··	
u u	
,	
,,	

SUBJECT: LEG/INSTITUTIONAL/FINANCAL SUBJECT REF. NO.19490

34 	DEVELOPMENT OF ALTERNATIVE PROGRAMS FOR INDUSTRIAL WASTES SOLE LEGAL ASPECTS OF PREVENTING PULLUTION OF THE WACHUSETT WATER SUPPLY LEGAL INSTITUTIONAL MECHANISMS AM ECONOMIC AND PUPULATION PROFILE LUCAL STRATEGIES ALTERNATIVE FLAN DEVELOPMENT IMPLEMENTATION STRATEGY PAPER FINANCING WASTEWATER THEATMENT IN CHERRY VALLEY AND LEICASTER CENTER LEGAL INSTITUTIONAL AND FINANCIAL CONSIDERATIONS WATER QUALITY MANAGEMENT VOLUME 2 IMPLEMENTATION ACTIVITIES AND THEIR IMPACTS PUPULATION AND ECONOMIC PROJECTIONS COMPILATION OF EXISTING INFORMATION EXISTING AND RECOMMENDED ORDINANCES AND REGULATORY LAND USE MEASURES FOR CONTROLLING PULICY AND GOALS STATEMENTS MUDEL LAND USE ORDINANCES ZOD INSTITUTIONAL PLANNING INVENTORY OF EXISTING FEDERAL STATE AND LOCAL REGISLATION ON WASTEWATER TREATMENT MANA PRIVATE DISCHARGES
113 /1. 16 14 59 140 234 15/ 223 2/1 208 297 296 111	LEGAL INSTITUTIONAL MECHANISMS AM ECONOMIC AND PUPULATION PROFILE LOCAL STRATEGIFS ALTERNATIVE PLAN DEVELOPMENT IMPLEMENTATION STRATEGY PAPER FINANCING WASTEWATER TREATMENT IN CHERRY VALLEY AND LEICASTER CENTER LEGAL INSTITUTIONAL AND FINANCIAL CONSIDERATIONS WATER QUALITY MANAGEMENT VOLUME 2 IMPLEMENTATION ACTIVITIES AND THEIR IMPACTS PUPULATION AND ECONOMIC PROJECTIONS COMPILATION OF EXISTING INFORMATION EXISTING AND RECOMMENDED ORDINANCES AND REGULATORY LAND USE MEASURES FOR CONTROLLING PULICY AND GUALS STATEMENTS MUDEL LAND USE ORDINANCES ZOB INSTITUTIONAL PLANNING INVENTORY OF EXISTING FEDERAL STATE AND LOCAL LEGISLATION ON WASTEWATER TREATMENT MANA PHIVATE DISCHARGES
/1	LEGAL INSTITUTIONAL MECHANISMS AM ECONOMIC AND PUPULATION PROFILE LOCAL STRATEGIFS ALTERNATIVE PLAN DEVELOPMENT IMPLEMENTATION STRATEGY PAPER FINANCING WASTEWATER TREATMENT IN CHERRY VALLEY AND LEICASTER CENTER LEGAL INSTITUTIONAL AND FINANCIAL CONSIDERATIONS WATER QUALITY MANAGEMENT VOLUME 2 IMPLEMENTATION ACTIVITIES AND THEIR IMPACTS PUPULATION AND ECONOMIC PROJECTIONS COMPILATION OF EXISTING INFORMATION EXISTING AND RECOMMENDED ORDINANCES AND REGULATORY LAND USE MEASURES FOR CONTROLLING PULICY AND GUALS STATEMENTS MUDEL LAND USE ORDINANCES ZOB INSTITUTIONAL PLANNING INVENTORY OF EXISTING FEDERAL STATE AND LOCAL LEGISLATION ON WASTEWATER TREATMENT MANA PHIVATE DISCHARGES
16 11 59 140 234 157 223 271 208 207 29d 141 200 311	LUCAL STRATEGIES ALTERNATIVE PLAN DEVELOPMENT LIPLEMENTATION STRATEGY PAPER FINANCING WASTEWATER TREATMENT IN CHERRY VALLEY AND LEICASTER CENTER LEGAL INSTITUTIONAL AND FINANCIAL CONSIDERATIONS WATER QUALITY MANAGEMENT VOLUME 2 IMPLEMENTATION ACTIVITIES AND THEIR IMPACTS PUPULATION AND ECONOMIC PROJECTIONS COMPILATION OF EXISTING INFORMATION EXISTING AND RECOMMENDED ORDINANCES AND REGULATORY LAND USE MEASURES FOR CONTROLLING PULICY AND GOALS STATEMENTS MUDEL LAND USE ORDINANCES 206 INSTITUTIONAL PLANNING INVENTORY OF EXISTING FEDERAL STATE AND LOCAL LEGISLATION ON WASTEWATER TREATMENT MANA PRIVATE DISCHARGES
16 11 59 140 234 157 223 271 208 297 29d 141 206 311	IMPLEMENTATION STRATEGY PAPER FINANCING WASTEWATER TREATMENT IN CHERRY VALLEY AND LEICASTER CENTER LEGAL INSTITUTIONAL AND FINANCIAL CONSIDERATIONS WATER QUALITY MANAGEMENT VOLUME 2 IMPLEMENTATION ACTIVITIES AND THEIR IMPACTS POPULATION AND ECONOMIC PROJECTIONS COMPILATION OF EXISTING INFORMATION EXISTING AND RECOMMENDED ORDINANCES AND REGULATORY LAND USE MEASURES FOR CONTROLLING. PULICY AND GUALS STATEMENTS MUDEL LAND USE ORDINANCES 206 INSTITUTIONAL PLANNING INVENTORY OF EXISTING FEDERAL STATE AND LOCAL LEGISLATION ON WASTEWATER TREATMENT MANA. PRIVATE DISCHARGES
59 140 234 157 223 271 408 497 498 141 400 311	IMPLEMENTATION STRATEGY PAPER FINANCING WASTEWATER TREATMENT IN CHERRY VALLEY AND LEICASTER CENTER LEGAL INSTITUTIONAL AND FINANCIAL CONSIDERATIONS WATER QUALITY MANAGEMENT VOLUME 2 IMPLEMENTATION ACTIVITIES AND THEIR IMPACTS POPULATION AND ECONOMIC PROJECTIONS COMPILATION OF EXISTING INFORMATION EXISTING AND RECOMMENDED ORDINANCES AND REGULATORY LAND USE MEASURES FOR CONTROLLING. PULICY AND GUALS STATEMENTS MUDEL LAND USE ORDINANCES 206 INSTITUTIONAL PLANNING INVENTORY OF EXISTING FEDERAL STATE AND LOCAL LEGISLATION ON WASTEWATER TREATMENT MANA. PRIVATE DISCHARGES
140 234 151 223 211 208 291 29d 111	LEGAL INSTITUTIONAL AND FINANCIAL CONSIDERATIONS WATER QUALITY MANAGEMENT VOLUME 2 IMPLEMENTATION ACTIVITIES AND THEIR IMPACTS POPULATION AND ECONOMIC PROJECTIONS COMPILATION OF EXISTING INFORNATION EXISTING AND RECOMMENDED ORDINANCES AND REGULATORY LAND USE MEASURES FOR CONTROLLING POLICY AND GUALS STATEMENTS MUDEL LAND USE ORDINANCES 205 INSTITUTIONAL PLANNING INVENTORY OF EXISTING FEDERAL STATE AND LOCAL REGISERTION ON WASTEMATER TREATMENT MANA. PHIVATE DISCHARGES
234 151 223 211 208 291 29d 111	LEGAL INSTITUTIONAL AND FINANCIAL CONSIDERATIONS WATER QUALITY MANAGEMENT VOLUME 2 IMPLEMENTATION ACTIVITIES AND THEIR IMPACTS POPULATION AND ECONOMIC PROJECTIONS COMPILATION OF EXISTING INFORNATION EXISTING AND RECOMMENDED ORDINANCES AND REGULATORY LAND USE MEASURES FOR CONTROLLING POLICY AND GUALS STATEMENTS MUDEL LAND USE ORDINANCES 205 INSTITUTIONAL PLANNING INVENTORY OF EXISTING FEDERAL STATE AND LOCAL REGISERTION ON WASTEMATER TREATMENT MANA. PHIVATE DISCHARGES
15/ 223 2/1 208 297 29d 111 206 311	PUPULATION OF EXISTING INFORMATION COMPILATION OF EXISTING INFORMATION EXISTING AND RECOMMENDED ORDINANCES AND REGULATURY LAND USE MEASURES FOR CONTROLLING. PULICY AND GUALS STATEMENTS MUDEL LAND USE ORDINANCES 205 INSTITUTIONAL PLANNING INVENTORY OF EXISTING FEDERAL STATE AND LOCAL LEGISLATION ON WASTEWATER TREATMENT MANA. PHIVATE DISCHARGES
223 2/1 208 297 29d 111 206	PUPULATION OF EXISTING INFORMATION COMPILATION OF EXISTING INFORMATION EXISTING AND RECOMMENDED ORDINANCES AND REGULATURY LAND USE MEASURES FOR CONTROLLING. PULICY AND GUALS STATEMENTS MUDEL LAND USE ORDINANCES 205 INSTITUTIONAL PLANNING INVENTORY OF EXISTING FEDERAL STATE AND LOCAL LEGISLATION ON WASTEWATER TREATMENT MANA. PHIVATE DISCHARGES
223 2/1 208 207 29d 111 200	COMPILATION OF EXISTING INFORMATION EXISTING AND RECOMMENDED ORDINANCES AND REGULATORY LAND USE MEASURES FOR CONTROLLING PULICY AND GOALS STATEMENTS MUDEL LAND USE ORDINANCES 206 INSTITUTIONAL PLANNING INVENTORY OF EXISTING FEDERAL STATE AND LOCAL LEGISLATION ON WASTEWATER TREATMENT MANA PHIVATE DISCHARGES
468 497 49d 141 466 311	PULICY AND GUALS STATEMENTS MUDEL LAND USE ORDINANCES 205 INSTITUTIONAL PLANNING INVENTURY OF EXISTING FEDERAL STATE AND LOCAL LEGISLATION ON WASTEWATER TREATMENT MANA. PHIVATE DISCHARGES
29d 29d 111 200 311	PULICY AND GUALS STATEMENTS MUDEL LAND USE ORDINANCES 205 INSTITUTIONAL PLANNING INVENTURY OF EXISTING FEDERAL STATE AND LOCAL LEGISLATION ON WASTEWATER TREATMENT MANA. PHIVATE DISCHARGES
29d 	MUDEL LAND USE ORDINANCES 205 INSTITUTIONAL PLANNING INVENTORY OF EXISTING FEDERAL STATE AND LOCAL LEGISLATION ON WASTEMATER TREATMENT MANA. PRIVATE DISCHARGES
29d 	206 INSTITUTIONAL PLANNING INVENTORY OF EXISTING FEDERAL STATE AND LOCAL LEGISLATION ON WASTEMATER IREATMENT MANA. PRIVATE DISCHARGES
406 311	Phivate Discharges
406 311	Phivate Discharges
100	
244	INSTITUTIONAL ALTERNATIVES FOR SEPTIC TANK OPERATION AND MAINTENANCE PROGRAMS AND
454	REVIEW OF EXISTING STATE LAWS AND REGULATIONS
342	TUWARD CLEAN WATER ALTERNATIVES FOR ACTION VOL. I DRAFT ELS
5//	PRELIMINARY EVALUATION OF WATER QUALITY IN THE PANTURET RIVER BASIN PHASE II REPORT
516	CONTROLLING NON POINT SOURCESTLAWS AND TECHNOLOGY
	SUMMARY OF ALTERNATIVE STRUCTURES FOR WATER RESOURCES MANAGEMENT 14 THE EASTERN NIUCUAST REGION
5/3	LOCAL MANAGEMENT AGENCIES & THEIR PROJECTED RULES
5 19	WATER RESOURCE MANAGEMENT AGENCIES IN THE SQUINERHALDCUAST REGION ASSESSMENT + EVALUATION
514	LUCAL REGULATURY CUNTRULS
555	LUCAL LAWS AND RECULATIONS RELATED TO WATER GUAL- ITY MANAGEMENT PLANNING
508	LAND USE AND INSTITUTIONAL ASSESSMENT
504	MATER QUALITY NAMAGENEMT AGENCIES
5/3	INVENTURY OF EXISTING FED, STATE AND LUCAL LEGISLATION DEALING W WASTE THEATHENT HANAGEMEN
503	RESULATORY PROGRAMS AND CONTROLS
545	LANS AND REGULATIONS RELATING TO WATER CUALITY MANAGEMENT
501	LAND USE TRENDS AND PROJECTIONS
H Y	INTERIA OUTPUTS
1/6	THE PYSTIC RIVER BASIN
19	PROJECT CONTROL PLAN FOR AREAWIDE MASTEWATER MANAGEMENT PLANNING UNDER 208
144	MARINA TASK
145	LIVE TORY OF SURSURFACE WASTE DISPUSAL SYSTEMS
d	PLAN INPLEMENTATION MECHANISMS AND INSTITUTIONS
41	EVALUATION OF PRESENT MATER QUALITY MANAGEMENT SYSTEM
94	HANAGERENT ISSUES PRAY IMPLEMENTATION MECHANISMS
3114	INSTITUTIONAL ALTERNATIVES FOR SEWAGE FACILITIES MANAGENEUS AGENCIES
300	LEVAL AND INSTITUTIONAL APPROACHES FOR THE MAN AGENEUT OF EROSION AND SEDIMENTATION

208 PROJECT BIHI-TUGKAPHI FILE

	SUBJECT LISTING
	SUBJECT: LEG/IMSTITUTIONAL/FINANCAL SUBJECT REF, NO. 14400
DOCUMENT NO.	Tiale
%50	ECUMONIC CONDITIONS
<u>3.30</u> 178	PRELIAINARY RECOMMENDATIONS FOR PROTECTION OF MATER RESOURCES LIFE CYCE OF FRESHWATER PUNDS AND LAKES
326	
······································	201 FACILITIES PLAM FUR THE ISLANDS IN PURTLAND MARBOR
713	1 OUSTRIAL SURVEY
335	16C1HERATION
299	COMPARISON AND EVALUATION OF WATER QUALITY CONTROL ALTERNATIVES
199	INITIAL AUNICIPAL FACILITIES PLANNING
720	THIRD YEAR INPLEMENTATION PROGRAM
202	208 WORK PLAN
414	POGLUCION CONTROL IN THE SACO RIVER
153	REGIUNAL LAND USE STUDIES
154	PANAGEMENT STUDY
323	IMPGEMENTATION PACKAGE
320	15 HUNTH REPORT & IMPLEMENTATION STRATEGY
319	VOL I EXISTING WATER QUALITY MANAGEMENT SUMMARY
182	FACILITY HEEDS PLAN
193	141ERSK BAND USE OUTPUT
_ <u> </u>	SURFACE AATER QUALITY
8 54/	SUMMARY OF ALTERNATIVE STRUCTURES FOR WATER REDUC RCES HAMAGEMENT - SOUTHERN HIDCOAST
- 4b / 595	MUDEL SEWAGE DISPUSAL UNDINANCE FUR VERMUNT ANEAWIDE WATER QUALITY MANAGEMENT PLAN PHELIPI NAKYEVALUATION MARINAS TASK
595 596	urband valer quality haragement plan preditionarilyaduation makinas task
319	ADMINISTRATION AND ENFURCEMENT OF TITLE 5 VIA INTERMUNICIPAL HEALTH OFFICERS
347	MUMPOINT SOURCE ASSESSMENT, CONTROL NEEDS, ALTHMATIVES, PRELIMINARI RECOMMENDATIONS
4h d	SELECTING COMMUNITIES FOR WASTEWATER PLANNING
642	INVENTORY OF LUCAL AND REGIONAL INSTITUTIONS AND HEGULATIONS FOR THE CENTRAL CT REGION
100	STAFF PAPER NO. 33: PRELIMINARY EVALUATION AND RECOMMENDATIONS IN THE CENTRAL CT REGION
490	AVAILABLE NON-POINT COMTROLS
525	AGRICULTURAL RECOMMENDATIONS
591	INVENTURY OF SUBSURFACE WASTE DISPOSAL SYSTEMS
446	WATER QUALITY STANDARDS SUMMARY
504	16 VENTURY OF HYDROLUGIC MODIFICATIONS
538	WATER QUALITY IMPROVEMENT PLAN FOR THE SOUTHERD HIDCOAST REGION
<u>510</u>	200 INTERIA HANAGEMENT REPORT INVENTORY AND ASSESSMENT IN THE CAPITUL REGION
611	INJERIA MAJAGEMENI REPURT PRELIMINARY EVALUATION. AND RECOMMENDATIONS SUMMARY REPORT
<u>5!/</u>	ASSESSMENT OF MOMPOINT SOURCES OF WATER POLLUTION IN THE EASTERN MIDCUAST REGION PART 1
536	ASSESSMENT OF MONPOLAT SOURCES OF WATER PULLUTION IN THE EASTERN AIDCUAST REGION PART 2
492	EVALUATION OF PEGULATURY PROGRAMS AND MAMAGENERS AGENCIES
340	PRIVATE WAST RECUMBENDATIONS
016	14 VERTORY OF LOCAL AND REGIONAL INSTITUTIONS AND REGULATIONS IN THE CAN REGION
01/	ASSESSMENT OF FXISTING INSTITUTIONS AND REGULATIONS IN THE CENTRAL NAUGATUCK VALLEY
618	PRICOUNFEDELLONS FOR THEROAING POCAP WESTONER HUNDERPRIA DE NUIFE GRAPTIA THE CHA
· · · · · · · · · · · · · · · ·	
	

SUBJECT: LEG/INSTITUTIONAL/FINANCAL SUBJECT REF. NO.19440

Dacoment wo.	LITTE .
6 ± 6	MANAGEMENT ELEMENT GENERAL STUDY IN THE SOUTHEASTERN REGIONAL PLANNING AGENCY
	INDUSTRIAL WASTE LEGAL AND INSTITUTIONAL ANALYSIS
6 1 1	WATER RESOURCE MANAGEMENT IN THE HOUSATONIC VALLEY
914	ASSESSMENT OF EXISTING INSTITUTIONS AND REGULATIONS IN THE GREATER BRIDGERURT REGION
pyb	LOCAL GOVERNMENTAL MANAGEMENTAL RECOMMENDATIONS - AFFECTING WATER QUALITY IN SOUTHEASTERN
<u></u>	<u>HANAGEREUT ELEMENT REPURT UN ASSEMENT OF EXISTING INSTITUTIONS AND REGULATIONS OF SE COMN</u>
142	ASSESSMENT OF EXISTING INSTITUTIONS AND NEGULATIONFOR THE TOWN OF STAFFORD
<u> </u>	ASSESSIEST OF MATER QUALITY CONTROLS AND MANAGES MEET RECOMPENDATIONS IN NORTHWESTERN CT
bhd	WATER QUALITY MARAGEMENT RECOMMENDATIONS FOR NURTHEASTERN CONNECTICUT
	TUMARD IMPROVEMENT OF LUCAL WATER QUALITY MANAGE- MERT IN SOUTH CERTICAL CONNECTICUT
o 3 i	INVENTURY OF LOCAL AND REGIONAL INSTITUTIONS AND REGULATIONS IN THE GREATER BRUGPT REGIO
p40	MANAGEMENT ELEMENT - OUTPUT B IN THE SUUTH CENTRALHEGIUNAL PLANNING AGENCY
644	MANACEMENT ELEMENT INVENTORY-REGULATIONS AND INSTITUTIONS OF THE SOUTH CENTRAL REGIO
635	MANAGENENT RECOMMENDATIONS FOR THE GREATER BRIDGE-PURT REGION
143	ASSESSABIL OF EXISTING INSTITUTIONS AND REGULATIONS FOR THE JOHN OF UNION
1537	INVELTURY DE LOCAL AND REGIONAL INSTITUTIONS AND MEGUIATIONS IN THE HOUSATONIC VALLEY ME
104	INVESTURY OF LUCAL AND REGIONAL INSTITUTIONS AND REGULATIONS IN THE SOUTHEASTERN REGION
V	APALYSIS AND EVALUATION OF EXISTING INTERLOCAL AGREEMENTS DEALING WITH MATER QUALITY
670	ASSEMBLET OF EXISTING INSTITUTIONS AND REGULA- TIONS IN NORTHEASTERN CT
	MANAGEMENT SPECIAL STUDY FINAL REPORT
130	FINAL REPUBLI AREAWIDE WASTE TREATMENT MANAGEMENT PLANNING IN THE WINDHAM REGION
0 4 h	MANAGEMENT GENERAL STUDY: REPORT ON MANAGEMENT RECOMMENDATIONS IN THE ESTUARY REGION
161	ASSESSMENT OF EXISTING INSTITUTIONS AND REGULATIONS IN THE WINDHAM REGION
770	SUMMARY OF REGULATIONS AND AGENCIES IN MINDHAM REGION HAVING AN LAPACT ON WATER QUALITY
124	MANAGEMENT RECOMMENDATIONS FOR THE WINDHAM PLANN- ING REGION
132	PRELIMINARY MANAGEMENT RECOMMENDATIONS - CUMNECTICUT 208 PRUGNAM
20	MUNICIPAL WASTEWATER TPEATRENT PLANT EVALUATION
627	ASSESSMENT OF EXISTING INSTITUTIONS AND REGULATIONS IN THE CT RIVER ESTUARY REGION
6/0	INVENTORY OF LOCAL AND REGIONAL INSTITUTIONS AND REGULATIONS IN THE CT RIVER ESTUARY REG
69	RISK ASSESSMENT FRAME JUKK FOR LAND USE MANAGEMENT FOR WATER QUALITY
30	FISCAL ALTERNATIVES FUR GASTENATER MANAGLANIN
134	INV. 19 ORY OF LOCAL INSTITUTIONS AND REGULATIONS FOR THE TUNNS OF UNION AND STAFFURU
708	FINAL REPORT: REGIONAL AREAWIDE WATER GUALITY PLANNING PROGRAM- SOUTHWESTERN REGION
017	16 4 10 10 10 10 10 10 10 10 10 10 10 10 10
/00	EXISTING INSTITUTIONS AND REGULATIONS-PART II RECOMMENDATIONS IN THE SOUTHWESTERN CI
100	
957	EXIGNING INSTITUTIONS AND REGULATIONS-PART 1 ADSESSIEPT OF SUPTIMESTERS CT
	EXISTICG WATER QUALITY AGAI. INSTITUTIONS AND CONTROLS: ASSESSMENT & RECOMMENDATIONS-HAPP
116	LEGAL REVIEW OF AUTHINATIVE LOCAL AND REGIONAL MANAGEMENT SCHEMES IN COMMECTICUT
• • •	EFFECTIVENESS OF STATE AND FEDERAL INSTITUTIONS AND REGULATIONS INCOMMECTICUT
	INVESTORY OF STATE AND FROERAL STATUTES, REGULATIONS AND DIRECTIONS IN COMMECTICUT
/ 1 1	MANAGEMENT RECOMMENDATIONS FOR THE VALLEY REGION
04n	INVESTURY AND ASSESSMENT OF LUCAL AND REGIONAL INSTITUTIONS AND REGULATIONS OF REGIONATIONS OF REGIONAL PROPERTY OF THE PROPER
/13	ASSESSABIT OF EXISTING INSTITUTIONS AND REGULATIONS IN THE VALUEY REGION
ndu	RECOMMENDATIONS FOR IMPROVEMENT OF LOCAL AND REGIONAL INSTITUTIONS AND REGULATIONS-LI

SHIL.	16	/'T-	1.1	5 T 6	ALC:	

SUBJECT: LEG/	ī.iš		AL/FINAHCAL
SUBJECT REF.	ųO,	10400	

DOCULENT HO.	11166
/12	INVENTURY OF LUCAL AND REGIONAL INSTITUTIONS AND REGULATIONS IN THE VALLEY REGION
676	LAND USE AND WAILH QUALITY AGENCIES 14 THE NORTH- 465TERR CT REGION
051	INVENTURY OF LUCAL AND REGIDNAL INSTITUTIONS AND REGULATIONS FOR THE HIDSTATE REGION
204	UN-SITE SENAGE DISPUSAL SYSTEMS FOR SLUMBY PER-MEANLE SUILS
137	200 AREAWIDE INDUSTRIAL DISCHARGE PROJECT
211	WATER SUPPLY INVENTURY YORK COUNTY
140	INVENTURY OF HYDRULUGIC MODIFICATIONS
19	HEPORT UPON INDUSTRIAL COST RECUVERY SYSTEM
216	. MINUTES OF HEETINGS PHROUGH DECEMBER 1976
215	ULGAL-INSTITUTIONAL ARRANGEMENTS
197	LAND USE CONTROL MEASURES DESIGNED TO IMPROVE WATER QUALITY
219	MEVIEW OF EXISTIC LAND USE PLAN AND UNDINANCES
72	SINENGTHENING LUCALLY DIRECTED REGIONAL PLANNING AGENCIES AND EXPANDING THEIR CAPABILITIES
494	FORESTRY PRACTICES IN WASHINGTON COUNTY
578	RURAL RUNOFF EROSION AND SEDIMENT INVENTORY INVENTORY PHASE REPORT
144	LEGAL INSTITUTIONAL ARRANGEMENTS
793	AGRICULTURE AND THE 208 WATER QUALITY PLAN FOR MASHINGTON COUNTY
469	RODEL REGULATIONS FOR VERMONT MUNICIPALITIES FOR THE CONTROL OF CONVERSION OF SLASONAL DWE
313	RECREATIONAL OPPORTUNITIES PRUGRESS REPORT
3/6	AGRICULTURAL ASSESSMENT - INTRODUCTION
	HACKGROUND INFORMATION FOR THE WATER QUALITY HANAGEMENT CONFERENCE
332 284	LAND USE POLICIES AND CONTROLS
171	THE DUMP IS CLUSED WHAT NOW
312 193	PRESENT AND FUTURE INDUSTRIAL WASTE THEATMENT OFFICE FINAL REPURT: AREAVIDE WASTE TREATMENT MANAGEMENT PLANNING PROGRAM-IN SOUTH CENTRAL REGION
302 158	MUNIACUUSETT-HASHUA AREAWIDE WATER QUALITY MANAGEMENT PLAW VOL I AND IT EXISTING LEGAL FINANCIAL AND INSTITUTUMAL ASPECTS OF WATER QUALITY MANAGEMENT ALTERNATI
	MATER QUALITY PROGRAM
JHb	SECTION 5 - REGULATORY PROGRAMS
45	L-VERTORY OF LOCAL REGULATORY CONTROLS PERTIMENT 10 WATER QUALITY
315	SUMMARY OF SEWER FLANS PLEASANT HILL MIDDLE RO FALMOUTH HAINE
	AREAWIDE MATER QUALITY MANAGEMENT PLAN INVENTURY REPORT MARINA TASK
3 3 3	SANITARY LANDFILL A NANDBOOK FOR IMPLEMENTATION
135	AND MANAGEMENT ELEMENTS COMMENTS AND REVISIONS AND AREAVIDE MATER QUALITY MANAGEMENT
4119	FURAL SENAGE TREATMENT IN VERMONT
151	REVIEW PROCESS ANALYTICAL SUMMARY NORTH/SOUTH MIVERS BASIN
549	DEVELOPMENT OF ALTERNATIVES FOR WATER QUALITY MARAGEMENT IN THE PANTURET RIVER BASIN
05	PUTENTIAL INDUSTRIAL FASTEWATER DISCHARGE PROBLEM AREAS
64	THE IMPACT OF PRETELETMENT STANDARDS ON WORCESTER ENDUSTRIES
4.17	HANN-SEREND AREAS MASTEMATER DISPOSAL PROBLEMS PHASES II AND III OF THREE
2H5	SELECTED LAND USE COMTRUL TECHNIQUES
431	JAPLEMENTATION STRAILGY
2-10	208 HUHK PI,AN
235	PAREN QUALITY MANAGEMENT PLAN

208 PROJECT BIBLINGRAPHS FILE

SUBJECT LISTING

5いおみだてす!	LEG/	14811	IUT1	UHAI,	/# Ln/	NCA
SUBJECT	HEF	NG. 10	400_		_	

	SUBJECT REF. NO. 19400
DOCUMENT NO.	111LE •
proceeding to:	• • • • • • • • • • • • • • • • • • • •
325	SEWER SERVICE ALTERNATIVES
138	URGAN RU 10FF
567	URBAH RUMPE TASKI PRELIMINARY EVALUATION PHASE TECHNICAL HEMBRAHIMA
<u>403</u> 270	REGULATORY ANALYSIS-LADUSTRY
150	ARCADINE WASTEWATER MAWAGENEWI
625	NUM-STRUCTURAL ALIERNATIVES TO SENERS IN THE CI RIVER FSTUARY REGION
317	GUIDE TO 1FCHNICAL APPENDICES
205	208 CORKHOOK PROJECT ON SEWAGE TREATMENT ALTER-MAILVES
<u>bb</u>	
17	WATER SUPPLY AND WATER USE
	PETROLEMA PULLUTION ANN POINT SUIRCE
264	NUM-POINT SOURCE CONTROL TECHNOLOGIES AND COST EFFECTIVENESS
90.	ALIERNATIVES TO SEMENS RUDDEF FROM AGRICULTURAL OPERATIONS
98	WASTEWATER MANAGEMENT SOLUTIONS
139	DETAILED 208 WATER QUALITY MAGAGENEUT BURK PLAN
267	LANU USE
2	
	·
	
	,
	•
 	
	
•	

208 PROJECT BIBLIOGRAPHI FILE

	AND FROMENT DANNETS LINE
	PORTECT LIPLING
	SUBJECT: WATER QUALITY STANDARDS SUBJECT REF. NO. 1 0 405
DUCUMENT NO.	tt ir F
446 564	WATER QUALITY STANDARDS SUMMARY PRELIMINARY EVALUATION OF POLLUTION PUTENTIAL FRUMLANDFILLS
564 565 566	WATER QUALITY STANDANDS SUMMARY PRELIMINARY EVALUATION OF POLLUTION POTENTIAL FRUMLANDFILLS AREAWIDE WATER QUALITY MANAGEMENT PLAN INVENTORY REPORT MARINA TASK DRAFT PLAN AND ENVIRONMENTAL IMPACT STATEMENT
7 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
	•
	•
1	
72	
	·

208 PROJECT BIBLIUGRAPHY FILE

	\$40 PROJECT DIDUTORNALIS LINE			
	Subject listing			
	SUBJECT: COST EFF/BENEFIT/COST ANAL			
·	SUBJECT REF. NO. 19410			
	,)			
DUCUMENT NO.	TITLE	· · · · · · · · · · · · · · · · · · ·		
····-		 		
12 30	FIVE YEAR CONSTRUCTION GRANT PRIORITY LIST FISCAL ALTERNATIVES FOR WASTEWATER MANAGEMENT			
399	RECOMMENDED ALTERNATIVES AND COST EFFECTIVE ANALYSIS			
59	MEASURES TO CONTROL MONPOINT SOURCE POLLUTION FINANCING WASTEWATER TREATMENT IN CHERRY VALLEY AND LEICASTER CENTER			
196 401	LAKE MANAGEMENT REPORT REGULATORY ANALYSIS AND CONTROL NEEDS FUN ON-SITE WASTE DISPOSAL PRACTICE IN THE LPY			
401	NON-POINT SOURCE CONTROL ALANIRECOMMENDED ALTERNATIVES & COST EFFECTIVE ANALYSIS			
*16 \$0	LOCAL STRATEGIES ALTERNATIVE PLAN DEVELOPMENT			
51	INFILTRATION INFLOW ANALYSIS TOWN OF RUTLAND INFILTRATION INFLOW ANALYSIS OF THE TOWN OF DUDLEY SEWER SYSTEM			
52 596	INFILTRATION INFLOW ANALYSIS OF THE TOWN OF SOUTHERINGE SEWER SYSTEM			
263	VRBAN RUNOFF TASK DETAILED EVALUATION PHASE REPORT NON-POINT SOURCE CONTROL TECHNOLOGIES AND COST EFFECTIVENESS			
\$26 400	PRIVATE WASTE RECOMMENDATIONS			
562	STORM RUN-OFF CONTROL PLANT RECOMMENDED ALTERNATIVES AND COST EFFECTIVE ANALYSIS URBAN RUNOFF TASKE PRELIMINARY EVALUATION PHASE TECHNICAL MEMORANDUM			
716	FINAL RECOMMENDATIONS: INDUSTRIAL MASTE FACILITY FEASIBILITY STUDY			
54	STRUCTURAL APPROACHES TO THE ACHEIVEMENT OF WATER QUALITY ALTERNATIVES FOR SEWAGE DISPOSAL FOR FACILITIES PLAN			
7 525	NON-STRUCTURAL ALTERNATIVES TO SEVERS IN THE CT 'RIVER ESTUARY REGION			
w <u>. 509</u>	DEVELOPMENT OF ALTERNATIVES FOR WATER GUALITY MANAGEMENT IN THE PANTUXET RIVER MASIN			
	·			
				
<u></u>				
·				
		· · · · · · · · · · · · · · · · · · ·		
•				
				

SUBJECT: MAMAGEMENT STRATEGIES SUBJECT REF, NU.: 14470

DUCUMENT NO.	TIBLE
32	CHASTAL SUBARLA SUMMARY AND EXTRACIS
	TF J HILE RIVER SUBAREA SURMARY AND EXTRACTS
41	MANAGEMENT ISSUES PLAN IMPLEMENTATION MECHANISMS
yn	CASTEGATER HANAGINEST SOLUTIONS
135	700 MANAGEMENT ELITHENTS COMMENTS AND REVISIONS AND AREAWIDE WATER QUALITY MANAGEMENT
	PROJECT CONTROL PLAN FOR AREANIDE MASTEMATER HANAGENERT PLANHING DIGER 208
131	206 ARLAWIDE INDUSTRIAL DISCHARGE PROJECT
<u> </u>	TAUDION HIVER SUBARRA SUMMARY AND EXTRACIS
41	EVALUATION OF PRESENT WATER QUALITY MANAGEMENT SYSTEM
1 411	INVENTORY OF HYDROLOGIC MODIFICATIONS
99	LIVENTORY AND EVALUATE SURFACE AND SURSURFACE DISPUBAL AUTERNATIVES
1	ASTENDAR ALLUCATIONS
d	PLAN INPLEMENTATION MECHANISMS AND INSTITUTIONS
1/	AMALYSIS AND EVALUATION OF EXISTING INTERLOCAL AGREEMENTS DEALING WITH WATER QUALITY
12	STRENGTHENING LOCALLY DIRECTED REGIONAL PLANNING AGENCIES AND EXPANDING THEIR CAPABILITIES
117	AASTEWATER HANAGEMENT SOLUTION SERVICE AREAS
5 11	DEVELOPMENT OF STURMWATER MANAGEMENT PULLUTION CONTROL PLAN
14	ENVIRUMNENTAL ASSESSMENT OF PROPOSED SEWERAGE FACILITIES JUNG OF AVON
109	KEVIEW OF THE UN-GUING 201 TYPE PLANNING ACTIVIT IES
11	WAILR SUPPLY AND WATER USE
43	N. GULATORY PROGRAMS AND THE MANAGEMENT SYSTEM
1 # 1/	CHANGES IN SUADIVIBION-SUBSURFACE REGULATIONS
J Ü Z	PUNTACUUSE JI-NASHUA AREAWIDE WATER QUALITY HAMAGEMENT PLAN VUL I AND IT
162	PUB HORK PLAN
/04	ASSESSABOT OF MANAGEMENT ALTERNATIVES FOR IMPLEMENTATION
103	HAIDHAD RESURCES AND GROWTH THE LIMITS AND UPPURTURITIES
165	FACTILITY NFLDS PLAN
248	SOM MORK PLAN
170	WASTE TREATMENT NANAGEMENT
109	INSTITUTIONAL ALTERNATIVES FOR SEWAGE FACILITIES MANAGEMENT AGENCIES
749	MUNI-SEWERED ARFAS WASTEWATER DISPUSAL PRUBLEMS PHASES 11 AND 111 UF THREE
195	STACE OF THE ART REVIEW LAKE MAHAGEMENT
715	ILEGAL-INSTITUTIONAL ARRANGEMENTS
192	PC3'S 14 THE HOUSATURIC RIVER
738	WATER RESURRCES DATA AVAILABILITY
189	LNITIAL COMBINED SEWER PLANNING
710	RIVIEW OF EXISTING LAND USE PLAN AND UNDINANCES
>1 <i>/</i>	GUIDE TO TECHNICAL APPENDICES
/d5	SPINECTED LAMD USF CONTRUL TECHNIQUES
220	THIRD YEAR INPLEMENTATION PROGRAM
210	JASTEMATER FACILITIES PLANNING CITY OF SACO HAINT, VULUMES 1 AND 2
47 <i>1</i>	TURN DRAINAGE AND HER SERVICE AREA ANALYSIS
700	INVIENTATION STRAILEY
190	Publichy usued FACILITIES

SUBJECT 415 TING

SUBJECT: MANAGEMENT STRATEGIES SUBJECT HEF. NO. 19420

DOCUMENT HO.	ATATE.
258	SURFACE WATER QUALITY
<u>4 n y</u>	NUI-DESIGNATED 20B PROGRAM - DRAFT REPURT
132	BACKGROUND INFORMATION FOR THE WATER QUALITY MANAGEMENT CUNFERENCE
	SANITARY LAMPETLL A MANDROOK FOR IMPLEMENTATION
585	SECTION / - MANAGEMENT
195	SECTION 5 - REGULATURY PROGRAMS
314	DETAILED 208 WATER QUALITY MANAGEMENT WURK PLAG
7.10	KEGULATORY PROGRAM AND MANAGEMENT AGENCIES
さなき	INDUSTRIAL WASTE PREATHENT NEEDS (DRAFF)
751	201 FACILITIES PLAN FOR LITTLE FALLS SUUTH NINDHAN
544	WATER GUALITY HANAGEMENT AGENCIES
5 (/	SUMMARY OF ALTERNATIVE STRUCTURES FOR WATER RESOURCES MANAGEMENT - SOUTHERN MIDCUAST
1 36	SENTMENTS AND RENTHIC INVENTABRATES FROM THE IPSWICH CHARLES ASSABET SUDBURY & REPURSET
00	SOME LEGAL ASPECTS OF PREVENTING PULLUTION OF THE WACHUSETT WATER SUPPLY
117	SURFACE WATER QUALLTY AND INFLUENCE OF SOURCES
	REVIEW OF EXISTING INFORMATION ON STORMWATER HUMBER
175	SAMPLING STRATEGY STURMWATER RUNOFF SOURCE POLIGITION SAMPLING SITES SEPTIC TANK SYSTEM
	IJOUSTRIAL WASTEWATER SURVEY DATA
/h	CITIZEN INVOLVEMENT IN OCPC PLANNING
<u> </u>	INDUSTRIAL WASTEWATER SOURCES ALTERNATIVE AMATEMENT PROGRAMS
l l	PRELIMINARY SUGGESTED STRATEGY FOR CONTROLLING HUPPOINT SOURCE PULLUTION
100	REVIEW OF URBAN LAND RUNGE AND NON POINT SOURCE CONTROL STRATEGIES
110	STRUCTURAL TREATMENT ALTERNATIVES
	- 1 of Ornation Systems for Water Quality and Besudece Development Decision Making
403	MARS HILL UTILITY DISTRICT 1976
4 ! 9	ALLIMABLE PUBLUTANT LOADINGS AND ALLOCATION STRATEGIES
311	NATER QUALITY PROGRAM
	Punit Participation
219	WATER QUALITY SAMPLING IDENTIFICATION OF PROBLEM AREAS AND SOURCES OF PULLUTION
159	CUSTS AND BEREFITS OF AREAFIDE WASTE TREATMENT MANAGEMENT VOLUMES I AND II
- - -	CRITERIA FOR THE LUCATION OF NEW LANDFILLS SITES (DRAFT)
	LAND USE CONTROL REASURES DESIGNED TO IMPROVE WATER QUALITY
231	1:: LEHENTA FIDE STRATEGY
/31 11d	CUSHOSSEE LAKE STUDY FILLU STUDY OF STATE APPHOVED SEPTIC SYSIEMS
315	SUMMARY OF STATE REPROVED REFITC STATEMS SUMMARY OF SEMER PLANS PREASANT HILL MIDDLE RD FALMOUTH MAINE
313	Schlage Hanagehent
3/u	• • • • • • • • •
	KGPURT UM CONTRUIS OF SEPTIC SYSTEMS SLUDGE MANAGEMENT
314	RECICLING "
(35)	EXISTING PUBLICLY UNNED FACILITIES
494	ANALYSIS PLAN FOR NOW-POINT SOURCE INVESTIGATION FOR THE LAKES REGION
3 \$15	*AFER QUALITY HAWAGIMENT PLAN FOR THE OPPER HOUSAFULC RIVER DRAFT PLANTEIS
257	BIOLOGICAL RESOURCES REVIEW
	DITIONATE RESIDENCE REVIEW

SUBJECT: MANAGEMENT STRATEGIES SUBJECT REF. NU.: 0420 •

DUCUMENT MU.	TITLE ·
345	WATER QUALITY MANAGEMENT PLAN FOR MARTHA'S VINLYARD DRAFT PLAN/EIS
	PETROLEUM PULLUTION NON POINT SOURCE
ى 4- ق	SKPLDU DRAFT 208 ARLANIDE WASTEWATER HANAGEMENT PLAN
342	TOPARU CUEAN MATER ALTERNATIVES FOR ACTION YOU, I DRAFT EIS
441	MATCE GRAFILA CAEKATEM
3111	Shodge from Problem to resource a conference on shodge otelization
261	SURVEY OF FOREST UPERATIONS AND POTENTIAL IMPACT ON WATER QUALITY
509	DE VELOPMENT OF ALTERNATIVES AREAWIDE SEUDGE MANAGEMENT
410	MODEL ENABLING LEGISLATION FOR LAKE PROTECTION DISTRICTS
<u> 5/5 · </u>	LAND USE ISSUES, GUALS, PRIGRITIES AND PULICIES
393	NOW-POINT SOURCE CONTROL NEEDS
5 / H	RURAL RUNOFF ERUSION AND SERIMENT INVENTURY INVENTORY PHASE REPUBT
344	REGULATORY AND MANAGEMENT PROGRAMS TO CONTROL MON-POINT SOURCES IN THE CAPE ANN AREA
501	WA'LER QUALITY MANAGEMENT AGENCIES
5.0	RUKAL RUMOFF TASK ERUSION AND REDIMENTATION DEVELOPMENT OF ALTERNATIVES
5/1	INVENTURY OF EXISTING FED, STATE AND LUCAL LEGISLATION DEALING WASTE TREATMENT MANAGENER
455	TIMBER HARVESTING PRACTICES FOR CUNTROLLING ERUSION
489	RUKAL SEMAGE TREATMENT IN VERMONT WATER RESOURCE MANAGEMENT AGENCIES-IN THE SOUTHERNMIDCUAST REGION ASSESSMENT + EVALUATION
547	
- 462 551	FARA PRACTICES AND ENVIRONMENTAL EFFECTS-A LITCHATURE REVIEW URBAN HUNOFF TASK: PRELIMINARY EVALUATION PHASE LECHNICAL MEMORANDUM
562 463	
145	A SURVEY OF FARH PRACTICES IN THE #INOUSKI RIVER VALLEY SEPTAGE MANAGEMENT
503	URBAN RUNUFF TASK: INVENTORY REPORT
521	LUCAL MANAGEMENT AGENCIES & THEIR PROJECTED HOLES
/00	FINAL REPURT: AREAWIDE WASTE TREATMENT MANAGEMENT PLANMING IN SOUTHEASTERN CUNNECTICUT
///	HAZARDOUS WASTE FACILITIES NEEDS ASSESSMENT
11	hum Point Suurce Cuntrol Strategies
	INVENTORY OF LOCAL REGULATORY CONTROLS PERTIMENT TO WATER GUALITY
40	Shinge residuals
	AJ AJALYSIS OF ANTICIPATED PLANS AND ALTERNATIVE WASTE HANDLING PROCEDURES
/45	RECUMPENDATIONS FUR CONING CHANGES FOR THE TUNNS OF UNION AND STAFFURD
	PULLUTION CONTROL IN THE SACO RIVER
205	203 JORKBUOK PROJECT ON SEWAGE TREATMENT ALTEN-MATIVES
	Havibw Process Analytical Summary North/Shuit Mivers Basin
150	AREANIDE MASTEWATER MANAGEMENT
ำกั	AULKHA(IVES TI) SEWERS
∠กบ 	MAN-POLAT SOURCE POLLUTION
1) H	EXISTING FEGAL FINANCIAL AND INSTITUTONAL ASPECTS OF WATER QUALITY MANAGEMENT ALTERNATE
110	IHL MYSTIC KIVER BASIN
106	SLUDGE MANAGENERS ALTERNATIVES EXISTING AND PROPUSED
211	INDUSTRIAL WASTE DVERVIEW
1 45	INVESTORY OF SUBSURFACE WASTE DISPUSAL STATENA
J to	LEGAL (ASTITUTURAL AND FINANCIAL CONSIDERATIONS

SUBJECT: MANAGEMENT STRATEGIES SUBJECT BEF. NU. 14420

DUCULEAT NO.	1174£ •
268	PULICY AND GNALS STATEMENTS
	DETERMINING THE MAGNITUDE AND EXTENT OF A MELD FOR A PUBLIC SEMERAGE SYSTEM
212	ha-agearut Plan
424	SOUID MASTE DISPUSAL NON POINT SOURCE
901	STAFF PAPER NO. 33: PRELIMINARY EVALUATION AND RECOMMENDATIONS IN THE CENTRAL CT HEGIO
605	<u>FINAL REPORT: CENTRAL COUNECTICUT AREANIDE NASTE TREATMENT MANAGEMENT PLANNING PROGRAM</u>
418	JATER QUALITY STANDARDS AND GOALS FOR 1NL LAKES REGION
491	WHEOLNI SOURCE ASSESSENT. CONTROL NEEDS, ALTERMATIVES, PRELIMINARY NECOMMENDATIONS
319	VOL 1 EXISTING WATER QUALITY MANAGEMENT SUMMARY
602	INVENTORY OF LUCAL AND REGIONAL INSTITUTIONS AND REGULATIONS FOR THE CENTRAL CT REGION
010	208 INTERIA MANAGEMENT REPORT THYENTORY AND ASSESSMENT IN THE CAPITOL REGION
	INTERIA MANAGENENT REPORT PRELIMINARY LYALUATION AND RECONMENDATIONS SUMMARY REPORT
492	EVALUATION OF REGULATORY PROGRAMS AND MANAGEMENT AGENCIES
391	FUTURE LAND USE CAPABILITIES
581	RURAL RUNGFF TASK CRUSION AND REDIMENTATION PRELIMINARY AND DETAILED EVALUATION
<u> </u>	INVESTORY OF LOCAL AND REGIONAL INSTITUTIONS AND REGULATIONS IN THE CAY REGION.
p1/	ASSESSMENT OF EXISTING INSTITUTIONS AND REGULACIONS IN THE CENTRAL NAUGATUCK VALUEY
<u>vld</u>	RECOMMENDATIONS FOR IMPROVING LOCAL AND REGIONAL MANAGEMENT OF MATER GUALITY IN THE CMY
123	IMPLEMENTATION PACKAGE
144	CITIZEN PARTICIPATION
345	SEULR SERVICE ALTERNATIVES
352	<u>HESIOUAL WASTE RUNUFF AND LANDFILL LEACHATE LAPACT (DRAFT)</u>
1 6.5	RESIDUAL WASTE CONTROL 1.SLUDGE MANAGEMENT 2.SLUDGE DISPOSAL 3.RECOMMENDATIONS (DRAFT)
<u> </u>	INVESTORY OF SUBSURFACE WASTE DISPUSAL SYSTEMS
6 Z O	LUVENTORY OF LOCAL AND REGIONAL INSTITUTIONS AND REGULATIONS IN THE CT RIVER ESTUARY REG
041	ASSESSMENT OF EXISTING INSTITUTIONS AND REGULATIONS IN THE CT RIVER ESTUARY REGION
0 2 8	MANAGEMENT GENERAL STUDY: REPORT ON NAMAGEMENT RECOMMENDATIONS IN THE ESTUARY REGION
<u>538</u>	HATER QUALITY IMPROVEMENT PLAN FOR THE SOUTHERM MIDCOAST REGION
525	AGRICULTURAL RECOMMENDATIONS
594	FIRAL URBAN STORMWATER EVALUATION REPORT
298	208 INSTITUTIOJA, PLANNING
633	LAYEATORY OF LOCAL AND REGIONAL INSTITUTIONS AND REGULATIONS IN THE GREATER BRIGHT REGION
0.34	ASSESSMENT OF EXISTING INSTITUTIONS AND REGULATIONS IN THE GREATER BHIDGEPORT REGION
612	MANAGEMENT RECOMMENDATIONS FOR THE GREATER BRIDGE-PORT REGION
23/	INVENTORY OF GOCAG AND REGIONAL INSTITUTIONS AND REGULATIONS IN THE HOUSATONIC VALLEY REC
401	ALIGNATIVE HASTENATER SYSTEMS FOR A SMALL COMMUNITY-ARLINGTON, YT. A CASE STUDY
24n	ALIERNATIVE TECHNIQUES FOR MEETING NON PUINT SUURCE WASTE LUAD ALLUCATIONS
314	ADDIHISTRATION AND ENFORCEMENT OF TITLE 5 VIA INTERMUNICIFAL HEALTH OFFICERS
ndi	WATER RESHRICE HAMAGEMENT IN THE HOUSATURIC VALLEY
h/2	10 VENTORY OF LOCAL AND REGIONAL INSTITUTIONS AND NEGULATIONS IN THE MORTHEASTERN CT REG.
044	INVESTORY AND ASSESSMENT OF LOCAL AND REGIONAL INSTITUTIONS AND REGULATIONS - LM REGION
140	SUBBARY OF REGULATIONS AND AGENCIES IN *INDHAB REGION HAVING AN IMPACT ON WATER QUALITY
/43	ASSESSMENT OF EXISTING INSTITUTIONS AND REGULATIONS FOR THE TOMB OF UNION
121	ASSESSANT, OF EXISTING INSTITUTIONS AND REGULATIONS IN THE WINDHAM REGION

SUBJECT: MANAGEMENT STRATEGIES SUBJECT REF. 60, 10420

OUCHNEAT AN.	TITLE
647	RECOGNEDIDATIONS FOR IMPROVEMENT OF LOCAL AND REGIONAL INSTITUTIONS AND REGULATIONS-LH
/10	MANAGEAGNT SPECIAL STUDY FINAL REPURT
/1/	LEGAL REVIEW OF ALTERNATIVE LOCAL AND REGIONAL MANAGEMENT SCHEMES IN CONNECTICUT
!+/	ASSESSMENT OF EXISTING INSTITUTIONS AND MEGULATION ON THE TOWN OF STAFFUND
685	GUIDE TO GROUNDWATER AND AGUIFER PROTECTION
<u> </u>	ASSESSMENT OF FXISTING INSTITUTIONS AND REGULATIONS IN MIRTHEASTERN CT
141	INDUSTRIAL SLUDGE STUDY - PHASE II REPORT
	INVENTURY OF STATE AND FEDERAL STATUTES, REGULATIONS AND DIRECTIONS IN CONNECTICUT
/1n	EFFECTIVENESS OF STATE AND FEDERAL INSTITUTIONS AND REGULATIONS INCOMMECTICUT
	HANAGENERT RECONSESSATIONS FOR THE MINDHAM PLANS - ING REGION
650	FIPAL REPORT: ARFA-1DE WASTE TREATMENT MANAGEMENT PLANNING BUARD-LITCHFIELD HILLS MEGION
<u> </u>	LAKE AUTHORITIES AND LAKE MANAGEMENT IN THE NUMER NEWSTERN CONNECTICUT REGION
u91	TUMARD IMPROVEMENT OF LOCAL WATER QUALITY MANAGE- MENT IN SOUTH CENTRAL CONNECTICUT
0	LAND USE AND WATER QUALITY AGENCIES IN THE NUMER- MESTERN CA REGION
n51	INVENTORY OF LOCAL AND REGIONAL INSTITUTIONS AND REGULATIONS FOR THE MIDSTATE REGION
411	MUNICIPAL WASTEWATER THEATHENT PLANT EVALUATION LAKE WARAMAUG WATERSHED MANAGEMENT PLAN IN NURIHWESTERN CUNNECTICUT
155	PUBLIC PARTICIPATION PROGRAM FOR SITING CONNECTICAT INDUSTRIAL WASTE FACILITIES
705	EXISTING INSTITUTIONS AND REGULATIONS-PART I ASSESSMENT OF SOUTHWESTERN CT
เรา	MAMAGEAENT ELEMENT GENERAL STUDY IN THE SOUTHEASTERN REGIONAL PLANNING AGENCY
/53	ALTERNATIVES TO SEVENSE A SUMMARY OF INNUVATIVE AND ALTERNATIVE SYSTEMS
/Vo	EXISTING INSTITUTIONS AND REGULATIONS-PART II RECOMMENDATIONS IN THE SOUTHWESTERN CT
132	PRELIMINARY MANAGEMENT RECOMMENDATIONS - CONNECTION 208 PROGRAM
104	INVENTORY OF LOCAL AND REGIONAL INSTITUTIONS AND REGULATIONS IN THE SOUTHEASTERN REGION
698	LUCAL GOVERNMENTAL MANAGEMENTAL RECOMMENDATIONS AFFECTING WATER QUALITY IN SOUTHEASTERN
150	COMMECTICUT 1979 IMPUSTRIAL WASTE GENERATION AND DISPOSAL ALTERNATIVES INVENTORY
09/	MANAGEMENT ELEMENT REPORT ON ASSEMENT OF EXISTING INSTITUTIONS AND REGULATIONS OF SE COMM
r C a	EXISTING WATER QUALITY MGMT. INSTITUTIONS AND COA-TRUES: ASSESSMENT & RECOMMENDATIONS-MAPA
44	SERVICE AREA DELIMENTION AND WASTELUAD AND FLOW PROJECTIONS
690	MANAGEMENT ELEMENT - DUTPUT B IN THE SOUTH CENTRALHEGIUNAL PLANNING AGENCY
មក 3	WATER QUALITY MANAGEMENT RECOMMENDATIONS FUR MUNITHEASTERN CONNECTICUT
139	INVENTORY OF LOCAL INSTITUTIONS AND REGULATIONS FOR THE TUNNS OF UNION AND STAFFORD
1918]	ASSESSMENT OF WATER QUALITY CONTROLS AND WANAGE- NEW RECOMMENDATIONS IN NORTHWESTERN CT
112	INVENTORY OF LUCAL AND REGIONAL INSTITUTIONS AND REGULATIONS IN THE VALLEY REGION
/14	MA AGEMENT RECOMMENDATIONS FOR THE VALLEY REGION
14/	TH. ACYMUUTH HASJA
123	IPSAICH RIVER GASIA
! 44	THE FORTH AND SOUTH RIVERS HASTN
125	NUKTI: COASTAL HASIN
120	UPPER CHARLES RIVER HASIN
12/	SUASCO MASIA SUDBURY ASSABET AND CONCORD RIVERS
	ASSESSMENT OF FXISTING INSTITUTIONS AND REGULATIONS IN THE VALUEY REGION
647	A WATER QUALITY THRESTIGATION OF LAKE WARAMAUG ANDSURROUNDING WATERSHED IN LITCHFIELD CO.
	FINAL REPORT: AREAMIDE MASTE TREATMENT MANAGENENT FLAMMING IN THE WINDHAM REGION

SUBJECT: MANAGEMENT STRATEGIES SUBJECT REF. NU. 19420

DUCUMENT NO.	tille .
04.1	HAJAGGMENT ELEMENT INVENTORY-REGULATIONS AND INSTITUTIONS OF THE SOUTH CENTRAL REGION
349	LATE WASTE RECOMMENDATIONS
5nh	DRAFI PLAG AND ENVIKUGMENTAL IMPACT STATEMENT
	RUNDER EROM AGRICULTURAL OPERATIONS
286	REGIONAL LAND USE ALTERNATIVE FUTURES
117	SEPIAGE MANAGEMENT
1.49	INITIAL MUNICIPAL FACILITIES PLANNING
270	NIME-MUNTH INTERIM REPURT
244	INDUSTRIALLY ZONED AREAS IN THE CENTRAL CONNECTIONT REGION STAFF PAPER NO. JZ
<u> 596 </u>	URBAH RUMOFF TASA DELATED EVALUATION PHASE REPORT
124	FACILITY PRANNING REPORT FOR WASTEWATER TREATHERS
403	REGULATORY ANALYSIS-INDUSTRY .
123	CUMPILATION OF EXISTING INFORMATION
590	PRECIMINARY EVALUATION OF POLIUTION FROM SUBSUMFACE, MASTE DISPUSAL SYSTEMS TECHNICAL MEMO
221	CLITZEN GUIDE TO WASTENATER TREATMENT
6 24	130051R1AL SITE SEMECTION GENERAL STUDY IN THE CARLVER ESTUARY REGION.
0//	AGRICULTURAL USE AND PRACTICES SURVEY REPORT LAKE WARAMANG WATERSHED IN NORTHWESTERN CT.
<u> </u>	INDUSTRIAL ZUNING CLASSIFICATION SYSTEM AND RECOM-MENDATIONS IN THE GREATER BRIDGEPORT REG
n42	RELATIONSHIP OF LIDUSTRIAL GROWTH TO WATER QUALITYIN THE HOUSAFONIC VALLEY REGION
	A PULICY DIRECTION FOR GROUNDWATER PROJECTION IN THE HOUSATONIC VALUET REGION
646	INDUSTRIAL SITE SELECTION GENERAL STUDY IN THE LITCHFIELD HILLS REGION
<u> </u>	AREAGINE WASTE TREATMENT MANAGEMENT PLANNING IN THE HOUSATURIC VALLEY REGION-FINAL RPT.
079	ANUTER PROTECTION STUDY IN THE SUUTHEASTERN COMM REGIONAL PLANNING AGENCY
033 011	- INDUSTRIAL SITING: CONSTRAINTS FOR WATER QUALITY IN THE ALOSTATE REGION
	WATER QUALITY CONSIDERATIONS IN INDUSTRIAL DEVELOPMENT IN THE CENTRAL NAUGATUCK VALLEY
	INDUSTRIAL SITE SELECTIONE CONSTRAINTS FOR WATER CHALITY IN THE MEMBER PLANNING REGION
664	INDUSTRIAL SITE SELECTION IN NORTHEASTERN CONNECTICUT WATER QUALITY CONSTRAINTS
54 /	INDUSTRIAL SITE EVALUATION REPORT INITTHE SOUTH CENTRAL REGIONAL
dka	INDUSTRIAL SITE SELECTION GENERAL STUDY IN 19t SOUTHEASTERN PLANNING AGENCY
102	WAI'ER QUALITY PROTECTION: RECOMMENDATIONS FOR ZUIT-ING CHANGES IN SOUTHWESTERN CONNECTICUT
109	RECOMMENDATIONS FOR ADMING CHANGES IN THE VALLEY PLANNING REGION
105	IDENTIFY CRITICAL PRUBLEM AREAS
451	
/33	REPURT FO THE 208 BUARD FROM THE LAKES MANAGEMENT CUMPLITEE
997	INDUSTRIAL SITE SELECTION GENERAL STUDY IN THE CAPITOL REGION
509	MUN-DESIGNATED WATER QUALITY PROGRAM INTERIM FINAL PLAN
134	LIPUSTRIAL SITE CUMSTRAINT MANUAL
7) 3	RECOGNATORY TECHNIQUES BY WATCH MASS TOWNS MAY PREVENT PULLUTION OF THEIR PONDS FROM SEPTIC
dti	DELEGIFIATION OF SEMERAGE NEEDS AND RECUMMENDED SUGHTION AVON MASSACHUSETTS
/n/	LAND USE.
	PRIVATE DISCHARGES
211	WALER OUADITY MODELING
89	INFAIN OUTPUTS

208 PROJECT BIBLINGRAPHS FIRE

	208 PROJECT BIBLINGKAPHI FILE
	SUBJECT LISTING
•	SUBJECT: MANAGEMENT STRATEGIES
*	SUBJECT REF, NU, 19420
•	
,	
•	
DUCUMENT NU.	TITAL
Ldl	WATER POBLUTION AND ITS SIGNIFTCANCE
, 201	STRATEGILS LUR SEPLAGE MANAGEMENT
57	DEFINING GRUINDWATER WELL PROTECTION AREAS
"454	OLVELOPHENT GOALS
181	WE L'LANDS
<u>15/</u>	PULULATION AND ECUMOMIC PROJECTIONS DEVELOPMENT OF ALTERNATIVE PROGRAMS FOR INDUSTRIAL WASTES
" 2Un	A STATEWIDE UVERVILM OF SEPTAGE MANAGEMENT IN VERNONT
20%	INITIAL INDUSTRIAL SOURCE PLANNING
F\$T	PROJECT CUNTRUL PLAN
113	LEGAL INSTITUTIONAL MECHANISMS 1-15-TITUTIONAL ALTERNATIVES FOR SEPTIC FAME OPERATION AND MAINTENANCE PROGRAMS AND
" 925	MINI-STRUCTURAL ALTERNATIVES TO SEWERS IN THE CT KIVER ESTUARY REGION
"	SUNGESTED STRATEGY FUR CONTROLLING NONPULHI SUURCEPHUSPHURUUS PULLUTIUN AT LAKE MAUGUMBAUG
	"ATER SERVICE ON MARTHA'S VINEYARD
<u></u>	IND. DUMP IS CLOSED WHAT WOW LAKE MANAGEMENT HANDPOOK: A GUIDE TO QUANTIFYING PHOSPOROUS INPUTS AND DEVELOPING WATERSHE
" /31 " /29	SUGGESTED STRATEGY FOR CONTROLLING NUMPUINT SOURCEPHOSPHOROUS POLLUTION AT COLUMNIA MATERIAL
h	i
<u>"</u> 80	
••	
7	
,	
•	
••	
••	
••	· · · · · · · · · · · · · · · · · · ·
·	
**	
4	
•	
•	
	i i

SUBJECT: ECONOMIC/SUCIAL/IMPLICATNS SUBJECT REF. NO.10440

DOCUMENT NO.	TITLE
150	AREATIDE WASTEWATER MANAGEMENT
<u>y</u>	1:PUSTRIAL PROGRAM ELEMENTS IMPACT ON ECUNOMIC GROWTH ANTI-DEGRAPATION POLICY WATER QUA.
79	REPORT UPON INDUSTRIAL COST RECUVERY SYSTEM
	<u> </u>
120	201 FACILITIES PLAN FUR THE ISLANDS IN PURTLAND MARBOR
459	STOLOGICAL RESOURCES REVIEW
/14	COSTS AND BENEFITS OF AREAVIDE WASTE TREATMENT MANAGEMENT VOLUMES I AND II
450	ECUNDATE CONDITIONS
211	WALER QUALITY BENEFITS SACO RIVER
435	LICINERATION
551	PROJECTIONS OF SOCIAL, ECONOMIC, ENVIRONMENTAL COMPITIONS IN THE SOUTHERN MIDCOAST REGION
959	LCONUMIC SOCIAL AND LEVIRONMENTAL CHARACIEMISTICS OF THE EASTERN MIDCOAST REGION.
e E	PUBLIC PARTICIPATION PROFILE
(04	REVIEW OF THE ON-GUING 201 TYPE PLANNING ACTIVITIES
b /	ENPLOYMENT PROJECTIONS FOR THE OLD COLONY REGION
<u> </u>	INVENTORY AND ANALYSIS STATE LOCAL AND REGIONAL GROWTH POLICIES
104	AUM STRUCTURAL SOUUTIONS OF WASTEWATER DISPOSAL
	CRITICAL HOMPOINT SOURCE POLLUTION
171	RUMOFF FROM AGRICULTURAL OPERATIONS
_\	SEWER SERVICE AREAS 1975-2000
142	INVENTORY OF MUNICIPAL WASTEWATER TREATMENT FACILITIES
(58	<u>EXISTING LEGAL FINANCIAL AND INSTITUIONAL ASPECTS OF WATER QUALITY MANAGEMENT ALTERNATI</u>
146	LEGAL INSTITUTIONAL AND FINANCTAL CONSIDERATIONS
	- WALER POLICUION AND ILS SIGNIFICANCE
113	GEGAL INSTITUTIONAL MECHANISMS
	PUPULATION PROJECTIONS
92	LAND USE/WATER QUALITY ISSUES
<u> </u>	«AST HATER MANAGEMENT SOLUTIONS
TOH	SLUDGE MANAGEMENT ALTERNATIVES EXISTING AND PROPOSED
55	ALTERIATIVES FOR SEWAGE DISPOSAL FOR FACILITIES PLAN
FHR	SEPTAGE DISPOSAL
<u> </u>	PROJECT CONTROL PLAN
5/	NUM POINT SOURCE EMISSIONS ANALYSIS FUTURE CUMPITIONS
325	OF THE SERVICE ALTERNATIVES
372	CITIZEN PARTICIPATION
<u>41 </u>	VALER SUPPLY INVENTORY YORK COUNTY UP. JAILED 208 WATER QUALITY MANAGEMENT WORK PLAN
	UAND USE UEGAL-INSTITUTIONAL ARRANGEMENTS
215	
	. 145 TTUTTUNAL ALTERNATIVES FOR SEPTIC TANK OPERATION AND MAINTHANCE PROGRAMS AND
/112	INITIAL INCOSTRIAL SOURCE PLANNING
<u> 30 /</u> 505	POPULATION AND EMPLOYALAR TRENDS AND PROJECTIONS
303 100	ENVIRONMENTAL, SOCIAL, AND ECONOMIC COMDITIONS
	LAND USE AND INSTITUTIONAL ASSESSMENT

	SUBJECT REF, HU.19440
Ducuit 41 no.	TITLE
244	DEVELOPMENT OF ACTERNATIVES FOR WATER QUALITY MANAGEMENT IN THE PAWTUXET RIVER BASIN
40/	ACLERIATIVE PASTERATER SYSTEMS FOR A SMALL COMMUNITY-ARLINGTON, VT. A CASE STUDY
503	REGULATURY PROGRAMS AND CONTROLS
5/U	ANNET ACCEPTANIALLY STUDY FOR COMPOSTED SEMAGE SHUDGE
501	LAMD USE TRENDS AND PROJECTIONS
	PUPULATION AND ECUMUNIC PROJECTIONS
25	LOCAL GROWTH POLICIES
<u>1년</u>	DEVELOPMENT OF STURMMATER MANAGEMENT PUBLITION CONTROL PLAN SPECIAL STUDIES PON-POINT SOURCES RECREATIONAL MATERICATT POLLUTION STUDY
Jo	SPECIAL STUDIES PON-PUTNT SOURCES RECREATIONAL MATERCHAFT POLLUTION STUDY
14	DEVELOPMENT OF ALTERNATIVE PROGRAMS FOR INDUSTRIAL WASTES METHODOLOGY FOR RANKING OF MON-POINT PULLUTION SUBRES
34	meritariaes, ten ha cran er nen central central central
	NEASURES TO CONTROL HONPOINT SOURCE POLICUTION
0.4	ide idpact of preinealment standards on worcester industries
1 <u>o</u> u	REVIEW OF URBAN LAND RUNDEF AND NOW POINT SOURCE CONTROL STRATEGIES
146	DEVELOPMENT PROJECTIONS FOR CAPE COD
401	SINATEGIES FOR SEPTAGE MANAGEMENT
151	PUPULATION AND ECONOMIC PROJECTIONS
157	PANASE SENT STUDE
81	NUM STRUCTURAL SOLUTIONS OF WASTEWATER DISPUSAL
	HUII-SEWERED AREAS WASTEWATER DISPUSAL PRUBLEMS PHASES II AND III OF THREE
449	INPLEMENTATION STRATEGY
, <u> </u>	A STATE-WIDE OVERVIEW OF SEPTAGE MANAGEMENT IN VERNONT
527 309	IMPACE STATEMENT
333	INSTITUTIONAL ALTERNATIVES FOR SEWAGE FACILITIES MANAGEMENT AGENCIES SAMITARY LANDEDLI, A NANDBOOK FOR IMPLEMENTATION
136	CULLECTION AND TRANSPER
571	PRECIAINARY EVACUATION OF WATER QUALITY IN THE PANTURET RIVER MASIN PHASE II REPORT
240	RUNAL RUNOFF TASK ERUSION AND SEDIMENTATION DEVELOPMENT OF ALTERNATIVES
	15 MUNTH REPORT & INPLEMENTATION STRATEGY
311	IN PERCEIVED SIGNIFICANCE OF NONPOINT SOURCES OF PUBBUTION
<u>-</u> 	NOWTH-SOUTH AND WEMPOUTH BASINS PUBLIC WASTEWALER AND STORMWAILE FACILITIES
1 30	SUASCO HASIN PUBLIC WASTEWATER AND STORMWATER FACILITIES
1 20	CHARLES BASIN INVENTORY AND EVALUATION OF PUBLIC ASSEMBLE AND STURMMATER FACILITIES
119	NUSTUN HARBOR HYSTIC AND NEPONSET MASINS INVENTORY AND EVALUATION OF PUBLIC MASTEMATER
i i b	HURTH COSTAL AND IPSWICH BASINS PUBLIC WASTEWALL AND STURIWATER FACILITIES
15%	HAZARDUUS WASTE FACILITIES SITTIIG ALTERNATIVES
/54	HAZAKDUUS WASTE FACILIIIES NEEDS ASSESSMENT
49	TANUTUM RIVER BASIM
43	DRAFT FATER QUALIFY MANAGEMENT PLAN FUR ASHNORMANGARDAEN HUBBARDSTON TEMPLETON AND MINCHENDON
401	JAGS HILL UIILITY DISTRICT 1976
20	TEN MILE KIVER DRAINAGE BASIN
30_	FISCAL ALTERNATIVES FOR MASTEWATER MANAGEMENT
21	CUASTAL DRAINAGE AREAS
50/	UNDAN RUNUFE TASKE PREMININGRY EVALUATION PHASE TECHNICAL ABROKAMUNG

SUBJECT: ECONOMIC/SOCIAL/INPLICATES SUBJECT REE. NO.: 0440

NELATIONSTEP D. JODISTMAN. GRUNTH TO MATER SUMALITYL. THE DUBLISH PACHING SERVING. 1. LOUSTRIAL SILE SELECTION GENERAL STUDY IN THE CAPITOL RELIGION 2. LA LICITES PHAN FOR LITTLE FALLS SUMIN STUDIES. 2. LA LICITES PHAN FOR LITTLE FALLS SUMIN STUDIES. 2. LA LACILITES PHAN FOR SUMATHER SILE SUBSTRIAL VERLEVERS. 2. LACILITES PHAN FOR SUMATHER SILE SUMAN SU	DECEMBERT AU.	TITHE.
701 FAC SILITES PLAG FOR LITTLE PALLS SUBIN MINDRAM 701 - 1010STRIAL SITE SCHECTION GEMERAL STUDY IN THE LITCHFIELD HILLS NEGION 704 - 1010STRIAL SITE SCHECTION GEMERAL STUDY IN THE LITCHFIELD HILLS NEGION 705 - 201 FACILITIES PLAG FOR SOURT MERRICA RAIGE 706 - 200 FACILITIES PLAG FOR SOURT MERRICA RAIGE 707 - 200 FACILITIES PLAG FOR SOURT MERRICA RAIGE 708 - 200 FACILITIES PLAG FOR SOURT MERRICA RAIGE 709 - 200 FACILITIES PLAG FOR SOURT MERCET 700 FOR SOURT FOR SOURT PLAG FOR SOURTH PART OF SOUR	647	REDATIONSHIP OF INDUSTRIAL GROWTH TO WATER QUALITYIN THE HOUSATURIC VALLEY REGION
701 FAC SILITES PLAG FOR LITTLE PALLS SUBIN MINDRAM 701 - 1010STRIAL SITE SCHECTION GEMERAL STUDY IN THE LITCHFIELD HILLS NEGION 704 - 1010STRIAL SITE SCHECTION GEMERAL STUDY IN THE LITCHFIELD HILLS NEGION 705 - 201 FACILITIES PLAG FOR SOURT MERRICA RAIGE 706 - 200 FACILITIES PLAG FOR SOURT MERRICA RAIGE 707 - 200 FACILITIES PLAG FOR SOURT MERRICA RAIGE 708 - 200 FACILITIES PLAG FOR SOURT MERRICA RAIGE 709 - 200 FACILITIES PLAG FOR SOURT MERCET 700 FOR SOURT FOR SOURT PLAG FOR SOURTH PART OF SOUR	rv/	
JOUNTHIAL SITE SCHECTION GENERAL STUDY IN THE LITCHPIELD HILLS MEGICA JOB AUL LACILITIS, PLAN PUR SOUTH SERWICK, BAINE JOB AUL LACILITIS, PLAN PUR SOUTH SERWICK, BAINE JURET, PATER, BUBLIT HARMAGERENT, PLAN PON, CENTRAL MASSACHUSETS JURET, PATER BUBLIT MANAGERENT, PLAN PON, CENTRAL MASSACHUSETS JURET, PATER BUBLIT MANAGERENT, PLAN PON, CENTRAL MASSACHUSETS JURET, PATER BURLIT MASSACHUSET, PLAN PON, CENTRAL MASSACHUSET, PLAN PROCESSOR PATER BURLIT MASSACHUSET, PLAN PATER BURLIT MASSACHUSET, PLAN PATER BURLIT MASSACHUSET, PATER BURLIT MASSACHUSET, PATER BURLIT MASSACHUSET, PATER BURLIT PATER BURLIT PATER BURLIT MASSACHUSET, PATER BURLIT MASSAC		201 FACILITIES PLAN FOR LITTLE FALIS SUUTH MINUHAM
JULIAGILITIES PLANTIN DURS DURT BERNICK BAIGE JOH JUNGET BATER BUBLIT HANGEMENT PLAN FOR CENTRAL HASSACHUSETS JUNGET BATER BUBLIT HANGEMENT PLAN FOR CENTRAL HASSACHUSETS JUNGETHER DURS PROBLEM FROM HANGEMENT AND REAGEREST ACKNOTES JUNGSTRIAL ZUNING CLASSIFICATION SYSTEM AND RELUS-REBUATIONS IN THE GREATER BRIDGEPOFT REG JOH CALER DURSTRIAL STITAGE CHASSAFICATION SYSTEM AND RELUS-REBUATIONS IN THE GREATER BRIDGEPOFT REG JOH CALER DURSTRIAL STITAGE CHASSAFICATION SYSTEM AND RELUS-REBUATIONS IN THE GREATER BRIDGEPOFT REG JOH CALER DURSTRIAL STITAGE CHASSAFICATION SYSTEM AND RELUS-REBUATIONS IN THE GREATER BRIDGEPOFT REG JOHN STREAM STITAGE CHASSAFICATION FOR THE SOUTHERN ADDICASE REGION CAL PROSTRIAL STITAGE CHASSAFICATION FOR THE BOUTHERN ADDICASE REGION CAL PROSTRIAL STITAGE CHASSAFICATION IN THE CHATRAC CONNECTION FROM THE GUIDE STATE REGION CAL PROSTRIAL STITA SELECTION FOR GREAT STUDY IN THE CHATRAC BALLITY CONTRACTOR AND ALTY CURSTRAINTS TO SUBSTRIAL STITE SELECTION CONTRAINTS FOR MATER ADMILITY IN THE WINDHAM PLANNING HEGION JOH PROGRAMMENDATIONS FOR AGRICUA CHANGES IN THE YALLEY PLANNING REGION LEVAL INSTITUTIONAL BRANGEMENTS JOH PROGRAMMENT STORM ANGENCEAR STUDY IN THE SOUTHEASTERS CONNECTIONT JOH PROGRAMMENT PROJECTION RECOMERDATION FOR CONTRACT REGIONAL JOHN PROGRAMMENT PROJECTION RECOMERDATION FOR CONTRACT REGIONAL JOHN PARCHARD STATE TO THE READER AND REVISIONS AND AREASIDE WATER GUALITY MANAGEMENT JOH PASTER CHARD SAD PROJECTIONS JOHN PASTER SANDING REPORT INSTITUTE STORM REPORTED TO THE CHANGES IN SOUTHWESTERM CONNECTIONT JOH PASTER BALD STE PARAGEMENTS JOH PASTER BANDEN AND PROJECTIONS JOH PASTER BANDEN BAND FOR THE STORM FOR THE STORM FOR THE PROJECTION OF MATER GUALITY CONTRACT REGIONAL JOHN PASTER CHARD SAD PROJECTIONS JOH PASTER BANDEN STORM REPRESENTATION PROGRAM JOH PASTER BANDEN FOR AND FOR PROJECTIONS JOH PASTER BANDEN FOR SABLET AND CONCORD RIVERS JOH PASTER BANDEN FOR SASHET AND CONCORD RIVERS JOH PASTER BANDEN FOR SASHET AND CONCORD RIVERS JOH PASTER BANDEN	614	
798 ZOB LASTITUTIORAL PLANNING 931 DRAFT FATER QUALTIT MANAGEMENT PLAN FOR CENTRAL MASSACHUSETS 792 F-VALUATION OF REGULATORY PROGRAMS AND MANAGEMENT AGENCIES 794 LAUNGREBET PLAN 795 LAUNGREBET PLAN 795 LAUNGREBET PLAN 796 LAUNGREBET PLAN 797 LAUNGREBET PLAN 798 LAUNGREBET PLAN 799 LAUNGREBET PROBREM STORY IN THE CELLIVER EXCHAIN 799 LAUNGREBET PROBREBET PROBREBET PROBREM STORY IN THE ALDSTATE REGION 799 LAUNGREBET PROBREBET PROBREBET STORY IN THE CELLIVER EXTURN HOUSE NO. 32 790 LAUNGREBET PROBREBET	11410	JADUSTRIAL SITE SENECTION GENERAL STUDY IN THE LIICHFIELD HILLS NEGION
DRAFT FATER COULTIT MANAGEMENT PLAN FOR CENTRAL MASSACHUSETS FALUATION OF REGULATORY PROGRAMS AND MANAGEMENT ACTIONS IN THE GREATER BRIDGEPORT REG FATER DUBLITY LIFERDYMENER PLAN FOR THE SQUITHERS ACCUSES FATER DUBLITY LIFERDYMENER PLAN FOR THE SQUITHERS ACCUSES REGION FATER DUBLITY LIFERDYMENER PLAN FOR THE SQUITHERS ACCUSES REGION FATER DUBLITY LIFERDYMENER PLAN FOR THE SQUITHERS ACCUSES REGION FOR THE PROSERVE ACCUSES AND THE CHARTAGE OF THE THE ACCUSES REGION FOR THE PROSERVE ACCUSES AND THE CHARTAGE CONNECTION REGION BY A PAPER NO. 32 FOR THE PROSERVE ACCUSES AND THE CHARTAGE CONNECTION ACCUSES FOR THE THE ACCUSE ACCUSES ACCUSED AND THE PROBLEM FOR STATE PAPER NO. 32 FOR THE PROSERVE ACCUSES AND THE CHARTAGE CONNECTION ACCUSES ACCUSED AND THE PAPER NO. 32 FOR THE PROSERVE ACCUSES AND THE CHARTAGE ACCUSES ACCUSED AND THE THE MADE STATE ACCUSED AND THE PROBLEM ACCUSES ACCUSED AND THE PAPER OF THE THE PAPER NO. 32 FOR THE PROBLEM OF THE PAPER OF THE THE PAPER THE ACCUSE ACCUSED AND THE PAPER OF THE THE MADE ACCUSED AND THE PAPER OF THE THE PAPER OF THE PA		
FYALDATION OF REGULATORY PROGRAMS AND MARGEMENT AGRACIES 1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	/9 H	JUB INSTITUTIONAL PLANNING
Junialement Plan		DRAFT_FATER_QUALITY MANAGEMENT_PLAN_FOK_CENTRALMASSACHUSETTS
1 INDUSTRIAL ZINTING CLASSIFICATION SYSTEM AND RECUIS-REGION. 2 ARER OUGLITY INSPURMENT PLAN FOR THE SQUITHER PROCESSAR REGION. 2 DADUSTRIAL SITE SELECTION GENERAL STUDY IN THE FIRSTATE REGION. 2 INDUSTRIAL SITE SELECTION GENERAL STUDY IN THE CLATRAL CONNECTION READING MACKS IN THE CLATRAL CONNECTION REGION STAFF PAPER NO. 32 2 POSLIC PARTICIPATION PROGRAM FOR SITINS GUNNECTICUT, HOUSTRIAL MASTE PACILITIES. 2 POSLIC PARTICIPATION PROGRAM FOR SITINS GUNNECTICUT, HOUSTRIAL MASTE PACILITIES. 2 POSLIC PARTICIPATION PROGRAM FOR SITINS GUNNECTICUT, HOUSTRIAL MASTE PACILITIES. 2 POSLIC PARTICIPATION FOR MASTER FOR THE TOWNS BY HIGH ARD STAFFORD. 3 RECUMBENDATIONS FOR AGAING CHANGES FOR THE TOWNS BY HIGH ARD STAFFORD. 4 PACILITY PLANNING REPORT FOR MASTERATER REGIONS BY UNITED BY HIGH ARD STAFFORD. 4 PACILITY PLANNING SITEM SAFEMATER TREATMENT FOR MATCH MACHITY IN THE WINDHAM PLANNING REGION. 5 PACILITY PLANNING CONSTRAINTS FOR MATCH MACHITY IN THE WINDHAM PLANNING REGION. 5 PACILITY PLANNING CONSTRAINT FOR MATCH MACHITY IN THE WINDHAM PLANNING REGION. 5 PACILITY PLANNING CONSTRAINT STORM AND MACHITY IN THE WINDHAM PLANNING REGION. 5 PACILITY PLANNING CONSTRAINT STORM AND MACHITY IN THE WINDHAM PLANNING REGION. 5 PACILITY PLANNING RESIDENCE OF THE VALLEY PLANNING REGION. 5 PACILITY PLANNING FOR THE RECOMMENDATIONS FOR ZON-ING CHANGES IN SOUTHWASTERN COMMECTICUT. 5 PARTICIPATION AND PROTECTIONS RECOMMENDATIONS FOR ZON-ING CHANGES IN SOUTHWASTERN COMMECTICUT. 5 PARTICIPATION AND PROTECTION RECOMMENDATIONS FOR ZON-ING CHANGES IN SOUTHWASTERN COMMECTICUT. 5 PARTICIPATION AND PROTECTION RECOMMENDATIONS FOR ZON-ING CHANGES IN SOUTHWASTERN COMMECTICUT. 5 PARTICIPATION AND PROTECTION RECOMMENDATION OF MATCH MACHINE PROTECTION. 5 PARTICIPATION AND PROTECTION RECOMMENDATION OF MATCH MACHINE PROTECTION. 5 PARTICIPATION AND PROTECTION RECOMMENDATION PROTECTION. 5 PARTICIPATION AND PROTECTION RECOMMENDATION. 5 PARTICIPATION AND PROTECTION RECOMMENDATION. 5 PARTICIPATION AND PROTECTION RECOMMENDATION. 5 PAR	492	EVALUATION OF REGULATORY PROGRAMS AND MANAGEMENT AGENCIES
### PART ORDARING STREAM CONSTRAINTS FOR MATER QUALITY IN THE ## ADSTATE REGION 1.000STRIAL SITE SELECTION GENERAL STUDY IN THE CT HIVE ESTUARY MEDIUM 1.000STRIAL SITE SELECTION GENERAL STUDY IN THE CT HIVE ESTUARY MEDIUM 1.000STRIAL SITE SELECTION IN THE CHATRAL CONNECTION REGION STAFF PAPER AND 32 1.000STRIAL SITE SELECTION IN MORTHEASTERN CONNECTION REGION STAFF PAPER AND 32 1.000STRIAL SITE SELECTION IN MORTHEASTERN CONNECTION REGION STAFF PAPER AND 32 1.000STRIAL SITE SELECTION IN MORTHEASTERN CONNECTION REGION STAFF PAPER AND 32 1.000STRIAL SITE SELECTION CHANGES FOR THE TORS OF WHICH ARD STAFF PAPER AND 32 1.000STRIAL SITE SELECTION CHANGES FOR THE TORS OF WHICH ARD STAFF PAPER AND A PERCENTION REPORT FOR MASTER PACIFIES OF WHICH ARD STAFF PAPER AND A PERCENT OF WHICH A PERCENT AND A PERCENT OF WHICH A PERCENT AND A PERCENT OF WHICH A PER		
DODS JUDISTRIAG STIRACT CONSTRAINTS FOR MATER QUALITY IN THE MIDSTATE REGION CAL IMPOSSINIAL SITE. SELECTION GENERAL STUDY IN THE COMMECTION REGION DOT 1 POUSTRIALLY ZONED AND A THE CEMTRAL CONNECTION REGION STAFF PAPER RU. 32 195 POUSTRIALLY ZONED AND REGION FOR STATE CONNECTION REGION STAFF PAPER RU. 32 195 POUSTRIAL SITE SELECTION IN UNITARESTERN CONNECTION WATER QUALITY CUNSTRAINTS 195 RECOMMENDATIONS FOR AUNING CHANGES FOR THE IDEAS OF UNITAR ADD. STAFFORD 194 PIAC RECOMPRIBATIONS FOR AUNING CHANGES FOR THE IDEAS OF UNITAR ADD. STAFFORD 195 PACILITY PLANSING REPORT FOR MASTE VACIOUS WATER ACCOUNTY TOWN TO THE WINDHAM PLANNING REGION 196 PECUNMANINATIONS FOR AUNING CONSTRAINTS FOR ANDER QUALITY IN THE WINDHAM PLANNING REGION 197 PECUNMANINATIONS FOR AUNING CHANGES IN THE VALLEY FLANNING REGION 198 PECUNMANINATIONS FOR AUNING CHANGES IN THE VALLEY FLANNING REGION 199 PECUNMANINATIONS FOR AUNING CHANGES IN THE VALLEY FLANNING REGION 190 PAIR OUR HAND AND AUNITY PROPRECIONS RECOMMENDED FOR AUD. FLOC CHANGES IN SOUTHWASTERN CONNECTION 190 PAIR OUR LITTE SELECTION RECOMMENDED FOR AUD. FLOC CHANGES IN SOUTHWASTERN CONNECTION 191 PASTEADER FACILITIES PLANNING 191 PAUSIFIAL SITE EVALUATION RECOMMENTS AND REVISIONS AND ANDARDED WATER QUALITY MANAGEMENT 192 CHANGES HAN DEVELOPMENT AUTITUS SOUTH CHANGES IN SOUTHWASTERN CONNECTIONS 193 CHANGES HAN DEVELOPMENT THE THE UNITED SOUTHWASTERN CONNECTIONS 194 CHANGES HAN DEVELOPMENT OF WATER QUALITY CUNTRUL ALTERNAHIYES 274 SULLD WASTE DISPOSAL NON POINT SHURCE 275 CHANGES HAN DEVELOPMENT OF WATER QUALITY CUNTRUL ALTERNAHIYES 195 CHANGE HAS AND PROPERTION OF WATER QUALITY CUNTRUL ALTERNAHIYES 196 CHANGES HAN DEVELOPMENT OF WATER OVALITY CUNTRUL AUTITUDE OF THEM PURDS FROM SEPTIC 197 CHANGE HAS AND POINT SHURCE 198 CHANGE HAS AND POINT SHURCE 199 CHANGE HAS	-	
1-POUSIKIAL SITE SELECTION GENERAL STUDY IN THE CI HIVER ESTUDAY REGION 1-POUSIKIALLY ZOND AREAS IN THE CEMTRAL CONNECTION THEELOW SIRTY PAPER NO. 32 1-POUSIKIAL SITE SELECTION IN INTRIBERSTEAM CONNECTICUT INDUSTRIAL HASTE FACILITIES 1-POUSIKIAL SITE SELECTION IN INTRIBERSTEAM CONNECTICUT WATER QUALITY CURSTRAINTS 1-POUSIKIAL SITE SELECTION IN INTRIBERS DEPOTE THE TOWNS OF MATER QUALITY CURSTRAINTS 1-POUSIKIAL SITE SELECTION IN INTRIBERS DEPOTE THE TOWNS OF MATER QUALITY STUDY 1-POUSIKIAL SITE SELECTIONS CONSTRAINTS FOR MATER AND HABLITY IN THE WINDHAM PLANNING REGION 1-POUSIKIAL SITE SELECTIONS CONSTRAINTS FOR MATER UNDELTY IN THE WINDHAM PLANNING REGION 1-POUSIKIAL SITE SELECTIONS CONSTRAINTS FOR MATER QUALITY IN THE WINDHAM PLANNING REGION 1-POUSIKIAL SITE SELECTIONS CONSTRAINTS FOR MATER QUALITY IN THE WINDHAM PLANNING REGION 1-POUSIKIAL SITE SELECTION CONSTRAINTS FOR MATER QUALITY PLANNING REGION 1-POUSIKIAL SITE SELECTION RECOMMENDATIONS FOR ADD-LIG CHANGES IN SOUTHWEREEN COMMECTICUT 1-POUSIKIAL SITE SELECTION RECOMMENDATIONS FOR ADD-LIG CHANGES IN SOUTHWEREEN COMMECTICUT 1-POUSIKIAL SITE SEARCH FOR ADD REVISIONS AND AREANIDE WATER QUALITY MANAGEMENT 1-POUSIKIAL SITE EVALUATION RECOMMENDATIONS OF ADD AREANIDE WATER QUALITY MANAGEMENT 1-POUSIKIAL SITE EVALUATION REPORT INITIAL SHOULD CENTRAL REGIONAL 1-POUSIKIAL SITE EVALUATION OF MATER QUALITY CONTROL ALTERNAMISES 1-POUSIKIAL SITE EVALUATION OF MATER QUALITY CONTROL ALTERNAMISES 1-POUSIKIAL SITE SELECTIONS OF MATER PLANNING 1-POUSIKIAL SITE SELECTIONS OF MATER PLANNING WATER PLANNING SELECTIONS OF MATER PLANNING OF THE PLANNING OF THE PLANNING OF MATER PLANNING OF THE PL		
1-DUSTRIALLY ZORED AREAS IN THE CENTRAL CONNECTIONT REGION STAFF PAPER NO. 32 1-DUSTRIAL SITE SELECTION IN HORTHEASTERN CONNECTICUT MATER QUALITY CONSTRAINTS 1-DUSTRIAL SITE SELECTION IN HORTHEASTERN CONNECTICUT WATER QUALITY CONSTRAINTS 1-DUSTRIAL SITE SELECTION IN HORTHEASTERN CONNECTICUT WATER QUALITY CONSTRAINTS 1-DUSTRIAL SITE SELECTION IN HORTHEASTERN CONNECTICUT WATER QUALITY CONSTRAINTS 1-DUSTRIAL SITE SELECTION RESTRAINTS FOR THE IDEAS OF UNION AREA STAFFORD 1-DUSTRIAL SITE SELECTION CONSTRAINTS FOR WALL QUALITY IN THE WINDHAM PLANNING REGION 1-DUSTRIAL SITE SELECTION RECOMMENDATIONS OF AUGUST AND PLANNING AGENCY 1-DUSTRIAL SITE SELECTION RECOMMENDATIONS FOR ZUB-ING CHANGES IN SOUTHWASTERN COMMECTICUT 1-DUSTRIAL SITE SELECTION RECOMMENDATIONS FOR ZUB-ING CHANGES IN SOUTHWASTERN COMMECTICUT 1-DUSTRIAL SITE SELECTION RECOMMENDATIONS FOR ZUB-ING CHANGES IN SOUTHWASTERN COMMECTICUT 1-DUSTRIAL SITE LEAGUATION REPORT INITIAL SITUAL MERGIONAL 1-DUSTRIAL SITE LEAGUATION REPORT INITIAL SITUAL ACCOUNTY WATER QUALITY MANAGEMENT 1-DUSTRIAL SITE LEAGUATION REPORT INITIAL SITUAL CENTRAL MEGIONAL 1-DUSTRIAL SITE LEAGUATION OF WATER QUALITY CONTROL ASTERNABILES 1-DUSTRIAL SITE LEAGUATION OF WATER OF A STAFF OF		
PUBLIC PARTICIPATION PROGRAM FOR SITING COMMECTICUT INDUSTRIAL MASTE FACILITIES 10 USTRIAL SITE SELECTION IN UNITHEASTERN COMMECTICUT MATER QUALITY CUNSTRAINTS 144 FINAL RECOMMENDATIONS FOR ADMING CHANGES FOR THE TORMS OF UNITON ARD STATEORY 144 FINAL RECOMMENDATIONS INDUSTRIAL WASTE FACILITY FLASIBILITY STUDY 145 FACILITY PLANNING REPORT FOR MASTEWATER REPRESENT 123 INDUSTRIAL SITE SELECTIONS CONSTRAINTS FOR MATER QUALITY IN THE WINDHAM PLANNING REGION 140 PECUMAENDATIONS FOR AGMING CHANGES IN THE VALLETY PLANNING REGION 141 ECUAL INSTITUTIONAL MARAGEMENTS 142 LEVAL INSTITUTIONAL MARAGEMENTS 143 VALER QUALITY PRODECTIONS RECOMMENDATIONS FOR AUM-ING CHANGES IN SOUTHWESTERN COMMECTICUT 144 YASTEAATER FACILITIES PLANNING 135 ZUD MARAGEMENT ELEMENTS COMMENTS AND REVISIONS AND AREAWIDE WATER QUALITY MANAGEMENT 147 JEWUSTRIAL SITE EVALUATION REPORT INITIAL SHOULS CENTRAL REGIONAL 149 COMPARISON AND PROJECTIONS 149 COMPARISON AND PROJECTIONS 149 COMPARISON AND PROJECTIONS 140 COMPARISON AND EVALUATION OF MATER QUALITY COMPRUL ALTERNATIVES 140 COMPARISON AND EVALUATION OF MATER QUALITY COMPRUL ALTERNATIVES 141 CHAIN ADMOUSE ON INCOMMATION 142 COMPLETION AND USE ON THE WASTERY OF EXISTING USES BYCOMMUNITY 143 INCOMING ADMOUSE AN INCOMMATION RECHANISMS 144 SUBJECT ASSISTMENT AND PROJECTIONS 145 SUBJECT ASSISTMENT AND PROJECTIONS 146 SUBJECT AND SUBJECT AND CONCORD RIVERS 147 SUBJECT AND SUBJECT AND CONCORD RIVERS 148 JULE MISSIC REVER BASIN 149 THE MISSIC REVER BASIN 140 THE MISSIC REPRESENTATION PROGRAM 141 PROPRIED AND SUBJECT AND CONCORD RIVERS 141 THE MISSIC REPRESENTATION PROGRAM 142 THE MISSIC REPRESENTATION PROGRAM 143 PROPRIED AND SUBJECT FOR SUBJECTIONS		
1-DUSTRIAL SITE SELECTION IN MORTHEASTERN COMMECTICUT WATER QUALITY CONSTRAINTS 1-1	•	
195 RECOMMENDATIONS FOR ACHING CHARGES FOR THE 10mms OF URION AND STAFFORD 194		
144		
FACILITY PLANNING REPORT FOR WASTEWATER TREATMENT 123		
100 PHOLOGRIAL SITE SELECTION: CONSTRAINTS FOR WATER GOALITY IN THE WINDHAM PLANNING REGION PHOLOGRIADATIONS FOR AGAING CHANGES IN THE YALLEY PLANNING REGION PHOLOGRIADATIONS FOR AGAING CHANGES IN THE SUUTHEASTERN PLANNING AGENCY PAGE OF THE CONSTRUCTION OF RECOMMENDATIONS FOR AUGUSTUS AND REASTERN COMMECTION PAGE OF THE PROPERTY PROTECTIONS RECOMMENDATIONS FOR AUGUSTUS AND REASTERN COMMECTION PAGE OF THE PROPERTY PROTECTIONS RECOMMENDATIONS AND REASTER GOALITY MANAGEMENT PAGE OF THE PROPERTY PROTECTIONS AND REASTERN WATER GOALITY MANAGEMENT PAGE OF THE PROPERTY OF WATER GOALITY CONTROL ACTIONAL REGIONAL PAGE OF THE PAGE OF TH		
194 PF-CUMMENDATIONS FOR AGRING CHANGES IN THE VALLEY FLANDING REGION 124 LEVAL INSTITUTIONAL ARRANGEMENTS 125 - INJUSTRIAL SITE SELECTION GENERAL STUDY IN THE SQUITHASTERS PLANDING AGENCY 102 VALEA OUALITY PROTECTION: RECOMMENDATIONS FOR AUD-ING CHANGES IN SQUITHWESTERN CONNECTICUT 130 YASTEAATHE FACILITIES PLANDING 131 YASTEAATHE FACILITIES PLANDING 132 LOW MALAGEMENT ELEMENTS COMMENDS AND REVISIONS AND AREANIDE WATER QUALITY MANAGEMENT 134 LOW USE TRENDS AND PROJECTIONS 137 LAND USE TRENDS AND PROJECTIONS 139 COMPARISON AND EVALUATION OF MATER QUALITY CONTROL ALTERNATIVES 130 COMPARISON AND EVALUATION OF MATER QUALITY CONTROL ALTERNATIVES 131 LOWERT OF AN INVESTIGATION OF MATER OUT OF THE POPULATION OF PROJECTIONS 104		
LEGAL INSTITUTIONAL ARRANGEMENTS O25 - INDUSTRIAL SITL SELECTION GENERAL STUDY IN THE SQUIPHEASTERM PLANNING AGENCY VALER QUALITY PROTECTIONS RECOMMENDATIONS FOR ZON-ING CHANGES IN SOUTHWESTERN COMMECTICUT VASCEARTER FACILITIES PLANNING 135 - ZOND MAGAGEMENT ELEMENTS COMMENTS AND REVISIONS AND AREAWIDE WATER QUALITY MANAGEMENT 587 - JEWUSIRIAL SITE EVALUATION REPORT INITIAL SOUTH CENTRAL REGIONAL CAST - LAND USE TRENDS AND PROJECTIONS COMPANISON AND EVALUATION OF MATER QUALITY CONTROL ALTERNABIVES COMPANISON AND FOR EXISTING INFORMATION 1 FAISTING LAND USE AN INFORMATION USES BYCOMMUNITY 1 FAMAGEMENT INSUES PLAN INFORMATION MECHANISMS 12 FAMAGEMENT INSUES PLAN INFORMATION MECHANISMS 12 SOUSCO BASIN SUBBURY ASSABET AND CONCORD RIVERS 12 SOUSCO BASIN SUBBURY ASSABET AND CONCORD RIVERS 12 THE MYSIC RIVER BASIN 12 THE MYSIC RIVER BASIN 13 PROJECTION RIVERS UNDER THE PROJECTIONS 14 THE PART OF THE PROJECT PROJECTIONS 15 PROPULATION AND ECOMORIC PROJECTIONS 15 PROPULATION AND ECOMORIC PROJECTIONS 16 PROJECTION OF THE PROJECTIONS 17 PROPULATION PROJECTIONS		
102 100USTRIAL SITE SELECTION GENERAL STUDY IN THE SQUIMEASTERS PLANSING AGENCY 102 VASER QUALITY PROTECTIONS RECOMMENDATIONS FOR ZON-ING CHANGES IN SQUIMEASTERS COMECTICUT 135 205 MAGAGEMENT ELEMENTS COMMENTS AND REVISIONS AND AREAWIDE WATER QUALITY MANAGEMENT 136 100USIRIAL SITE EVALUATION REPORT INITIAL SQUIM CENTRAL REGIONAL 237 LAND USE TRENDS AND PROJECTIONS 249 COMPANISON AND EVALUATION OF WATER QUALITY CONTROL ALTERNAMIVES 274 SOLID WASTE DISPOSAL NON POINT SQURCE 275 COMPANISON AND EXISTING INFORMATION OF EXISTING USES BYCOMMUNITY 27 COMPANISON DES AN INVENTORY OF EXISTING USES BYCOMMUNITY 27 COMPANISON DES AN INVENTORY OF EXISTING USES BYCOMMUNITY 28 COMPANISON DES AN INVENTORY OF EXISTING USES BYCOMMUNITY 29 COMPANISON DES AN INVENTORY OF EXISTING USES BYCOMMUNITY 20 COMPANISON DES AN INVENTORY OF EXISTING USES BYCOMMUNITY 21 COMPANISON DES AN INVENTORY OF EXISTING USES BYCOMMUNITY 22 COMPANISON DES AN INVENTORY OF EXISTING USES BYCOMMUNITY 24 COMPANISON DES AN INVENTORY OF EXISTING USES BYCOMMUNITY 25 COMPANISON DES AN INVENTORY OF EXISTING USES BYCOMMUNITY 26 COMPANISON DES AN INVENTORY OF EXISTING USES BYCOMMUNITY 27 COMPANISON DES AN INVENTORY OF EXISTING USES BYCOMMUNITY 28 COMPANISON DES AN INVENTORY OF EXISTING USES BYCOMMUNITY 29 COMPANISON DES AN INVENTORY OF EXISTING USES BYCOMMUNITY 20 COMPANISON DES AN INVENTORY OF EXISTING USES BYCOMMUNITY 21 COMPANISON DES AN INVENTORY OF EXISTENCE PROJECTIONS 20 COMPANISON DES AN INVENTORY OF EXISTENCE PROJECTIONS 20 COMPANISON DES AN INVENTORY OF EXISTENCE PROJECTIONS 21 COMPANISON DES AND INVENTORY OF EXISTENCE PROJECTIONS 22 COMPANISON DES AND INVENTORY OF EXISTENCE PROJECTIONS 22 COMPANISON DES AND INVENTORY OF EXISTENCE PROJECTIONS 22 COMPANISON DES AND INVENTORY OF EXISTENCE PROJECTIONS 24 COMPANISON DES AND PARTICIPATION DES AND INVENTORY OF EXISTENCE PROJECTIONS 24		
VALEABLE PACILITIES PLANNING 135 206 AGAGERENT ELEMENTS COMMENTS AND REVISIONS AND AREAWIDE WATER QUALITY MANAGEMENT 136 1 1000SIRIAL SITE EVALUATION REPORT INITINE SOUTH CENTRAL REGIONAL 237 LAND USE TRENDS AND PROJECTIONS 239 COMPARISON AND EVALUATION OF MATER QUALITY CONTROL ALTERNABIVES 240 SOULD WASTE DISPOSAL NON POINT SHORE 241 COMPALISTING OF EXISTING INFORMATION 242 COMPLIATION OF EXISTING USES BYCOMMUNITY 243 COMPLIATION OF EXISTING USES BYCOMMUNITY 244 DAMAGEMENT ISSUES PHAN IMPLEMENTATION MECHANISMS 145 LOWEN CONSTANT BASIN 146 SUBSCON BASIN SUBBURY ASSABET AND CONCORD RIVERS 147 THE MYSTIC RIVER BASIN 248 THE MYSTIC RIVER BASIN 249 THE MYSTIC RIVER BASIN 250 RESULATION RIVERS UASIN 260 THE DORTH AND SOUTH RIVERS UASIN 261 THE DORTH AND SOUTH RIVERS UASIN 262 THE PROJECTION PROGRAM 263 RESULATION FROM RIVERS UASIN 264 THE PROJECTION PROGRAM		LEGAL INSTITUTIONAL ARRANGEMENTS
135 YASTEATER FACILITIES PLANNING 135 206 MALAGEMENT ELEMENTS COMMENTS AND REVISIONS AND AREAWIDE WATER QUALITY MANAGEMENT 687 JACUSIRIAL SITE EVACUATION REPORT INITINE SHOUL CENTRAL REGIONAL 237 LAND USE TRENDS AND PROJECTIONS 499 COMPANISON AND EVACUATION OF MATER QUALITY CONTROL ALTERNASIVES 274 SULID WASTE DISPOSAL NON POINT SHURCE 775 COMPANISON AND EVALUATION OF MATER QUALITY CONTROL ALTERNASIVES 276 SULID WASTE DISPOSAL NON POINT SHURCE 775 COMPANISON OF EXISTING USES BYCCHMUNITY 101 FAISTING LAND USE AN INVENTORY OF EXISTING USES BYCCHMUNITY 101 FAISTING LAND USE AN INVENTORY OF EXISTING USES BYCCHMUNITY 102 INTRO CHASTAL BASIN 127 SUASCO BASIN SUBBURY ASSABLT AND CONCORD RIVERS 128 JULE MYSILC RIVER BASIN 129 THE HUMBER BASIN 120 THE HUMBER BASIN 120 THE HUMBER BASIN 121 THE HUMBER BASIN 122 THE HUMBER BASIN 123 THE HUMBER BASIN 124 THE HUMBER BASIN 125 THE HUMBER BASIN 126 THE HUMBER BASIN 127 THE HUMBER BASIN 128 THE HUMBER BASIN 129 THE HUMBER BASIN 120 THE HUMBER BASIN 120 THE HUMBER BASIN 121 THE HUMBER BASIN 122 THE HUMBER BASIN 123 THE HUMBER BASIN 124 THE HUMBER BASIN 125 THE HUMBER BASIN 126 THE HUMBER BASIN 127 THE HUMBER BASIN 128 THE HUMBER BASIN 129 THE HUMBER BASIN 120 THE HUMBER BASIN 120 THE HUMBER BASIN 121 THE HUMBER BASIN 122 THE HUMBER BASIN 123 THE HUMBER BASIN 124 THE HUMBER BASIN 125 THE HUMBER BASIN 126 THE HUMBER BASIN 127 THE HUMBER BASIN 128 THE HUMBER BASIN 129 THE HUMBER BASIN 120 THE HUMBER BASIN 120 THE HUMBER BASIN 121 THE HUMBER BASIN 121 THE HUMBER BASIN 122 THE HUMBER BASIN 123 THE HUMBER BASIN 124 THE HUMBER BASIN 125 THE HUMBER BASIN 126 THE HUMBER BASIN 127 THE HUMBER BASIN 128 THE HUMBER BASIN 129 THE HUMBER BASI		_ INDUSTRIAL SITE SELECTION GENERAL STUDY IN THESQUIREASTERS PLANGING AGENCY
205 MAGAGENENT ELEMENTS COMMENTS AND REVISIONS AND AREAWIDE WATER QUALITY MANAGEMENT 587		
1muusirial site evacuation report inittie should cemtral regional 23" Land use treads and projections 240 Comparison and evacuation of water quality control alternatives 241 Sould waste disposal non point shurce 242 Comparison of existing information 1		
LAND USE TRENDS AND PROJECTIONS ATCH COMPARISON AND EVACUATION OF MATER QUALITY CONTROL ALTERNATIVES 274 SOULD WASTE DISPOSAL NON POINT SQURCE 775 COMPLIATION OF EXISTING INFORMATION 01 FAISTING LAND USE AN INFORMATION DECHARISMS 101 CAMAGENERT ISSUES PLAN IMPLEMENTATION DECHARISMS 102 INCREM LAND USE OUTPUT 125 INCREM LAND USE OUTPUT 126 INCREM AND SOURCE ASSAULT AND CONCORD RIVERS 127 SOASCE BASIM SOURCE ASSAULT AND CONCORD RIVERS 128 INCREMINATION DEFINITION OF THEM PORDS FROM SEPTIC 129 THE HYSTIC RIVER BASIM 03 REGULATORY TECHNIQUES BY WATCH HASS TOWNS MAY PROVENT POLLUTION OF THEM PORDS FROM SEPTIC 174 THE UGRITH AND SOUTH RIVERS UASIN 175 THE OFFICE AND SOUTH RIVERS UASIN 176 THEO YEAR TAPLEMENTATION PROGRAM 177 THE WEYMOUTH BASIM	-	
COMPARISON AND EVACUATION OF WATER QUALITY CONTROL ALTERNARIVES 274 SUCID WASTE DISPOSAL NON POINT SOURCE 773 CUMPILATION OF EXISTING INFORMATION 01 FAISTING LAND USE AN INVENTORY OF EXISTING USES BYCOMMUNITY 144 CAMAGENETIT ISSUES PLAN IMPLEMENTATION MECHANISMS 175 INITIAL LAND USE OUTPOT 125 LUMIN CHASTAL BASIM 127 SUBSIC BASIM SUBBURY ASSABET AND CONCORD RIVERS 128 JUL MYSIC RIVER BASIM 03 HEADLAIDRY TECHNIQUES BY WATCH HASS TOWNS MAY PROVENT POLLUTION OF THEM PUNDS FROM SEPTIC 174 THE DIGRIA AND SUBTH RIVERS BASIM 20 THEO YEAR IMPLEMENTATION PROGRAM 143 FUPULATION AND ECOMMAIC PROJECTIONS 174 THO WEYMOUTH BASIM		
274 SULID WASTE DISPOSAL NON POINT SOURCE 775 COMPLIATION OF EXISTING INFORMATION 01 FAISTING LAND USE AN INVENTORY OF EXISTING USES BYCOMMUNITY 170 CAMAGENETIT ISSUES PHAN IMPLEMENTATION MECHANISMS 171 INTORIN LAND USE OUTPUT 172 INTO COASTAL BASIN 173 SOURCE BASIN SUBBURY ASSABLT AND CONCORD RIVERS 174 INTORING BLYER BASIN 03 RESOURTING THOMISUMS BY WATCH HASS TOWNS MAY PREVENT POLLUTION OF THEIR PUNDS FROM SEPTIC 174 THE DORTH AND SOUTH RIVERS USSIN 175 THE DORTH AND SOUTH RIVERS USSIN 176 THE POPULATION AND ECOMOMIC PROOFERS		
COMPLIATION OF EXISTING INFORMATION OF FAISTING LAND USE AN INVENTORY OF EXISTING USES BYCLOMUNITY OMNOGENEAT ISSUES PHAN IMPLEMENTATION MECHANISMS 193 INTERIOR LAND USE OUTPUT 125 FUNCTION OF CONTROL 127 SUBSCORRASIN SUBBURY ASSABET AND CONCORD RIVERS 128 INTERIOR MYSILC RIVER PASIO OS RESOLATORY TECHNIQUES BY WATCH HASS TOWNS MAY PREVENT POLLUTION OF THEIR PUNCS FROM SEPTIC 129 THE PORTH AND SOUTH RIVERS UASIN 220 THEO YEAR IMPLEMENTATION PROGRAM 143 FURDINATION AND ECONOMIC PROFESTIONS 124 THE WEYMOUTH BASIN		
TAISTING LAND USE AN INVENTORY OF EXISTING USES BYCOMMUNITY 14 LANGGREAT ISSUES PLAN IMPLEMENTATION MECHANISMS 193 INICHIA LAND USE DUTPUT 125 INCHIA CHASTAL BASIA 127 SUBSCO BASIA SUBBURY ASSABET AND CONCORD RIVERS 128 JUL MYSILC RIVER BASIA 129 JUL MYSILC RIVER BASIA 120 REGULATORY TECHNIQUES BY WATCH HASS TOWNS MAY PREVENT POLLUTION OF THEIR PUNDS FROM SEPTIC 124 THE UDRITH AND SUUTH RIVERS BASIA 120 THERD YEAR IMPLEMENTATION PROGRAM 143 FORMULATION AND ECOMOMIC PROFETIONS 124 THE WEYMOUTH BASIA		
193 INTERIA LAND USE OUTPUT 125 LOWEN CHASTAL BASIN 127 SUBSCI BASIN SUBBRY ASSABLT AND CONCORD RIVERS 128 JULY AYSIL RIVER PASIU 129 RESOLUTION OF THEIR PUNDS FROM SEPTIC 174 THE HYSIL RIVER BASIN 120 THE DURIT AND SUUTH RIVERS BASIN 121 THE PUNDS FROM SEPTIC 174 THE PUNDS FROM SEPTIC 174 THE PUNDS FROM SEPTIC 174 THE PUNDS FROM SEPTIC 175 THE PUNDS FROM SEPTIC 175 THE PUNDS FROM SEPTIC 176 THE PUNDS FROM SEPTIC 177 THE PUNDS FROM SEPTIC 178 THE PUNDS FROM SEPTIC 179 THE PUNDS FROM SEPTIC		
193 IDICKIA GAND USE OUTPUT 125 IDMIN COASTAL BASIA 127 SUASCO BASIA SUBBURY ASSABET AND CONCORD RIVERS 128 JUL MYSIC RIVER BASIU 03 RECOGNINY TECHNIQUES BY WATCH MASS TOWNS MAY PROVENT POLICITION OF THEIR PUNDS FROM SEPTIC 174 THE MORTH AND SOUTH RIVERS WASTA 720 THERO YEAR IMPLEMENTATION PROGRAM 143 FORMATION AND ECOMONIC PROJECTIONS 174 THE WEYMOUTH BASIA		
125 FUNTH CHASTAL BASIM 127 SHASCH BASIM SUBBURY ASSABLT AND CONCORD RIVERS 128 JUL MYSIIC RIVER BASIU 03 REGULATORY TECHNIQUES BY WATCH HASS TOWNS MAY PROVENT POLLUTION OF THEIR PUNDS FROM SEPTIC 174 THE HORITH AND SUBTH RIVERS BASIM 170 THEN YEAR IMPLEMENTATION PROGRAM 143 FUPULATION AND ECOMOMIC PROJECTIONS 170 WEYMOUTH BASIM		
127 SUBSCH BASIN SUBBURY ASSABET AND CONCORD RIVERS 128 Jul Mysiic River Basin 03 Resolatory techniques by Watch Hass towns hav prevent pollution of their puros from Septic 174 Jul Dorth And Suuth Rivers Uasin 220 Third year implementation program 143 Furulation and Ecommaic Professions 174 The Weynouth Basin		
128 JUL MYSIIC RIVER BASIU 03 REGULATORY TECHNIQUES BY WATCH HASS TOWNS MAY PROVENT POLLUTION OF THEIR PUROS FROM SEPTIC 174 THE DORLH AND SOUTH RIVERS MASIN 720 THERD YEAR IMPLEMENTATION PROGRAM 143 FORDMATION AND ECONOMIC PROJECTIONS 170 WEYMOUTH BASIW		
ASSESSED OF THE PORT OF THE PO		
1/4 Tip. DORTH AND SOUTH RIFERS WASTN /20 THERD YEAR EMPLEMENTATION PROGRAM 143 FORDWATION AND ECONOMIC PROFECTIONS 1/2 The WEYHOUTH BASIN		
720 TATRO YEAR TAPELAENTATION PROGRAM 143 FORMATION AND ECOMONIC PROFESTIONS 174 THO WEYMOUTH BASIN		
143 FORMATION AND ECOMONIC PROFESTIONS 172 THO WEYMOUTH BASIN		
172 TID WEYAOUTH BASIN		
	1/4	
	/Hh	

208 PROJECT BIBLIOGRAPHY FILE

	SUBJECT 1.15TING
	SUBJECT: LCONUMIC/SUCIAL/IMPLICATINS
	SUBJECT REF. NU. 19449
DUCUMENT NO.	ATAFE
123	1984 ICH RIVER BASIN
74	FRYINONMENTAL ASSESSMENT OF PROPOSED SEMENAGE FACILITIES TOWN OF AYON NACEGROUND IMPORMATION FOR THE WATER QUALITY MANAGEMENT COMPENENCE
·	208 WORK PLAN
84	IAND USE
179	SEPIAGE MANAGEMENT
126	UPPER CHARLES RIVER BASIN
	•
430	DRAFT WATER QUALITY MANAGEMENT PLAN FOR THE ELIZABETH ISLANDS
<u> </u>	DETERMINATION OF SEWERAGE MEEDE AND RECOMMENDED SCHULLING AVON MASSACHUSETTS
•	
·	
•	
· 	
•	
,	
•	
,	
•	
<u> </u>	
•	
•	
,	
•	
•	
,	
,	
,	
•	
•	
`, • 	
•	
•	
,	
•	
•	
•	

Sundect Listing

	SUBJECT LISTING
•	SUBJECT: WTR CUMSTRY, & RECYCLING SUBJECT BEF. PU.: 1450
•	
DOCUMENT NO.	TITLE
ł to	STRUCTURAL APPROACHES TO THE ACHEIVEHENT OF WAILK QUALITY
	KEC YCLING
" '99	INVENTORY AND EVALUATE SURFACE AND SUBSUNFACE DISPUSAL ALTERNATIVES
	#51 h0nDS
· 16	LUCAL STRATEGIES ALTERNATIVE PLAN DEVELOPMENT
, <u>,.</u>	WHAT ARE THE OPTIONS & HANDHOUK OF ALTERNATIVES FOR MASTEWATER AANAGEMENT.
170	WADIE TREATMENT MACAGEMENT
	INE DUMP IS CHOSED WHAT HOW
	201 FACILITIES PLAN FUR SOUTH BERWICK MAINE.
167	DUN STRUCTURAL SOLUTIONS OF MASTEWARK DISPUSAL
91	OPPORTUNITIES FOR WATER CONSERVATION
4 1	GASTEWATER GENERATION MATES
·	LUN-POINT SOURCE CONIRUL TECHNOLOGIES AND COST EFFECTIVENESS
2311	«ASIL→ATER FACILITIES PLANNING
	PRIVATE WASTE RECUMPLEDATIONS
2H I	LAND USE POLICIES AND CONTROLS
<u></u>	SEGECTED LAND USE CONTRUG TECHNIQUES ### ### ############################
,	110 - PERSON WEND SWITCH DISTORD ENGINEER FAMILY II HIS III OF THESE
, <u></u>	
	
•	
-	
H	
and	
··	
- -	
49	
. ,	
<u>.</u>	
-	
,	
•	
.,	
•	
	•

208 PROJECT BIBLIOGRAPHY LIDE

	SUBJECT LISTING
	SUBJECT: RECREATION/OPEN SPACE SUBJECT REF. NO. ; 9460
,	
•	
DOCUMENT NO.	TILLE
505	AREAWIDE WATER QUALITY MANAGEMENT PLAN INVENTORY HEPORT HARINA TASA RECREATIONAL OPPORTUPITIES PROGRESS REPORT
·	
1	
и ————————————————————————————————————	
" "	·
**	
,	
86	
n	
~ ~ ~ ~ ~ ~ ~ · · · · · · · · · · · · ·	
••	
	

208 PROJECT BIBLIOGRAPHS FILE

	SUBJECT: LAND USE/DENUGRAPHIC PRJEC Subject Ref. NO.14500
DUCUMENT NO.	TITLE
44	14/11114 BMF414 - 1/19/9 11/2010 Ff414 F
123	KEGIUNAL LAND USE STUDIES
86	RESIDENTIAL LAND USE PROJECTIONS 1975 TO 1995
1 34	MANAGENERT STUDY
84	I.AND USE
	WHAT ARE THE UPTIONS! HANDBOOK OF ALTERNATIVES FOR WASTEWATER MARAGEMENT
143	PUPULATION AND ECONOMIC PROJECTIONS
	EMPLOYMENT PROJECTIONS FOR THE OLD COLUMY REGION
86	HOW POINT ESTIMATION ANALYSIS FOR CITY OF BROCKTON
41	POPULATION PROJECTIONS CONCENTRATION OF SUSPENDED SOLIDS IN TWO SELECTED BROOKS FORT FAIRFIELD MAINE
166	CONCENTRATION OF SUSTENDED SUBJECT IN SEPECIAL BROUKS FURT FAIRFIELD MAINE
161 101	HISTURICAL TRENDS IN SUIL LOSS AND LAND USE IN CENTRAL ARGUSTOUK COUNTY
107	LAND USE/WATER QUALITY ISSUES
93	LAND USE SUMMARY EXPLANATORY TEXT TO ACCUMPANY MAPS DEPICTING GROW IDWATER RESUURCES
42	ENTUMBATURE LAK IN RULUMFARE MAPO DEFICITA UNON TOWATER RESOURCES
174	INVENTORIES AND PROJECTIONS SEWER SERVICE AREAS 19/5-2000
12	PUPULATION AND LANDUSE PRUJECTIONS
41	INVENTIBLES AND PROJECTIONS
106	DEVELOPMENT PROJECTIONS FOR CAPE COD
12	PLANNING BOUNDARIES (DRAFT)
4 4	EXISTING LAND USE MAYS (DRAFT)
42	SHEARDY DERBOT ON INVERTIBLE AND DUCTIONS (DURING)
12	_ POPULATION PROJECTIONS/ECONOMIC PROJECTIONS (DRAFT)
25	Latial, Chiwai Politicles
18	AUDIT HUPE DAY SUPAREA SUMMARY AND EXTRACTS SUMMARY AND EXTRACTS OF PROJECT CONTROL PLAN FOR WASTEWATER MANAGEMENT PLANNING EXISTING LAND USE AN INVENTORY OF EXISTING USES PYLUMMUNITY
22	SUBJARY AND EXTRACTS OF PROJECT CONTROL PLAN FOR WASTEWATER MANAGEMENT PLANNING
21	EXISTING LAND USE AN INVENTURY OF EXISTING USES PYLUMMUNITY
331	JAIER QUALITY PROGRAM
507	PUPULATION AND EMPLOYMENT TRENDS AND PROJECTIONS
Ev1	INTERIA LAND USE OUTPUT
205	AHEAL TERBATIL ANALYSIS
7 5 8	201 FACILITIES PLAN FUK SOUTH BERWICK MAINE
229	FACILITY PLANNING REPORT FOR WASTEWATER TREATMENT
337	THE DUMP IS CLOSED WHAT NOW
419	LAND USE TRENDS AND PROJECTIONS
210	NINE-MONTH INTERIA REPORT
114	EXISTING AND PROPARLE FUTURE LAND USE
313	hand use, water quadity complicts
2H4	hand use policies and controls
410	AINVIES OF AFETINGS THROUGH DECEMBER 1976
328	VALER SERVICE DE MARCHA'S VINEYARD
261	I.A. U.S.C.
730	*ASIEWATER FACILITIES PLANNING
)
	· · · · · · · · · · · · · · · · · · ·

208 PROJECT BIBLIUGERPHI FILE

	SUBJECT LISTING
	SUBJECT: LAND UNE/DEMOGRAPHIC PRIEC Subject Ref. Po.: v500
	SUBJECT REF, PU, 19500
DUCCIARNO AU.	TITLE .
485	REGIONAL LAND HISE ALTERNATIVE FUTURES
148	PRUJ (SCTIONS (DRAFT)
149	WASTE WATER GENERATION (DRAFT)
325	SEDER SERVICE ALTERNATIVES
2+3	DEMOGRAFRIC TREADS AND PROJECTIONS
3	15 MONTH REPORT A INPULMENTATION STRATEGY
147	15 CUNTH REPURT & IMPLEMENTATION STRATEGI LAND USE CONTROL MEASURES DESIGNED TO IMPROVE WATER QUALITY THE HOPEL HOUSE TO IC 2014 WATER QUALITY MANAGEMENT TO LAND
K!!H	
Jav	EMPLOYMENT & POPULATION PROJECTIONS (DMAFT)
785	SECTION 1 - INVENIURIES AND PROJECTIONS
in/	EXISTING AND PROHABLE FUTURE LAND USE
	FULURE LAND USE CAPAULLITIES
364	ENVIRUNMENTAL NAND USE PLAN
442	PROJECTED LAND USE TO 1990 FOR SFLECTED VERMONT COMMUNITIES FINAL 1978 EXISTING LAND USE IN THE HANCUCK COUNTY PLANNING AREA
500	FIMAL 1978 EXISTING LAND USE IN THE HANCUCK COUNTY PLANNING AREA
5611	LAND USE TRENDS 16 THE EASTERN HIDCOAST REGION
515	LAND USE TRENDS AND PROJECTIONS
5/5	LAND USE ISSUES, GUALS, PRIORITIES AND PULICIES
5411	LAND USE TRENDS AND PROJECTIONS IN THE SUUTHERN MID COAST REGION
<u> 513</u>	EXISTING LAND USE 1977 (SUPPLEMENT TO MAPPING SYSTEM)
514	EXISTING AND FUTURE DAND USE
112	WASTE A FER MANAGE MENT SOLUTION SERVICE AREAS
	HUDELING METHODOLOGY ENOSION AND SEPINFINT DELIVERY
105	POPULATION AND SCHIMATC PROJECTIONS
121	
121	KEVIEW PROCESS ANALYTICAL SUMMARY NUKTH/SOUTH KIVERS BASIN DEFIVING GRINNDWATER WELL PROTECTION AKEAS
5n	NON PULM ESTIMATION ANALYSIS FOR CRITICAL URBAN AREAS
<u></u>	REGULATORY PROGRAMS AND THE MANAGEMENT SYSTEM
13	TUENTIFY AREAS WITH POSSIBLE SEPTIC TARK FAILURES
272	MANAGENENT PIAN
14d	PROJECTIONS (URAFT)
219	REVIEW OF EXISTING LAND USE PLAN AND UNDINANCES
173	All Alle and Parameter and American Alle and American Ame
	METHODOLOGY FOR LAND USE CORRELATIONS
554	ECONUMIC SOCIAL AND ENVIRONMENTAL CHARACTERISTICS OF THE EASTERN MIDCUAST REGION
325	GACU USE SUMMARY
615	PROJECTED POPULATION AND LAND USE BY DRAINAGE BASIN TO THE YEAR 2000 IN THE CHY REGION
014	WAIER QUALITY CONSIDERATIONS IN INDUSTRIAL DEVELOPMENT IN THE CENTRAL MAUGATUCK VALLEY
011	LAND USE AND POPULATION PROJECTIONS IN THE LITCHTIED HILLS REGION
1) 4 7	INDUSTRIA, SITE SELECTION GENERAL STUDY IN THE LITCHFIELD HILLS REGION
กรร	INDUSTRIAL SITING: CURSTRAINTS FOR WATER QUALITY IN THE MIDSTATE REGION /
577	PRELITIONARY EVALUATION OF WATER QUALITY IN THE PAYJUXET RIVER MASIN PHASE II REPORT
072	PROJECTED PUPILATION AND LAND USE IN THE COME KIVER ESCUARY REGION
	The state of the s
	·
	/////////////////////////////////////

SUBJECT: LAND USE/DEMOGRAPHIC PRJEC SUBJECT REF. NU.: 9540

DUCUALIT NO.	TITLE .
n'sk	GADD USE, POPULATION, COMMERCIAL AND INDUSTRIAL EMPLOYMENT PROJ. FOR THE MIDSTATE REGION
9.44	111USTRIAL SITE SELECTION GENERAL STUDY IN THECT_RIVER, ESTUARY REGIUN
nu /	I-mustrial site selection general study in the capitol hegion
<u>₽</u> .nr	LAND USE AND POPULATION PROJECTIONS IN THE CAPI PULREGION
116.0	INDUSTRIAL ZONING CLASSIFICATION SYSTEM AND RECOM-MENDATIONS IN THE GREATER BRIDGEPONY REG
<u> </u>	RELATIONSHIP OF INDUSTRIAL GROWTH TO WATER QUALITYIN THE MUUSATOWIC VALUEY REGION.
004	INDUSTRIAL SITE SELECTION IN NORTHEASTERN CONNECTICUT WATER QUALITY CUNSTRAINTS
	LAND USE AND POPULATION REPORT ON TASKS A AND PLANTHE GREATER BRIDGEPORT REGION
hUU	PROJECTED POPULATION AND LAND USE BY DRAINAGE BASIN TO THE YEAR 2000 IN CENTRAL CT
<u> </u>	I ADUSTRIALLY ZUNED AREAS IN THE CENTRAL CONNECTIVED MEGION STAFF PAPER NO. 32
640	PROJECTED POPULATION AND LAND USE - 1978-2000 IN THE HOUSATONIC VALLEY REGION
<u> </u>	EXISTING LAND USE = 1978 IN THE HOUSATURIC VALUEX REGION
65	PULENTIAL INDUSTRIAL WASTEWATER DISCHARGE PROBLEM AREAS
<u> </u>	INDUSTRIAL SITE SELECTION GENERAL STUDY IN THE SOUTHEASTERN PLANMING AGENCY
6/	POPULATION PROJECTIONS
13	PROJECT CONTROL PLAN FOR AREANIDE BASTENATER MANAGEMENT PLANNING UNDER 208
/02	WATER QUALITY PROTECTION: RECOMMENDATIONS FOR ZON-14G CHANGES IN SOUTHWESTERN CONNECTICUT
/1	AN ECONOMIC AND PUPULATION PROFILE PHOJECTED POPULATION AND LAND USE - 1977 - 2000 IN THE SOUTHWESTERN REGIONAL AGENCY
<u>/ </u>	LAVIRONALATAL ASSESSMENT OF PROPOSED SEMERAGE FACILITIES TUWN OF AVON WAIFR QUALITY IMPACT ASSESSMENT METHODOLOGIES
111	PROJECTED POPULATIONS AND LAND USE FOR THE TOWNS OF UNION AND STAFFURD
175	PROJECTED POPULATION AND LAND USE BY DRAINAGE BASIN FOR THE WINDHAM PLANNING REGION
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	_ ALICHIATIVES FOR SEWAGE DISPOSAL FOR FACILITIES PLAN
32	CUASTAL SUBAREA SUMBARY AND EXTRACTS
709	BECOMMENDATIONS FOR CONTING CHANGES IN THE VALLEY PLANKING REGION
44	REVIEW OF EXISTING SYSTEMS SERVICE AREAS AND FLOWS
110	PROJECTED POPULATIONS AND LAND USE IN THE VALLEY PLANNING REGION
54	WASTEWATER GENERATION MUNICIPAL SHURCES
Hisd	LAPD USE AND SOCIO-ECONOMIC PROJECTIONS IN THE SOUTH CENTRAL REGION
89	INTERIA OUTPUTS
6/5	REGIONAL LAND USE AND PUPULATION PROJECTIONS H) DRAIMAGE MASIN - NURTHEASTERN CT REGION
24	SERVICE AREA DELINEATION AND WASTELOAD AND FLOW PROJECTIONS
2 5	TAUDTUR RIVER SUBAREA SUMMARY AND EXTRACIS
ا د	TEN VILE RIVER SUBAREA SUMMARY AND EATHACTS
173	INDUSTRIAL SITE SELECTION: CONSTRAINTS FUR WATER QUALITY IN THE WINDHAM PLANNING REGION
() % ()	MINISTERN CT LAND USE AND PROBLATION PROJECTION1970 - ZOOD BY 20 SQUARE MILE WATERSHED
ų y	INVENTURY AND EVALUATE SURFACE AND SUBSUMFACE DISPUSAL ALTERNATIVES
687	INDUSTRIAL SITE EVALUATION REPORT INITTHE SOUTH CENTRAL REGIONAL
104	HEVIER OF THE DR-GOING 201 TYPE PLANTING ACTIVIT LES
1112	FACILITY NEEDS PLAN
1 10	WASTEWATER FACILITIES PLANKING CITY OF SACO MAINE VOLUMES 1 AND 2
6h4	PROJECT CUNTROL PLAN
<u> </u>	20h +URN PLAN

208 PROJECT BIBLIOGRAPHY FIRE

	SUBJECT LISTING
	SUBJECT: LAND USE/DEMOGRAPHIC PRJEC SUBJECT REF. NU.: 19500
	DUBORY TREE, NO. 1 4500
	0
DUCUMENT NO.	TILLE
257	DEVELOPMENT GUALS
	HATURAL RESOURCES AND GROWTH THE LIMITS AND OPPORTUNITIES INVENTURY OF EXISTING FEDERAL STATE AND LOCAL DEGISLATION ON WASTEWATER TREATMENT MANA
141	
<u> </u>	PUBLIC PARTICIPATION
245	SELECTED LAND USE COUTROL TECHNIQUES
151	PROJECT CONTROL PLAN
134	TAVENTORY AND ANALYSIS STATE LOCAL AND REGIONAL GROWTH POLICIES
23!	CURBUSSEE LAKE STUDY
31 u	STUDIES OF SEWERAGE MEEDS EVALUATION OF ALTERNATIVES
202	INITIAL INDUSTRIAL SOURCE PLANNING
315	SUMMARY OF SEWER PLANS PREASANT HILL HIDDLE RD FALHOUTH MAINE
178	LIFF. CYCE OF FRESH#ATER PORDS AND LAKES
173	CUMPILATION OF EXISTING INFORMATION
113	GEGAL ANSTIFUTIONAL AFCHANISMS
5%1.	THIRD YEAR TAPLEMENTATION PROGRAM
3411	PULLUTANT CONCENTRATIONS IN URBAN RUNGEF
346	201 FACILITIES PLAN FUR THE ISLANDS IN PURTLAND HARBOR
502	ARCAMIDE WATER QUALITY MANAGEMENT PLAN INVENTORY REPORT MARINA TASK
5Uh	LAND USE AND INSTITUTIONAL ASSESSMENT
>4.1	PRIVATE WASTE DISPUSAL ASSESSMENT
501	TIMIN ADE TRENDO MIN LUMAECTIDAS
470	NUUEL ENABLING LEGISLATION FOR LAKE PROTECTION DISTRICTS
164	AROUSTOOK-PRESTILE AREAWIDE WATER QUALITY PLAN
145	KECUMIENDATIONS FUR LOUING CHANGES FUR THE TOWNS OF UNION AND STAFFORD AREA-TOE WASTEMATER HANAGEMENT
94	the contract of the first of the contract of t
70	HAMAGEMENT ISSUES PLAN IMPLEMENTATION MECHANISMS
-	ALIERNATIVES TO SEMENS
144	MAPINA TASK GUIDE TO TECHNICAL APPENDICES
73A 21.4	
<u> </u>	COMPANISON AND EVALUATION OF WATER QUALITY CONTROL ALTERNARIVES GROUNDWATER AND WATER SUPPLY
20 t	Sr.C.110H 5 - REGULATURY PRUGRAMA
234	*ATER QUALITY HANAGEMENT VOLUME 2 IMPLEMENTATION ACTIVITIES AND THEIR IMPACTS
431	
	1.PLEMENTATION STRATEGY 1.VENIURY OF HYDROLOGIC MODIFICATIONS
1 29	LUAER CHARLES RIVER BASIN
310	way Pulat Source Pulaution
178	ZUG INSTITUTIUNAL PLAGNING
	ZVii I i o I I to I I to I i i i i i i i i i i i i i i i i i i

	SUBJECT LISTING
	SUBJECT: GROWTH AND DEVELOPMENT
	SUBJECT REF. BU. 1.2510
DUCUMENT MU.	TITLE
29	RISM ASSESSMENT FRAMEWORK FOR LAND USE MANAGEMENT FOR WATER QUALITY
139	INVENTORY AND ANALYSIS STATE LICAL AND REGIONAL GROWTH POLICIES
18	14FURHATION SYSTEMS FOR WATER QUALITY AND RESOURCE DEVELOPMENT DECISION MAKING
<u>65</u>	PULENTIAL INDUSTRIAL WASIENATER DISCHARGE PROBLEM AREAS
40	prtermination of Semerage Needs and recommended solution avon massachusetts
	IDENTIFY CRITICAL PRUBLEM AREAS
h	SURBARY REVIEW AND EVALUATION OF EXISTING FEDERAL AND STATE LEGISLATION PERTINENT TO WATER
151	PROJECT CONTROL PLAN
b /	POPULATION PROJECTIONS
546	1976 EXISTING LAND USE IN THE SOUTHERN MID CUAST REGION
540	ECONOMIC SOCIAL AND ENVIRONMENTAL CHARACTERISTICS OF THE SOUTHERN MID COAST REGION
bad	PUPULATION AND ECONUMIC PROJECTIONS
a/o	INVENTORY AND AGALYSIS STATE, LOCAL AND REGIONAL GROWTH POLICIES
I <u>%</u>	LUMER CHARLES RIVER BASIN
12	STRENGTHENING LUCALLY DIRECTED REGIONAL PLANNING AGENCIES AND EXPANDING THEIR CAPABILITIES
42	SUMBARY REPORT ON INVENTORIES AND PROJECTIONS (DRAFT)
42	POPULATION PROJECTIONS/ECUNONIC PROJECTIONS (DRAFT)
<u>1 </u>	200 AREANIDE INDUSTRIAL DISCHARGE PROJECT
6 2	Hr. IR. UF EXISTING SYSTEMS SERVICE AREAS AND FLOWS
70	ALIERNATIVES TO SEWERS
8 -3	RESIDENTIAL LAND USE PROJECTIONS 1975 TO 1995
	10005161AL PROGRAM ALEMENTS IMPACT ON ECONOMIC GROATH ANTI-DEGRADATION POLICY MATER QUA
91	OPPORTUNITIES FOR WATER CONSERVATION
	- DEVELOPMENT PROJECTIONS FOR CAPE COD
164	LAJD USE SOMMARY
±4	LAISTING LAND USE MAPS (DRAFT)
42	INVENTURIES AND PROJECTIONS
1 +	PUPULATION PROJECTIONS
41	JAVENTORIES AND PROJECTIONS
	HALLER QUALITY HANAGEMENT VOLUME 2 IMPLEMENTATION ACTIVITIES AND THEIR IMPACTS
16 /	LAISTING AND PROHABLE FUTURE LAND USE
	OTHE MONTH INTERIA REPORT
350	INDUSTRIAL WASTE TREATMENT NEEDS REPORT ON INDUS-THIAL EXPANSION (DRAFT)
/ 64	LAND USE POLICIES AND CONTROLS
103	DESCRIPTIVE TEXT FOR SURFICIAL GEDLOGY AUUIFER PHICKNESS AND GROUNDWATER CONTOUR
<u> </u>	INPLEARATATION STRAFEGY
360	Englicyment & Populatium Projections (DRAFT)
243	ASIL WATER GENERATION (ORAFT)
341	THE PERCEIVED SIGNIFICANCE OF NUMPOINT SHURCES OF POLLUTION
385	SECTION I - INVENTURIES AND PROJECTIONS
548	HAND USE TREMDS AND PROJECTIONS IN THE SOUTHERS HILD COASS HEGION
507	NAME USE TREADS IN THE EASTERN MIDCOAST REGION
14	HAMAGEMENT ISSUES PLAN IMPLEMENTATION MECHANISHS
94	JAND USE/WATER QUALITY ISSUES
 	

SUBJECT REF, NO. 19510			
1			
DUCUMENT NO.	TITLE		
81	I.Aud use		
114	55 1 R SERVICE AREAS 1975-2000		
739	LAND USE TRENDS AND PROJECTIONS		
42 <u>8</u>	201 FACILITIES PLAN FOR SOUTH BERNICK MAINE		
141	PUPULATION AND ECONUMIC PROJECTIONS		
	THE UPPER HOUSATURIC 206 MATER QUALITY MANAGEMENT PLAN		
161	HISTORICAL TRENDS IN SUIL LOSS AND LAND USE IN CHATHAL AROUSTOOK COUNTY		
413	MATER QUALITY NUDELING		
130	UNHAN KUNDFF		
	MASTEMATER FACILITIES PLANMING		
149	FACILITY PLANNING REPORT FOR WASTEWATER TREATHERT		
<u>1 7 1 </u>	THE FERIA LAND USE QUIPUT		
280	REGIONAL LAND USE ALTERNATIVE FUTURES		
<u> </u>	EXISTING LAND USE - 1978 IN THE HOUSATONIC VALUEY HEGION		
užq	LAND USE, POPULATION, COMMERCIAL AND INDUSTRIAL EMPLOYMENT PROJ. FOR THE MIDSTATE REGION		
	PRUJECTED POPULATION AND LAND USE - 1976-2000 In THE HOUSATONIC VALUEY REGION		
600	PRODUCTED POPULATION AND GAND USE BY DRAINAGE HASIN TO THE YEAR 2000 IN CENTRAL CT		
0.3.7	LAND USE AND POPULATION REPORT ON TASKS A AND B INTHE GREATER PROPERTY REGION		
534	EARSTING AND FUTURE LAND USE .		
<u> </u>	PROJECTED POPULATION AND LAND USE BY DRAINAGE. HASIN TO THE YEAR 2000 IN THE CMY REGION		
n/2	PROJECTED PUPULATION AND LAND USE IN THE COMM HIVER ESTUARY REGION		
04/	LAND USE AND PROPULATION PROJECTIONS IN THE LITCHTIED HILLS REGION		
0/3	REGIONAL LAND USE AND POPULATION PROJECTIONS BY DRAINAGE HASIN - HURTHEASTERN CT REGION		
<u> </u>	IAGO USE AND PROPERTION PROJECTIONS IN THE CAPITOPHEGION PROJECTED LAND USE TO 1990 FOR SELECTED VEHICLE COMMUNITIES		
· · · ·			
113 144	PROJECTIONS (DRAFT)		
	LEGAL INSTITUTIONAL MECHANISMS		
125	I RUJECTED POPULATION AND LAND USE BY DRAINAGE HASIN FOR THE MINDHAM PLANMING REGION PROJECTED POPULATIONS AND LAND USE IN THE VALUEY PLANMING REGION		
	THE AYSTIC RIVER BASIN		
120	REVIEW OF THE ON-GUING 201 TYPE PLANNING ACTIVIT IES		
141	PRINTECTED POPULATIONS AND LAND USE FOR THE TOWNS OF UNION AND STAFFORD		
	PROJECTLU POPULATION AND LAND USE - 1977 - 2000 IN THE SOUTHWESTERN REGIONAL AGENCY		
7113 75	LUCAL GROWTH POLICIES		
	LINVIRUMENTAL ASSESSMENT OF PROPOSED SEWERAGE FACILITIES TOWN OF AVON		
11	AALER SUPPLY AND MATER USE		
230	WASTE WATER FACILITIES PLANNING CITY OF SACO MAINE VOLUMES 1 AND 2		
n8d	LAND USE AND SOCIO-ECHNOMIC PROJECTIONS IN THE SOUTH CENTRAL REGION		
<u></u>	AN ECHANNIC AND PUPULATION PROFILE		
6.3	REGULATORY TECHNIQUES BY WATCH MASS TOWNS MAY PREVENT POLIUTION OF THEIR PURDS FROM SEPTIC		
	HUNTHINESTERN CT LAND USE AND PROPULATION PROJECTION 1970 - 2000 BY 20 SQUARE MILE MATERSHED		
257	UEVENUPARAT GOALS		
134	Tabustrial Site Coustraint Namual,		
31			
	PROJECTIONS OF JOH-POINT SOURCESZURBAN RUNDEF		

····	
	SUBJECT: GRUNTH AND DEVELOPMENT
	SUBJECT REF. du.; Q510
DoCumble 40.	11106
53	ALIERIATIVES FOR SEWAGE DISPOSAL FOR FACILITIES PLAN
6/0	ASSESSMENT OF EXISTING INSTITUTIONS AND REGULA- TIONS IN MORTHEASTERN CT
<u>0.</u>]	LIVEN TURY OF LUCAL AND REGIONAL INSTITUTIONS AND REGULATIONS IN THE MORTHEASTERN OF REG
133	MAMAGEMENT RECOMMENDATIONS FOR THE GREATER BRIDGE-PORT REGION
<u></u>	LAND USE AND WATER QUALITY AGENCIES IN THE HURLH: MESTERN CT REGION
011	147ERIA MANAGEMENT REPORT PRELIMINARY EVALUATION AND RECOMMENDATIONS SUMMARY REPORT
n <u>#1</u>	ADDEDSMENT UP WATER QUALITY CONTROLS AND MANAGE- HERE RECOMMENDATIONS IN NORTHWESTERN CT
010	206 INTERIA MANAGEMENT REPORT INVENTORY AND ASSESSMENT IN THE CAPITOL REGION
201	LAND USE TRENDS AND PROJECTIONS NAME OF THE SOUTH CENTRAL REGION 10 TISTIZUTIONS OF THE SOUTH CENTRAL REGION
03A	AAAAGEMENT ELEMENT INVENTORY-REGILATIONS AND INSTITUTIONS OF THE SOUTH CENTRAL REGION AAAAGEMENT ELEMENT - DUTPUT B IN THE SOUTH CENTRALREGIONAL PLANNING AGENCY
16.0 16.0	FUMARD IMPROVEMENT OF LOCAL WATER QUALITY MANAGE- MENT IN SOUTH CENTRAL CONNECTICUS
043	A PUBLICY DIRECTION FOR GROUNDWATER PROTECTION IN THE HOUSATOLIC VALLEY REGION
<u> </u>	ATER HESOURCE HANAGEMENT IN THE HOUSATONIC VALLEY
<u> </u>	MATER RESOURCE HARACEMENT IN THE HOUSETCHIC VARIETY REGIONAL PLANKING AGENCY
	MANAGEMENT ELEMENT REPORT ON ASSEMENT OF EXISTING INSTITUTIONS AND REGULATIONS OF SE COMM
p94	LOCAL GOVERNMENTAL MANAGEMENTAL RECOMMENDATIONS AFFECTING MATER QUALITY IN SOUTHEASTERN
טעט	LAND USE AND INSTITUTIONAL ASSESSMENT
301	PUBLIC PARTICIPATION
bby	SAWAILL BROOK: AN EXAMPLE OF RAPID GEONUMPHIC CHARGE RELATED TO SUBUMBANIZATION - MBPA
101	INVESTIGATION OF LOCAL AND REGIONAL INSTITUTIONS AND REGULATIONS IN THE SOUTHEASTERN REGION
105	EXISTING INSTITUTIONS AND REGULATIONS-PART I ASSESSMENT OF SIJUTHWEDTERN CC
/(00	- EAASTING INSTITUTIONS AND REGULATIONS-PART II RECOMMENDATIONS IN THE SOUTHWESTERM CI.
0 3 4	ASSESSMENT OF EXISTING INSTITUTIONS AND MEGULATIONS IN THE GREATER BHIDGEPORT MEGION
049	REGUMMENDATIONS FOR LAPROVEMENT OF LOCAL AND REGUMAN LINSTITUTIONS AND REGULATIONS - LH
112	LAVENTURY OF LOCAL AND REGIONAL INSTITUTIONS AND REGULATIONS IN THE VALLEY REGION
/13	ASSESSMENT OF EXISTING INSTITUTIONS AND REGULATIONS IN THE VALLEY REGION
/14	MANAGEMENT RECOMMENDATIONS FOR THE VALLEY REGION
/15	INVESTORY OF STATE AND FEDERAG STATUTES, REGULATIONS AND DIRECTIONS IN CONNECTICUT
/16	EFFECTIVENESS OF STATE AND FEDERAL INSTITUTIONS AND REGULATIONS INCOMMECTICUT
	LAGAL REVIEW OF ALTERNATIVE LUCAL AND REGIONAL NANAGEMENT SCHENES IN COMMECTICUT
/14	MANAGERENT SPECIAL SIUDY FINAL REPORT
120	SUMBARY OF REGULATIOUS AND AGENCIES IN MINDHAM HEGION HAVING AN IMPACT ON MATER QUALITY
171	ASSESSMENT OF EXISTING INSTITUTIONS AND REGULATIONS IN THE WINDHAM REGION
172	NAMAGEMENT RECORMENDATIONS FOR THE MINUMAN PLANDS 146 REGION
0411	1 TO FUTURY AND ASSESSMENT OF LOCAL AND REGIDUAL INSTITUTIONS AND REGULATIONS—THE REGION
<u> </u>	LEFECTS OF URBANIZATION ON HYDROLOGY AND GRUNDHPOUNDGY OF SMALL WATERSHEDS-MIDSTATE REGION
o Lit	RECOMMENDATIONS FOR IMPROVING LOCAL AND REGIONAL FANAGEMENT OF WATER QUALITY IN THE CHY
	20 LUIAAT CIMCENIKAIIDAS IN URHAN RUNGEF
01/	ASSESSMENT OF EXISTING INSTITUTIONS AND REGULATIONS IN THE CENTRAL NAUGATUCK VALUEY
010	LAVEATORY OF LOCAL AND REGIONAL INSTITUTIONS AND REGINATIONS IN THE CAY REGION
0.9.2	HECO GRENDED ERUSIUM AND SEDIMENTATION AND RUNDER CONTRUL ARRAGEMENT ACTIVITIES - MRPA
<u>15 L</u>	Liventory of Local and regional institutions and regunations for the miostate region

	SUBJECT: GROWTH AND DEVELOPMENT SUBJECT Rep., NO. 19510
DUCUARAL MU.	TITLE
663	WATER GUALITY MANAGEMENT RECOMMENDATIONS FOR MORTHEASTERN COMMECTICUL
	16-YESTURY OF LOCAL AND REGIONAL INSTITUTIONS AND REGULATIONS FOR THE CENTRAL CT REGION
دده	INVENTORY OF LOCAL AND REGIONAL INSTITUTIONS AND REGULATIONS IN THE GREATER BROGPT REGION
L! Y	16.446TURY OF LOCAL INSTITUTIONS AND REGULATIONS FOR THE TOWNS OF UNITE AND STAFFORD
142	ASSESSMENT OF EXISTING INSTITUTIONS AND REGULATIONFOR THE TORN OF STAFFORD
	ASSESSMENT OF EXISTING INSTITUTIONS AND MEGULALIUMS FOR THE TOWN OF UNION
659	EXISTING WATER QUALITY NGMT. INSTITUTIONS AND CON-TRUES: ASSESSMENT & RECOMMENDATIONS-MAPA
<u> </u>	ASSESSMENT OF EXISTING INSTITUTIONS AND REGULATIONS IN THE CT RIVER ESTUARY REGION
hλn	INVENTORY OF LOCAL AND REGIONAL INSTITUTIONS AND REGULATIONS IN THE CT RIVER ESTUARY REG.
<u>051</u>	EFFECTS OF URBANIZATION ON STREAM RUNDEF, SEDINENTVILLOS, AND CHANNEL HURPHOLOGY - MAPA
603	STAFF PAPER NO. 13: PRELIMINARY EVALUATION AND RECOMMENDATIONS IN THE CENTRAL CT REGION
<u> </u>	MELHOUS FOR ESTINATING SEDIMENT VIELD AND WALER QUALITY INPACTS IN THE MIDSTATE REGION
2H4 . 64B	PROJECT CONTROL PLAN
70	TEN ALLE RIVER DRAINAGE BASIN ,
_	CUASTAI, DRAINAGE AREAS
/ }	SUMMARY AND EXTRACTS OF PROJECT CONTROL PLAN FOR WASTEWATER MANAGEMENT PLANNING
1 d	HOUGH HOPE BAY SUMAREA SUMMARY AND EXTRACTS
141	INVENTURY OF EXISTING FEDERAL STATE AND LOCAL LEGISLATION ON WASTEWATER TREATMENT MANA
130	PRELIMINARY RECOMMENDATIONS FOR PROTECTION OF WATER RESOURCES
5nh	DRAFT PLAN AND ENVIRUNMENTAL IMPACT STATEHENT
49	TAU-IFU-I HIVER DASIN
141	THE HURTH AND SOUTH RIVERS BASIN
173	IPSHICH RIVER FASIN
12%	THE MEYHOUTH BASIN
152	NUKIH COASTAL BASIN
127	SUASCU MASIN SUUBURY ASSABET AND CUNCURD RIVERS
120	UPPER CHARLES RIVER DASIN
146	LEGAL INSTITUTIONAL AND FIHANCIAL CUNSIDERATIONS
415	SUMMARY OF SEWER PLANS PLEASANT HILL ALDULE RD FALMOUTH HALVE
326	201 FACILITIES PLAN FOR THE ISLANDS IN PURILAND MARBOR
414	NAMAGEALUT PLAN
<i></i>	

V. ANNOTATED LISTING

Complete listing and description of all 208 outputs.

001 Preliminary Suggested Strategy For Controlling Nonpoint Source Pollution; Report prepared by CMRPC; 04/01/77 Suggests a general program for the attenuation of nonpoint source pollution in the study area 002 Nonpoint Sources By Type, Location and Quantity; Report prepared by CMRPC: 03/77 Analyzes nonpoint source pollution stemming from major types of sources such as agricultural areas. Four detailed examples of the quantification of major nonpoint sources - phosphorous pollution in the drainage basins of Webster Lake and Manchaug Pond and sediment related pollution from towns of Grafton and Southbridge. 003 Critical Nonpoint Source Pollution; Report prepared by CMRPC; 02/01/77 Identify critical pollutants and areas, those which are keeping parts of their region from reaching swimmable, fishable goals - identifies and locates potentially significant sources of nonpoint pollution. 004 Measures to Control Nonpoint Source Pollution; Report prepared by CMRPC; 03/01/77 Significant control measures are described in which they are most applicable. General costs and effectiveness, principal environmental and social implications. 005 Industrial Wastewater Survey Data: Report prepared by CMRPC; 1977 Industrial wastewater treatment and alternative treatment and disposal methods. 006 Summary Review and Evaluation of Existing Federal and State Legislation Pertinent To Water; Report prepared by SRPEDD; 03/18/76

Evaluates existing tools for regulating the location of development by emphasizing regulatory rather than planning, coordinating or advisory types of authority. Deals with existing powers rather than institutions

What Are The Options? Handbook of Alternatives For Wastewater Management; Public Participation Report prepared by SRPEDD; 06/76

Sewage disposal options and related land use management techniques
On site sewage disposal methods: cesspools, septic tanks, incinerators, composting, digesting and recirculating toilets, outhouses, and water conserving toilets and centralized treatment methods

Land use and design, future problem prevention

Plan Implementation Mechanisms and Institutions
Report prepared by SRPEDD; 06/30/76

Requirements for structural (sewage treatment plants) and non-structural (zoning) solutions to water pollution
Outlines management tools, land use controls, taxation, regulations
Need for management agency to raise and accept funds, incurr debts and expand funds

Industrial Program Elements Impact on Economic Growth Anti-Degradation Policy Water Quality;
Report prepared by SRPEDD; 03/18/77

Stresses southeastern Massachusetts' industrial activities
Implications on economic growth of water quality policies

Olo Inventory of Suspected Non-Point and Urban Runoff
Pollution Sources; keport prepared by SRPEDD;
03/18/76

Summarizes by drainage basin land use, acreage which contributes to nonpoint and urban runoff sources of water pollution

011 Wasteload Allocations
Report prepared by SRPEDD; 06/30/76

Current status of the State's basin planning for water quality management
Implications of that planning on proposed sewage treatment plants
Review of National Pollution Discharge Elimination
System (MPDES) and its relationship to basin planning

Ol2 Five Year Construction Grant Priority List
Report prepared by SRPEDD; 03/18/76

Recommendations to the State for high, moderate and low priority funding of municipal sewage treatment works

Ol3 . Septic Systems how they Work and how to Keep them Working Public Participation Report; 04/77

Operation and maintenance
How to insure long life of the system,
Prevent failure, easier than fixing problem

Ol4 Implementation Strategy Paper
Report prepared by SRPEDD; 10/15/76

Technical assistance and problem resolution Regulatory programs Monitoring Institutional design, designation of authorities Obiligations of SRPEDD Timing

O15

208 Water Quality Planning
Public Participation Report prepared by SRPEDD;
76

Explains planning process Objectives Actors The planning area Implementation of plan

Ol6 Local Stratecies Alternative Plan Development
Working Notes prepared by SRPEDU; 10/01/77

Tradeoffs, environmental assessment, political feasibility, cost effectiveness, design and policy assumptions
Septic system location, design, construction and maintenance; relation between septic system density and groundwater contamination, water conservation, protection of environmentally sensitive areas.

Analysis and Evaluation of Existing Imterlocal
Agreements Dealing with Water Quality; Report
prepared by SRPEDD; 05/18/76

Requirements of management structures under PL 92-500 Coordination, supervision, continuous planning

Funding, regulatory functions
Utility of interlocal agreements to meet
requirements
The present system, proposed and future systems
Comparison of significant features of existing
contracts
Utility of a sewer district under Massachusetts

Ol8 Mount Hope Bay Subarea Summary and Extracts
Report prepared by SRFEDD; 12/18/75

Population projections
Nonpoint waste Treatment
Industrial waste treatment
Local growth policies
Sewage treatment plant inventory
Local regulatory controls

Ol9 Project Control Plan for Areawide Wastewater
Management Planning Under 208; Report
prepared by SRPEDD: 06/30/76

Defines planning area, objectives and expected results and benefits of the plan. Indentifies task areas: land use; Interim outputs; evaluation and control of nonpoint pollution; combined sewers, urban runoff and storm drainage; industrial source pollution control; wastewater treatment facilities; legal institutional and financial arrangements; program management: public participation

O20 Ten Mile River Drainage Basin
EIS Report prepared by SRPEDD; 08/77

On-lot-disposal: Contamination of lakes, streams and groundwater, cause-development on lots unsuitable for septic tanks and prohibition of other methods of disposal. Lakes closed to swimming because of high coliform counts-wells shut down because of high nitrate counts, protection of groung water is vital-as growth continues problems increased Residuals Disposal = sources-industrial, municipal treatment plants, septic tanks Inventory waste being generated and current disposal methods examine' economics of scale, alternative disposal methods.

On-lot-disposal methodology: Identify receiving water impact on nonpoint sources; problem areas inventoried and mapped - worst ones identified; recommendations for corrective action

O21 Coastal Drainage Areas
EIS Report prepared by SRPEDD; 08/19/77

On-lot-disposal: Contamination of lakes, streams and groundwater, cause-development on lots unsuitable for septic tanks and prohibition of other methods of disposal. Lakes closed to swimming because of high coliform counts-wells shut down because of high nitrate counts, protection of groundwater is vital-as growth continues problem increased Residuals Disposal = sources-industrial, municipal treatment plants, septic tanks Inventory waste being generated and current dispodal methods examine economics of scale, alternative disposal methods. On-lot-disposal methodology: Identify receiving water impact on nonpoint sources; problem areas inventoried and mapped - worst ones identified; recommendations for corrective action

O22 Summary and Extracts of Project Control Plan for WasteWater management Planning
208 Plan prepared by SRPEDD; 12/18/75

Population projections
Nonpoint pollution and urban runoff
Review of Industrial waste treatment
Local growth policies
Sewage treatment plant inventory
Local regulatory controls pertinent to water quality

O23 Taunton River Subarea Summary and Extracts
Report prepared by SRPEDD; 12/18/75

Populations projections
Nonpoint pollution and urban runoff
Review of industrial waste treatment
Local growth policies
Sewage treatment plant inventory
Local regulatory controls pertinent to water quality

O24 Service Area Delineation and Wasteload and Flow Projections: Report prepared by SRPEDD; 06/30/76

Output Delineates sewer service areas, related to the municipal wastewater treatment plant which would be treating the flow, 13 municipal facilities, town-by-town Projections based on: population and land use data; soils, underground and zoning data; existing and proposed treatment facility capacities; interviews with state and local personnel

O25 <u>Local Growth Policies</u> Report prepared by SRPEDD; 12/18/75

10 Mile River Subarea Taunton River Subarea Mt. Hope Bay Subarea Coastal Subarea

A brief demographic, economic overview of each subarea and outlines each municipality's development objectives and expectations in order to determine land use and regional sewerage treatment facility trends.

O26 <u>Municipal Wastewater Treatment Plant Evaluation</u> Report prepared by SRPEDD; 03/18/76

- A) Conventional service area design considerations
- B) Typical treatment processes
- C) Sludge and septage disposal
- D) Municipal Sewer ordinances
- E) Enforcement
- F) Monitoring facilities
- G) Staffing requirements and availability of personnel
- H) Treatment plant comparison includes towns in 10 mile River Basin, Taunton River Basin, Mt. Hope Bay and coastal subareas

O27 Characteristics of Nonpoint Source Pollution Urban Runoff; Report prepared by SRPEDD; 12/18/75

Agricultural runoff, sanitary land fills and solid waste, soil erosion and sediments, commercial and pleasure boat sources ground water pollution from septic systems, highway runoff, saltwater intrusion, oil spills.

Criteria studied for each topic listed above are magnitude and type of pollution expected, relationship between environmental conditions and the discharge of pollutants, water quality parameters reflecting the existence of land fill leachates, methods for identifying and locating the source, expected receiving water impact.

O28 Information Systems For Water Quality and Resource Development Decision Making; Report prepared by SRPEDD;

Sub-Model Procedures: Water resources, development hazards, critical resources, physical suitability, intensive land use location, residential waste disposal and processing, sand and gravel, agricultural productivity

Relationship of composite Assessment to Areavide Programment

Relationship of composite Assessment to Areawide Programs: Conceptual procedure to determine consequences of alternative growth, proposed growth scenarios, tradeoffs,

	and monitoring
	Implementation of Information System: three phases
	geographic coding, conclusions
	Describes in Detail methodological systems such as
	resource inventories, data storage, data retrieval,
	data mapping to assist in guiding water quality
	related development at the local and regional levels.
029	Risk Assessment Framework For land Use Management
023	For Water Quality; Report prepared by SRPEDD; 03/18/75
	Illustrated cases: 1) municipal growth and wastewater
	treatment requirements 2) industrial zoning and
	development on iland wetlands Conclusions
	10.000pment on Ilana wetlands conclusions
030	Fiscal Alternatives for Wastewater Management;
	Report prepared by SRPEDD; 03/18/77
	report property of old most collective
	Financial requirements imposed on local governments by
	PL-92-500
	Lists alternative mechanisms by which communities can
	meet these requirements .
	Appendix: steps in issuing a bond, and obtaining the
	best possible bond rating
	pest bossible boud tating
031	Ten Mile River Subarea Summary and Extracts;
031	Report prepared by SRPEHD; 12/18/75
	Report prepared by SREED; 12/10/75
032	Coastal Subarea Summary and Extracts;
032	Report prepared by SRPEDD; 12/18/75
	Report Riepared by Skitsbs, 12/15/15
033	Public Participation Profile;
033	Public Participation Report prepared by SRPEDD; 04/76
	rubile faittelpation Report prepared by States, 04/70
034	Development of Alternative Programs for Industrial
034	Wastes; Report prepared by SRPEDD; 11/01/76
	Mastes, Report prepared by Skraub, 11/01/10
035	An Analysis of Anticipation Plans and Alternative
ڊده	Should be Waste Handling Procedures; Report prepared
	by SRPEED; 03/18/76
	by Skeled; 03/10/70
036	Special Studies Nonpoint Sources Recreation
000	Watercraft Pollution Study; Report prepared
	by SRPEDD;
	uy are euu;
	Bacterial pollution of shellfish beds, water supply intakes,
	paccettat hottacton or smettrizm neas' water subbit incaves!

its waters for recreational use

swimming areas and marinas associated with vessel wastes

High regional concentration and attractiveness of

O37 Projections of Nonpoint Sources Urban Runoff;
Report prepared by SRPEDD; 09/18/76

Complication of tables showing the amount of impervious surface expected over the next twenty years as a result of increases in single and multifamily housing and commercial and industrial growth Data: the amount of gross acres expected to be developed within each municipality and by the location of growth within a particular drainage basin

038 <u>208 Water Quality News</u>;

Public Participation Report prepared by SRPEDD

Newsletter published monthly by SRPEDD

Methodology For Ranking of Nonpoint Pollution
Sources; Report prepared by SRPEDD; 03/18/77

Measurement of the degree to which an individual nonpoint source is responsible for making the receiving water unsuitable for recreational or water supply uses

040 Sludge Residuals:

Report prepared by SRPEDD; 03/18/77

Describes sewage sludge and septage treatment and disposal processes
Regional option for disposal
Community options

O41 Evaluation of Present Water Quality Management
System; Report prepared by SRPEDD; 03/18/77

The present system a) standards; b) industrial permits; c) municipal permits and the construction grant program; d) disposal of risiduals; e) nonpoint source controls Evaluation a) infromation; b) resources and the process of obtaining them; c) techniques and procedures; d) legal authority

O42 <u>Population and Landuse Projections:</u>
Report prepared by SRPEDD; 06/30/76

Land consumption figures, based on population and employment projections from 1970-95 by 5-year increments for land uses: residential, commercial, and industrial

043 Wastewater Generation Rates;
Report prepared by SRPEDD; 03/18/76'

Average or suggested wastewater flow rates by land use categories: residential, industrial, and institutional Infiltration and water conservation

O44 Population Projections;
Report prepared by SRPEDD; 12/18/75

Projections in 5-year intervals to the year 2000 by community and district-wide Comparison with previous projections

Inventory of Local Regulatory Controls Pertinent
To Water Quality; Public Participation Report
prepared by SRPEDD; 12/18/75

Leachate transport to ground and surface water; prevention of
Chemical and metal transport to ground and surface water
Soil erosion and sedimentation
Saltwater intrusion
Local Regulatory Powers; zoning, sub-division control, general by-laws, ordinances, public health regulations
Regulatory approaches to control urban runoff to groundwater via infiltration and control of erosion and sedimentation

O46 Structural Approaches to the Acheivement of Water Quality; Report prepared by SRPEDD; 08/77

Alternative structural approaches: water conservation and recycling, on site sewage disposal, community sewer systems, community treatment methods, community effluent disposal, nonpoint source control strategies sludge and residuals, fiscal alternatives for eater quality management,—costs

Nonpoint Source Control Strategies;,
Report prepared by SRPEDD; 03/18/77

Structural controls and their applications to nonpoint sources
Structural controls: those activities which when implemented directly affect the amount or qualities of a nonpoint discharge and/or the impact of that discharge on the receiving environment

O48 Water Quality Impact Assessment Methodologies;
Report prepared by SRPEDD; 09/18/76

Constituents, concentrations and mass loading Quantity of pollutants discharged to surface or groundwaters from a source per unit time, expected' for 20 land uses common to the 208 region Methods of nonpoint sources of pollution on water bodies

O49 <u>Taunton River Basin;</u> EIS prepared by SRPEDD; 08/77

On-lot-disposal contamination of lakes, streams and ground water, cause-development on lots unsuitable fro septic tanks and prohibition of other methods of disposal. Lakes, closed to swimming during summer because of high coliform counts. Wells shut down because of high nitrate counts, protection of ground-water is vital. As growth continues, problem increased. Residuals Disposal = sources - industrial municipal treatment plants, septic tanks. Inventory waste being generated and current disposal methods examine economies of scale, alternatives disposal methods. On-lot Disposal methodology - 1) identify reveiving water impact of nonpoint sources 2) problem areas inventories and mapped - worst ones identified.

3) Recommendations for corrective action

O50 <u>Infiltration Inflow Analysis Town of Rurland;</u> Report prepared by CMRPC; 07/28/77

Description of existing sewer system, geographical & geological characteristics, flow data determination of excesive infiltration/inflow analysis, sewer evaluation survey, cost estimates

O51 Infiltration Inflow Analysis of the Dudley
Sewer System; Report prepared by CMRPC;
08/17/77

Description of existing sewer system, existing treatment facility, geographic & geologic characteristics, flow data, infiltration/inflow field measurements, key manhole investigation, sewer system evaluation survey

Infiltration Inflow Analysis of the Town of South
Ridge Sewer System; Report prepared by CMRPC;
12/76

Description of existing sewer system, geographical & geological characteristics of Southbridge, flow data, sewer system evaluation survey plan

Alternatives for Sewage Disposal for Facilities
Plan; Report prepared by CMRPC; 12/76

Water Quality Standards, Effluent Limitations,
Zoning by-laws, peak-load capacities Area-Cherry
Valley, Anti-Degradation Policy Problems with
Sub-surface Sewerage Disposal Systems, soil conditions
environmental inventory of the area, regional
influences future environmental conditions
without sewerage

Wastewater Generation Municipal Source;
Report prepared by CMRPC; 04/13/76

Wastewater generation projections for the 27 municipalities in the "208area" Wastewater flows & strengh for the municipalities are tabulated for the years 1975, 1980, 1985, & 1995, grouped according to river basin populations served by proposed sewer systems are estimated, Infiltration/Inflow projections BOD COD TSS NH3-N Total Projected-Wastewater Characteristics

Rainfall Analysis;
REport prepared by CMRPC; 02/18/76

Worcester area statistical assessment of meterological conditions & to prepare a suitable data base for use in the urban runoff assessment Regionwide Analysis within CMRPC area and compared to Boston Yearly & Seasonal Analysis at the Worcester station, Rainfall Records Tables & graphs

Nonpoint Estimation Analysis for Critical Urban Areas; Report prepared by CMRPC; 02/77

- (1) Degree of imperviousness for the major land uses conducted for 3 urban areas in Worcester and Webster - Dudley
- (2) A wet weather storm water discharge measurement program to collect hydrologic information to establish parameters for the runoff model
- (3) Establishes hydrologic and water quality parameters for the runoff simulation model

Nonpoint Source Emissions Analysis Future Conditions; Report prepared by CMRPC; 08/17/77

For future conditions (1995) conducted on the entire CMRPC "208" study area as part of the overall stormwater pollution program. Only wet weather emission characteristics are presented. Use results (1) as a means of making comparative judgements as to the present relative pollution impact of each drainage parcel in the CMRPC area (2) to generate emissions loadings from runoff parcels to act as inputs to receiving water quality impact models (3) provide a methodology to be used in assessing alternative growth schemes excluded pollution contributions from specific nonpoint sources

Development of Stormwater Management Pollution Control Plan; 208 Plan prepared by CMRPC; 10/77

Nat'l perspective on the problem, related to CMRPC Study Area, Approaches for abatement Development, Methodology for Plan formulation. Description of the program: Main program & sub routines, runoff quantity and quality, mean and standard deviation of runoffs, loads, and concentrations by drainage segment and by town, street sweeping, storage considerations. Data: rainfall, hydrologic parameters, deposition coefficients, wash off decay coefficients
Preliminary Areawide stormwater Management Plan Alternatives (1) treatment (2) pollution accumulation control (street sweeping) (3) flow alternation (increased imperviousness in growth areas.

Financial Wastewater Treatment in Cherry Valley and Leicaster Center; Report prepared by CMRPC; 02/03/77

Background, Capital Costs, operation and maintenance costs, scenarios, alternative financing methods and

effects: capital changes, 0 & M charges, uniform charger under consolidation, additional costs to connect to municipal sewerage, total costs to new customers in Cherry Valley tables
Findings: consolidation of all sewer districts in the town of Leicester would not result in significant savings.

O60 Some Legal Aspects of Prevention Pollution of the Wachusett
Water Supply; Report prepared by CMRPC;

Concerns the respective legal responsibilities of the MDC other state agencies, and 4 towns—Rutland, Holden, West Boylston, and Boylston—for any further sewerage and treatment facilities that may be required to protect Wachusett Reservior (a major MDC water supply) from pollution caused by failing. Septic tanks in the Wachusett Watershed

Existing Land Use an Inventory of Existing Uses by Community! Report prepared by CMRPC;

Land Use & Water Quality: Land use is directly responsible for whatever point source pollution existing in all communities, also a significant effect on nonpoint sources.

Areawide Trends: Worcester Area, tables, industrial, residential, commercial and population increases Appendix with individual community tabulations

O62 Evaluation of Groundwater Potential;
Report prepared by CMRPC; 03/25/76

Procedure: (1) geographical maps prepared (2) field inspection to confirm maps with special attention to locations adjacent to roadways (3) confirmation of areas designated as having a potential groundwater favorability for capacity sufficient for municipal water supply

Regulatory Techniques by Water Mass Towns May Prevent Pollution of their Ponds From Septic; Report prepared CMRPC; 03/03/77

Full Title Includes all of the above "AND STORMWATER RUNOFF" several small ponds used for recreation and water supplies are considered. Uncontrolled stormwater runoff from construction sites and impermeable surfaces & poor location & maintenance of septic tanks are causing sedimentation and eutrophication to increase. Must study the ponds to see the environmental effects of future development may lead to the conclusion

that development must be avoided in certain critical areas, regarding pattern

The Impact of Pretreatment Standards on Worcester
Industries: Report prepared by CMRPC; 04/77

Discusses the national impact of pretreatment on industry, economic impacts: on specific industries, and on specific firms, cost estimates for Worcester's Pretreatment Reducing the impact of pollution abatement costs through rapid amortization, federal or Mass State investment tax credits, industrial development bonds, low-interest long-term loans

O65 Potential Industrial Wastewater Discharge Problem
Areas; Report prepared by CMRPC; 10/76

Transportation & Community Attitude considered in trying to minimize industrial waste disposal problem areas through local, State, and Federal agencies, regulations & rules Planning Boards at local level Water Commissions may limit consumption & by assessing charges for supplying the water Sewer Commissions & Conservation Commissions may be able to restrict the discharge of industrial wastewaters

O66 Industrial Wastewater Sources Alternative Abatement Programs;
Report prepared by CMRPC; 06/77

Considering public needs in design of REgional Toxic Waste Treatment Facility

2 basic alternatives: (1) Pretreatment and discharge to municipal sewer (2) Treatment and discharge to stream Availability of municipal sewers and treatment plants costs of construction, operation and maintenance, sewer user charges, environmental considerations, and current wastewater treatment practices are evaluated

O67 Population Projections; Report prepared by OCPC; 06/77

Suburbanization, 1970-75 trends and regional growth indicates birth rate, population density, employment trends, projected ranking of OCPC for allocation of Regional Population Increases 1975-95, vacant, developable, single family-zoned land

DOCUMENT	
NUMBER	

O68 Agricultural Land and Preservation Issues; Report prepared by OCPC; 04/77

Concerns preservation of farmland in the 208 area, doesn't deal with water pollution directly

Obegining Groundwater Well Projection Areas; Working Notes prepared by OCPC; 05/77

Defining Protection Areas for Groundwater supplies What is an aquifer recharge area Defining Protection Areas for Potential Wells, level of stability of present groundwater conditions, protection for potential wells, regulating land use in the protection area

O70 Determining the Magnitude and Extent of a Need for a Public Sewerage System; Working Notes prepared by OCPC; 05/77

Evaluating Sewerage, Areas with failing septic systems, determining future sewerage need, assessing alternative solutions, household questionaires

O71 An Economic and Population Profile; Report prepared by OCPC; 06/77

Other problems considered: landfill leachate, urban runoff, highway runoff, agricultural runoff, and sedimentation provides baseline data for future projections presents overview of current situation and long term trends within each community and in the region.

Alternative water quality management proposals

O72 Strengthening Locally Directed Regional Planning Agencies and Expanding their Capabilities; Report prepared by OCPC; 08/76

Need to change the status quo, options for change, Umbrella multi-jurisdictional Organization (UMJO's), Sub-state Administrative Districts, County government, Regional Planning Agencies (RPA's)

O73 Groundwater Resources; Report prepared by OCPC; 05/77

Hydrologic cycle, porosity, permeability, properties of aquifers, well development and yields Sources of data listed Geologic history, bedrock, surficial deposits maps:surficial materials exploration location, groundwater contour, saturated thickness, confirmed aquifer, transmissivity figures and tables

O74 Environmental Assessment of Proposed Sewerage Facilities
Town of Avon; Report prepared by OCPC; 11/01/76

Also Groundwater features are described Employment projections, residential impacts, fiscal considerations surface water, groundwater quality and quantity, plant and animal species/Ecosystem, air quality, description and screening of alternatives, construction

075 Rainfall Analysis; Report prepared by OCPC; 02/09/76

Regionwide Analysis, Comparison with the Boston area, yearly and seasonal analysis, rainfall records for urban runoff study methods, charts, graphs

O76 Citizen Involvement in OCPC Planning; Report prepared by OCPC; 06/29/76

Citizens Committee on Clean Water, staff involvement discussions with town and city officials, technical assistance to town government, visits to problem areas, involvement of local schools. Obstracles and evaluation of public participation

077 Water Supply and Water Use; Report prepared by OCPC; 02/19/76

Water Consumption, administration, affecting consumption patterns, rate schedules—Alternative Practices.

Cost Assessment and Conditions for Approval of Development, witholding of water supplies Water Supply Protection: (a) standards applicable to drinking water, (b) chemical and Physical Parameters of Contamination, (c) Common law of water Rights, local, state, and federal authority interpretation and enforcement of the law, Obtaining water from outside the OCPC area

O78 Industrial Wastewater Survey; Report prepared by OCPC;

Industrial Establishments, service stations, restaurants tables

079 Report Upon Industrial Cost Recovery System; 01/77

Definitions, Basis for Allocation of Costs, monitoring program, accounting period, appeal procedure, audits record keeping Tables: Proposed Treatment Facilities Estimated Construction Costs, updated costs, Wastewater flow rates by

classification of users, pollution loads in pounds/day

O80 <u>Determination of Sewerage Needs and Recommendation</u>
Solution Avon Massachusetts; Report prepared by OCPC;
11/01/76

Methodology, previous studies, definition of sewerage needs, problems: septage haulers, water quality sampling, residential survey results, Avon Board of Health, Natural Factors, Priority Area of Sewerage Needs, projection of sewerage and septage flows for area of Sewerage Needs, Comparison of sewerage flow with water supply, Alternative: pressurized sewers composting toilets Treatment at Brockton, at Nut Island, at a separate Avon facility using stream outfall or land application, most favorable treatment contimation of on-site subsurface Disposal, Costs Unit Prices, present worth, fiscal analysis

Non Structural Solutions of Wastewater Disposal; Report prepared by OCPC;

Wastewater Effluent: Aerotic Tank, Composting System, Water Usage Reduction Ultimate Subsurface Disposal Systems: Leaching Pits, Beds, Trenches, galleries, and chambers, Fuld's concept, cesspool, costs Digrams, Charts

O82 Review of Existing Systems Service Areas and Flows;
Working Notes prepared by OCPC;

Treatment scheme, solids handling, flows, emergency operations, removal efficiency for Brockton, Bridgewater, Abrington, Avon, East Bridgewater, Easton, Hanson, Pembroke, West Bridgewater, and Whitman Projected wasteloads, septage charts

O83 Water Quality Nonpoint Sources; Working Notes prepared by OCPC

112

Sampling procedures, chemical analysis: Dissolved Oxygen (D.O.), Biochemical Oxygen Demand (B.O.D.)
Phosphorus, Nitiogen, Chloride, pH, Turbidity,
Coliform, Metals=cadmnim, chromuim, lead, manganese,
Biological samplings procedure, identification, data evaluation indicator organisms, substratum characteristics,
environmental profiles, tables, stream system evaluation.
Shumatuscancant River, Fall 1975, Fall and spring sites

O84 Land Use; Report prepared by OCPC;

Current land use, determinants Environmentally sensitive Areas: Drainage Basins, Soils Mature Forests, Water-Related Lands, Aquatic Environment: ponds, lakes, streams, rivers, potential for restoration of Anadromous Fish, endangered species habitat Culturally sensitive Areas: Archeologic and Historic Sites Projections

Mapping Procedure for Determining Suitability of Soils for Individual Wastewater Treatment; Working Notes prepared by OCPC:

Of 10 communities in the OCPC Area, 8 rely exclusively on septic tank/cesspool systems constructed in soils of low permeability, high groundwater and/or too close to bedrock

Data Sources, Evaluation, Summary of soil suitability Determination Criteria: Percolation, Dept of the limiting layer, Charts

Nonpoint Estimation Analysis For City of Brockton; Report prepared by OCPC; 07/77

Storm Water Related Coordination Characteristics of Analysis Area, length of Gutter per Acre, Runoff Model Description and Input Parameter Estimation, Simulation Model (Storm) description, model Calibration, description of Stormwater Monitoring Sites Flow Calibration, Runoff Quality Calibration, Model Results, Pollutograph Analysis

087 Residential Land Use Projections 1975 to 1995; Report prepared by OCPC: 06/77

Supply and Demand Methodologies
Supply: Current land use, zoning, water-related lands, streams and water bodies, basic analysis zones (BAZ)
Available, Developable Land, Field Surveys, Pond
Ownership
1995 Land Use projections by Community

O88 Interim Outputs; Report prepared by OCPC; 03/18/77

Service Area Delineation for Municipal Wastewater Treatment Supplies, Recommendation on Construction Grant Priorities 1975-1980, Existing and Projected Land Use and Population for the Twenty Year Planning Program, Projected Waste Flows in five-year increments generated for each service area corresponding to the existing and projected population & land use, Recommendations on revision of waste load allocations,

NPDES Permits, and Industrial Discharges to Municipal Systems, Plan Implementation Mechanisms and Institutions

Employment Projections for the Old Colony Region; Report prepared by OCPC;

Many charts and explanatory passages, regional economic trends 1950-1975, Employment Projections Methodology, Employment Projections Definitions of Major Industry divisions, estimated total 1975 employment by sector

O90 Alternatives to Sewers; Public Participation Report prepared by OCPC; 12/03/76

Conference Proceedings

Septic System: Technology, Siting and Installation, maintenance, and repair, Public Administration: Local, State, and Regional, growth issues from a state planning view point, Alternative Systems for Single Family Homes: Survey of Industrial Home Waste Treatment/Disposal and Design for a gray Water Soil Treatment System, the State of the Alternative Systems Industry, Systems for Apartment Clusters of Older Homes, Subdivisions: Technical Feasibility and Regulatory Considerations, EPA funding Policy, Financing and Managing a Non-Sewer System in Maine

Opportunities For Water Conservation; Report prepared by OCPC;

Domestic Consumption Patterns, Structural Measures;
New and Existing Homes, Commercial, Industrial, and
Public Structures, Structural Alternatives Currently
Constrained By Regulations: Comport Toilets &
Groundwater Recycling Systems Non-Structural Measures
Pre-construction and Post-Construction
TABLES: Regional Summary: Adequacy of Present Safe Yields
to Meet Projected Maximum Day Consumption in 1995,
Excerpts from the Fairfax County Plumbing Code, 1974
Water Consumption in a Partially - Sewered Neighborhood

O92 Land Use Water Quality Issues; Report prepared by OCPC; 01/01/76

Location and type of land use, timing and density of development, impact of water quality on land use, Area-Wide Land Use Determinants: Provision of Public Facilities, Employment Opportunities, Atural Features, Administration: Zoning, Subdivision Regulations, Board of Health REgulations, Conservation Commissions Regulations, Earth Removal By-laws or Regulations, Utility Extensions, Taxation Community Profiles

DOCUMENT	Ĺ
NUMBER	

O93 Explanatory Text To Accompany Maps Dipting Groundwater
Resources; Public Participation Report prepared by OCPC;
12/75

Explanations, Sources of Information, Mapping procedures: surficial Geology Maps and Ground Water Resource MAps, REcommended Additional Work

Management Issues Plan Implementation Mechanisms; Report prepared by CCPEDC; 05/76

Land use type and pattern, guidance of development design, and construction, use, and operation, Existing local, regional, and state mechanism, legal authority, political acceptability, technical Capability, Budgetary Issues Future options exhortation, regional of state control

O95 Surface Water Quality of Cape Cod Volumes I and II; Working Notes prepared by CCPEDC; 08/27/76

Summer peak use sampling, temperature and dissolved oxygen profiling, frequency distributions of bacteria, nutrient and metal concentrations
Water quality Data and Maps
Special investigations, recommendations on future monitoring and surveillance programs

O96 Surface Water Quality Summer And Winter Samplings; Working Notes prepared by CCPEDC; 03/31/76

Depth, temperature, dissolved oxygen, bacterial and chemical analysis looks like a computer print out

097 Wasteloads from Subsurface Disposal Systems; Report prepared by CCPEDC; 10/76

Physical properties of soil related to wastewater disposal, microogranism removal from wastewater, BOD removal and the effects of wastewater on soil organisms, chemical interaction of soil and wastewater, renovation capability of cape cod soils, subsurface wasteloads

Wastewater Management Solutions; Report prepared by CCPEDC; 04/77

Determine the extent of water quality problems or other applicable public health concerns through past studies or direct investigations Formulate appropriate means of solving problems make comparisons based on costs, environmental impacts

O99 Inventory And Evaluate Surface and Subsurface Disposal Alternatives; Report prepared by CCPEDC;

Conventional leaching systems, deep well injection, evapotranspiration systems, aerolic treatment systems, chemical reciculating toilet Systems, Vacuum Systems Incinerator toilets, Composting toilets, Land Application Techniques: Infiltration/Percolation, Irrigation Management, Operation, environmental impacts comparison of viable sites, and review of existing systems considered

Surface Water Quality and Influence of Sources Analytical Procedures and Methods; Report prepared by CCPEDC;

Analytical Procedures and Methods - summer peak use Sampling flow chart, tables, chemical, nutrient, salts, & organics measured.

Identify Areas with Possible Septic Tank Failures; Report prepared by CCPEDC; 06/76

Soils, geologic characteristics, Determination of Theoretical Failure sites: Methodology - Soils map preparation, locations of Failure Sites Actual Failure Sites: Methodology - Town Boards of Health, Septage Disposal Firms Failure Reports From Towns, failure site investigations,

Inventory Existing and 5 rear Projected Industrial Discharges;
Report prepared by CCPEDC;

List of industries, description of operators, characteristics, means of wastewater disposal-charts

Rainfall Analysis for Cape Cod; Report prepared by CCPEDC;

Depth, duration, frequency Making comparisons, providing data to determine precipitation recharge of the groundwater aquifer Seasonal variations, sources of data

Review of the On-Going 201 Type Planning Activities; Public Participation Report prepared by CCPEDC

Population projections, design characteristics of Wastewater treatment facilities, Recommended treatment process, estimated costs and financing, regionalization Analyzed for each town individually

105 Identify Critical Problems Areas; Report prepared by CCPEDC;

Geology, rainfall, public water supply, ponds and reservoirs cesspools, sanitary landfill, saltwater intrusion, cranberry bogs, traffic, severity rating, sewer service areas

Development Projections for Cape Cod; Report prepared by CCPEDC;

Cape Cod studied for the periods 1950-1975 and 1975-1995: Population, Income Analysis, Employment, Land Use 1975-1995 also considered Assumptions and Methodologies, and saturation Tables

Appendices: (a) Population and Housing at Otis Force (b) Estimating Total Employment

Industrial Sources Regulatory Practices and Arrangements and Agricultural Use of Pesticide; Report prepared by CCPEDC;

Insecticides, Deldrin pesticide storage and disposal pesticide residue, environmental effects, insecticides for mosquito control in Cape Cod
Hospital Wastes: sources, types, storage, disposal, environmental effects Industries with Hazardous wastes:
Waste Oils, Cranberry Production, Jewelry, Precious Metal Products: gold rings, reclamation of gold from sludge no hazardous waste is discharge, Boat Building and Repairs, Commercial Printing Plastic Industry, leather Industry; Candle Industry, Woods Hole Oceanographic Research Institute, Radioactive Wastes, Sheetmetal, Tool and Die, Machinery, Tiles & other Ceramic Products, Electroplating & Metal Finishing

Sludge Management Alternatives Existing and Proposed; Report Prepared by CCPEDC;

Sludge Volume & concentration, present methods of sludge disposal on Cape Cod Alternative methods available for the disposal of sludge and septage: landfills, ocean dumping, incineration, surface disposal, other methods costs

Non-Structural Solutions of Wastewater Disposal; Report prepared CCPEDC;

Raw Wastewater, wastewater effluent: aerobic tank, composting system, water usage reduction Ultimate Subsurface Disposal Systems: leaching - pit, beds trenches, galleries, and ch ambers, Fuldo Concept, cesspool, Costs

110 Structural Treatment Alternatives; Report prepared by CCPEDC;

Water - Oriented Treatment (a) conventional primary (b) Primary-Sedimentation (c) Secondary: tricking filter, activated sludge, rotating biological disk, lagoons (d) Advanced Wastewater filtration, coagulation-sedimentation

activated carbon-absorption, ammonia stripping ion exchange, reverse osmosis, nitrification-denitrification, Break-point chlorination, other processes, Land-Oriented Treatment of Wastewaters: Irrigation, infiltration-percolation, overland flow, pretreatment Feasibility of Structural Solutions being implemented on Cape Cod.

Summary Report Spray Irragation Seminar; Report prepared CCPEDC; 01/12/77

Description of project, impact of cower crops, effect on water quality, public health concerns, Dept of Environmental Quality Engineering (D.E.Q.E.) position, EPA position, Application of findings

Wastewater Management Solution Service Areas; Report prepared by CCPEDC; 04/77

Definition of WMS Service Area: one in which a certain degree of water pollution problems or present or potential health hazard exists and where some degree of action is needed to solve or avoid the problems Categorization of WS Service Area, Sources of Information Computer model and water quality information Description of wastewater management solution service areas, Differences between "the extented history" and the other population projections as they apply to wastewater management solution service areas

Legal Institutional Mechanisms; Public Participation Report prepared by CCPEDC; 04/11/77

Objectives:(1) assure reasonable water quality (2) integrate water quality with other considerations (3) regional perspective for decision - making (4) sensitivity of local decision making regarding local needs (5) avoid the proliferation of special-purpose governmental organizations

Assessment and Analysis: Dispersed Systems, proliferation of veto capabilities, difficulty of multi-townefforts, the commonwealth, county government Alternatives: (1) planning and policy development, grant programming (2) monitoring and testing (3) building and operating, interception and treatment facilities on-site disposal regulations, planning mode

Potential for Development of Groundwater at a Test Site Near gruro Massachusetts; Working Notes prepared by CCPEDC; 76

Description of test site, aquifer test, water quality, resources to withdrawals: hydrologic properties of

the aquifer used to predict the impacts of proposed withdrawals Primary Concerns are lowering of the water table and saline-water intrusion

115 Water Quality Data; Working Notes prepared by CCPEDC; 04/30/76

Bacterial and Chemical Analysis, latitude, longitude town listed.

Results of Perk Use Sampling Dissolve Oxygen and Temperature
Profiles Summer; Working Notes prepared by CCPEDC; 76

Sample numbers, ponds names, town, depth, temperature, dissolved oxygen, depth at which sample is taken, bottem of pond, visibility

Surface Water Quality and Influence of Source; Working Notes prepared by CCPEDC: 04/30/76

(1) Critical Elements Associated with polluted States of Surface Water: pH, conductivity, TDS (total dissolved solids) coliform-total and fecal, chlorophyll a, CCE, color, nutrients, salts, metals (2) water quality criteria (3) frequency distributions (4) ranking of ponds by quality (5) Uater Quality Data

North Coastal and Ipswich Basins Public Wastewater and Stormwater Facilities; Report prepared by MAPC; 05/77

Capacity Evaluation, Septage, Stormwater Wastewater: collection system, operation, maintenance, evaluation of existing facilities, future improvements, treatment

Boston Harbor Mystic and Neponset Basins Inventory and Evaluation of Public Wastewater; Report prepared by MAPC; 06/17/77

Continuation of title "AND STORMWATER FACILITIES" capacity evaluation and definitions of wastewater facilities, septage, stromwater, wastewater=combined collection system, operation, maintenance, evaluation of existing facilities, future improvements, overflows from the system, list of abbreviations

Charles Basin Inventory and Evaluation Public Wastewater and Stormwater Facilities; Report prepared by MAPC; 06/17/77

Stormwater Disposal, Wastewater collection system, treatment operation and

maintenance, evaluation of existing facilities, future improvements, Lincoln Woods Cooperative Homes Wastewater Treatment Plant, Medfield State Hospital Wastewater Treatment Plant, Mass. Correctional Institutions' Wastewater Treatment Plant, Pondville State Hospital Wastewater Treatment Plant Wastewater Treatment Plants at: Weston Junior High School, Regis College Wrentham State School, King Philip Regional High School

Review Process Analytical Summary North/South Rivers Basin;
Working Notes prepared by MAPC; 09/14/77

Review process, community considerations of facilities plans, roles of town of ficials, citizens, conflicts between local and regional decision—making bodies, outlining problems of specific towns

122. The Weymouth Basin; Report prepared by MAPC; 07/77

Refer to SUASCO Basin Report for full summary Also Action Handbook: Public Paticipation Appendices A through D refer to Ipswich Basin Report

123 Ipswich River Basin; Report prepared by MAPC; 08/77

Refer to SUASCO Basin Report for Full Summary, Appendices: (a) description of the environment background information on sewage disposal and sewering: construction grants process, wasteflow generation methodology, estimated flows and wasteloads (c) solutions to water quality problems (d) alternative management systems

The North And South Rivers Basin; Report prepared by MAPC; 05/77

Refer to SUASCO River Basin Report and Ipswich River Basin report for full summary and appendices
Also includes: Problems and Options Summary... Duxbury

North Coastal Basin; Report prepared by MAPC; 08/77

Refer to SUASCO Basin REport for full summary Appendices: (a) description of the environment (b) analysis of alternative management programs

Upper Charles River Basin; Report prepared by MAPC; 09/77

Refer to SUASCO Basin report for full summary Appendices:

(a) description of the environment (b) construction grants process, waste flow generation methodology, estimated flows and wasteloads (c) definitions of solutions to water quality problems (d) analysis of alternative management strategies

SUASCO Basin Sudbury Assabet and Concord Rivers; Report prepared by MAPC; 09/77

General "208" area overview, potential pollution problems, community profiles non-structural & structural solutions, stormwater management, development and assessment of the consequences of a comprehensive management program, DeFacto projection potential sewer service areas, environmental pattern methodology Water Conservation, technological water pollution control devices, septic system maintenance landfill: siting regulations, operating problems and costs, monitoring closing or upgrading existing ones, regional resource recovery - Appendices local multi-local, state, and federal roles in "208" implementation

The Mystic River Basin; Report prepared by MAPC; 10/77

"208" general profile of the area, overview, pollution sources and management options: Planning and implementation, wastewater disposal, stormwater, landfills and water pollution, road salt use and storage, DeFacto projection impact assessment categories Institutional framework: meeting federal requirements implications of "208" for local, multi-local, areawide state, and federal governments

129 Lower Charles River Basin; Report prepared by MAPC; 11/77

Profile of the lower Charles Basin, Water Quality Standards and classifications Potential Pollution Problems, Community Profiles, Wastewater disposal, Sewer Service Area Expansion, Maximum Reliance on Non-Sewering Options, Stormwater management, Septage management, development of a comprehensive management program Institutional framework: meeting federal requirements, implications for local governments, Implications of "208" for multi-local governments, areawide systems, state and federal governments. Appendices: Solutions: Management Water Conservation, landfills, water quality controls

SUASCO Basin Public Wastewater and Stormwater; REport prepared by MAPC; 03/14/77

Capacity evaluation of wastewater facilities, septage, stormwater, overflows, collection system, treatment, operation, maintenance, evaluation of existing facilities, future improvements Wastewater Treatment Plants: Briarbrook Aptmts, Woodvale Aptmts., Nagog Woods Condominiums in Action, Veteran's Administration Hospital in Bedford, Mass. Correctional Institutional and Middlesex Preparatory School in conc

North/South and Weymouth Basins Public Wastewater and Stormwater Facilities; Report prepared by MAPC; 01/14/77

Capacity evaluation of wastewater facilities, septage stormwater, wastewater: collection system, treatment, operation and maintenance, future improvements, overflows from wastewater collection system
Wastewater treatment Plants: Duxbury High School,
Hanover Mail, Norwell, Marshfield Coast Guard
Station, and Weymouth Naval Air Station

Landfill Sampling Analysis; Working Notes prepared by MAPC; 08/77

Considered geology, hydrology, and operating practices water resources downstream, kandfill adjacent to landfills accounted for close to one-half of the sites inspected, municipal landfills are considered charts graphs

Water Quality Profiles of Small Eastern Massachusetts Streams;
Working Notes prepared by MAPC; 08/77

Summaries of physical, ahemical, and bacterialogic data gathered during monitoring Data is arranged by master watershed and includes small maps of each stream basin from which water samples were collected

Treatment Plant Sampling Data; Working Notes prepared by MAPC; 10/77

Raw data and foreward Date, time, biological and chemical measurements, organics, metals

208 Management Elements Comments and Revisions and Areawide Water Quality Management; Report prepared by MAPC; 08/28/77

Title "...ALTERNATIVES"

Legally required functions for a 208 agency, general planning, structural facilities program, regulatory

program, fiscal authorities, policy determination technical and growth policy guidance, environmental coordination administration

Sediments and Benthic Invertabrates from the Ipswich Charles

Assabet Sudbury & Neponset; Working Notes prepared by MAPC;

09/77

Title continued "Rivers" Tables

Sanitary Survey Data for Marblehead Harbor; Report prepared by MAPC: 09/77

the impacts of vessel discharge on the bacterialogical and chemical water quality, determine regulatory guidelines charts, graphs

208 Areawide Industrial Discharge Project; Report prepared by MAPC; 10/31/77

Methodology, criteria for identifying Possible Significant Industries, Data Base, Identification, Evaluation, Screening, Model Sewer Use Low, Upgrading and Use of the Data Base, pretreatment Guidelines Tanning Industry, identification and potential impact of future significant dischargers 7 appendices

138 Urban Runoff; Report prepared by RISPF; 08/77

Stormwater Runoff: Deposition of Pollutants, effects of Rainfall and Snowfall, transport of pollutants, fate and effects of pollutants, REmoval Selection of Control Alternatives, historical development, environmental effects, relationship to flood control, climatic and hydrologic conditions

Inventory and Analysis State Local and Regional Growth Policies;
Report prepared by RISPP; 07/77

Local, Regional, and State policies outlined for Rhode Island and Massachusetts Tables, charts

Inventory of Hydrologic Modifications; Report prepared by RISPP; 07/77

Dam Inventory, dredging, channelization and other modifications Federal, Mass, and R.I. Laws, Hydroelectric generation, flood control recreation effects of dams, dreging, and channeling

Inventory of Existing Federal State and Local Legislation on Wastewater Treatment Mana; Report prepared by RISPP; 06/77

Title continued "... GEMENT"
Federal Water Pollution control Act Amendments
of 1972, goals, standards 201, 208, 303 Water
Quality Planning, Permit System, Enforcement, other
Federal Legislation, Interstate and State Legislation
Regional and Sub-state legislation, local legislation
and ordinances, common law doctrines

Inventory of Municipal Wastewater Treatment Facilities;
Report prepared by RISPP; 06/77

Selected data on facilities, location of existing and proposed major publicly-owned facilities, status upgrading of primary treatment facilities

Description, design data, monitoring dats, by pass/overflow discharges, operation and maintenance costs, references and bibliography giver for blackstone Valley District Commissions, Bristol, Cranston, East Greenwich, East Providence, Narragansett, Newport, Providence, Warren, Warwick, Westerly, Woonsocket

Population and Economic Projections; Raport prepared by RISPP;
07/77

Population projections, public input, employment and labor force projections, economic trends economic statistic, influence of population and economic development on Water Quality

Marina Task; Report prepared by RISPP; 08/77

Synopsis of Recreational Boating, R.I. Marinas, Existing Zoning in the marina study areas existing federal laws and indtitutional, Water Quality Criteria for classifications discharges to R.I. salt waters, acreage of R.I. Salt Marshes by Town

Inventory of Sub-Surfaces Waste disposal systems; Report prepared by RISPP; 07/77

Tables, figures, Septic system failures, components, soil treatment of effluent, Dependence on On-Site means of Waste Disposal, Determining Problem Areas Permitting process, site investigations, design standards, maintenance Alternative Waste treatment systems and Designs " Plumbing fixtures

Legal Institutional and Financial Considerations; Report prepared by NMAC; 06/10/77

Fiscal Authorities, Policy determination, user charges, unacceptable user charge systems, multi-purpose

waste-treatment facilities, administration, state local, and regional planning, state agencies planning boards, local commissions, authority, geographical sufficiency political accountability

Estimate Present/Future Water Quality Impact Lakes; Report prepared by NMAC; 10/77

evaluate the effects of non-point loads on surface water bodies and determine the state the lake or pond is in, tables and graphs

Estimation of Present/Future Nonpoint Sources; Report prepared by NMAC; 10/77

Septic Tank System Flows and Loadings, concentrated nonpoint sources: Sanitary landfills, road salt deicing/storage, emmission curves, data table, use of data, methodology used in determining septage volumes (1) present-1975 (2) future-1995

Modeling Methodology; Report prepared by NMAC; 09/26/77

Computations: snowfall, snowmelt, runoff quality & quantity dry-weather flow quantity and quality, treatment, storage, overflow, RWQM Model, Application to 208 study, Data base

150 Areawide Wastewater Management; Working Notes prepared by NMAC; 03/18/75

Grant Application: federal assistance, project approval information; Work program, facilities, Water related land use, Storm drainage, public participation and government liaison

Project Control Plan; 208 Plan prepared by NMAC; 10/15/75

Pollutant Emissions Loadings, water quality response/allowable pollutant loadings, identification and assessment of controls, development of cost effective/ Implementation control strategies
Control Evaluation, plan formulation, and selection, Environmental Impact Evaluations, list of major outputs by title

152 Management Study; Report prepared by NMAC; 05/76

Relationship of population and employment projections with 201 planning now and in future, Analysis of past reports service area delineation, wasteload projections, Industrial discharges into municipal systems, 5 year contact grant recommendations coordination and timing of Grant Applications, federal and state matching funds for construction of lateral sewers, site - specific and non-site specific controls

Regional Land Use Studies; Report prepared by NMAC; 12/74

Existing land use, vacant land analysis, regional spatial structure, zoning: (a) current residential policies (b) commercial (c) flood Plain and Open Space/Conservation Regulations (d) local Land use Planning and Administration of Controls

Review of Existing Information on Stormwater Runoff; Working Notes prepared by NMAC; 01/77

Review of Stormwater Reports: Merrimack Wastewater Managerment, Wastewater Engineering and Management Plan for Boston Harbor-Eastern Massachusetts Metropolitan Area (Emma), Merrimack River Basin Studies evaluation, improvements over previous studies notes

Sampling Strategy Stormwater Runoff Source Pollution Sampling
Sites Septic Tank System; Working Notes prepared by NMAC;
01/77

Title Continued "AND NONPOINT SOURCE POLLUTION Parts I&II" to summarize the strategy undertaken in recommending three representative watershed and/or submatersheds in the NMAC region for determining actual and estimated wasteloads allocations criteria for selecting sampling sites, Beaver Brook, Chelmsford Center, Storm Drainage System, USCI Billerica, Mass Division of Water Pollution

Control MDWPC, Analysis Procedure Septic System sites investigated and selected, non-point source pollution sites

156 <u>Inventory of Groundwater Resources</u>; Report prepared by NMAC; 05/77

Technical Background: scope, groundwater: sources movement, resources, quality, aquifers, Sources of Data, surficial materials map, exploration location map, groundwater contour map, saturated thickness and transmissivity map, limitations and use of the groundwater resource maps

Population and Economic Projections; Report prepared by NMAC;

Statewide and Regional Control Totals, municipal Allocations, GPI Process, 1975 and 1980 population estimates: methodology and analysis, mid and long Range Population; rojections (1980-95), NMAC and State estimates comparison with previous estimates relationship with 207 Planning Appendices, Employment trends methodology, manufacturing employment trends (1980-95), Projections for (1975-77) and (1980-95), Non-manufacturing Employment: Statewide Controls totals, Allocating control to RPA levels (1975-77) and (1980-95)

Existing Legal Financial and Institutional Aspects of Water Quality Management Alternative; Report prepared by NMAC; 12/15/77

Title Continued "FOR THE FUTURE"

208 Management Agency Designation, required federal Authority, State Enabling Legislation, 201 grants user charges, industrial cost recovery, point source controls, NPDES Permit System, Compliance with "208" plan Non-structural control and Regulation: federal and state, locational controls, general regulations, site specific regulations

Renovation of Septic Tank Effluent Through the Soil;
Report prepared by NMAC; 12/76

Scope of the study, Physical Properties of soil related to wastewater disposal: texture and structure, Wastewater Characteristics related to renovation: suspended solids, Microorganisms, BOD, Effect of Wastewater, Renovation Capability of soils, Methodology for determining groundwater quality impact from waste

discharges, mapping techniques for performance/ Renovation of soils, data limitations

Review of Urban Land Runoff and Now Point Source Control
Strategies; Report prepared by NMAC; 9/77

Management Alternatives and Technology - State - ofthe - Art Pollution Control at Source: Street
cleaning, Chemical Usage Practices, Soil Erosion,
Catch Basins, Quantity and/or Rate Control,
Control of the Collection system: separation,
Infiltration/Inflow measures, construction and
Design constraints, Rehabilitation, collection
System Flushing and Control, Polymer Injection,
Regulations, Physical Treatment Operations, Chemical
and Biological Treatment Processes

Soil Suitability Related to the Performance of Subsurface

Disposal Systems; Report prepared by NMAC; 12/76

Classification of receiving soils with respect to the performance of subsurface disposal systems, scope of study, suitability criteria: Permability - Percolation Rate, Depth to limiting layer, Mound Systems, Slope Limitations, Flood Plains, Soil Erosion, other information sources recommended mapping techniques for performance of subsurface disposal systems; Data/Mapping Limitations

Groundwater Pollution Studies; Report prepared by NMAC; 08/77

Each town in the "208" area has a study done on groundwater, the seven towns regulated by NMAC are Billerica, Tewksburg, Dracut, Lowell, Chelmsford, Westford, Tyngsborough Format: Introduction, Background, Purpose, Scope, Sources of Data, Groundwater Resources, Septic System Flows, Water Supply and use, Methodology, Steady State of Groundwater Balance, Results, Figures: induced infiltration, contaminent concentration Appendix - Water balance and solute concentration summaries

Mars Hill Utility District 1976; Report prepared by NMRPC; 06/09/76

Infiltration/Inflow Analysis, Wastewater treatment techniques, Alternatives for biological wastewater treatment systems: extented aeration, rotating biological media, aerated lagoons, cost - effective evaluation, existing structures, tertiary treatment project financing, capital cost-estimates, annual revenue requirements, possible FHA Grant, environmental

assessment: Relationship between local short-term
Uses of the environment and maintenance and enhancement
of long-term productivity, public objections to project

164 <u>Argostock - Prestile Areawide Water Quality Plan</u>; 208 plan prepared by NMRPC; 12/77

Priority issues are land uses and agricultural runoff, erosion Citizen participation, Physical constraints to land development, critical areas, decision - making Housing, Land use: Urban Rural Distribution, Overview of Surface Waters, Water uses, Industrial Point Source Assessment, Soil Erssion, soil loss inventory, soil conservation, Management Strategies: Include, procedural, institutional, financing, recommended erosion and sediment control alternatives; solid waste disposal subsurface sewage disposal, road salt application, salt storage; snow dumps, urban runoff construction sites, forest harvesting activities, petroleum products, Air pollution, mining activities, Action Plan Voluntary Soil Conservation, Legislation to require landowner Action on Extreme Cropland Erosion

Erosion And Sediment Delivery; Report prepared by NMRPC; 02/77

location, physical characteristics, method of computing erosion, results of study, land use summary, charts, sediment survey procedure, sediment yield

Concentration of Suspended Solids in Two Selected Brooks Fort Fairfield Maine; Report prepared by NMRPC; 01/77

location, general characteristics, soil erosion, sediment yields procedures, tables

Historical Trends Soil Loss And Land Use In Central Aroostook
County; Report prepared by NMRPC; 75

1935 Presque Isle Demonstration Project: Methods to control erosion in Aroostook County, maps, present day (1975) land use compared to 1937 land use conditions, graph, chart, agricultural erosion

Soil Loss Summary; Public Participation Report prepared by NMRPC; 75

Estimated average annual soil loss in 1975, erosion variability among the towns, charts, % of cropland in soil loss categories, effect on water quality: delivery

ratios and sediment yields

Land Use Summary; Public Participation Report prepared by NMRPC: 75

Forest, crop land, Hay and Pasture, idle or abandoned land Chart=Land Use Acreage Summary by town Surface Water acreage, built-up, residential, farmsteads, industrial, commercial retail, services, offices, warchousing and terminals, implications for water quality

Waste Treatment Management; Public Participation Report prepared by NMRPC;

Progress in local communities briefly outlined, runoff from roads, parking lots, winter salt applications, dumps Priority given to sediment chemicals, and nutrients entering streams originating from farmed land

Runoff From Agricultural Operations; Report prepared by NMRPC; 03/24/76

Use of the "universal soil loss" equation, determination of future land treatment measures necessary to provide acceptable soil erosion rated on cropland considering technical and economic factors, implementation

Sewer Service Areas 1975-2000; Report prepared by NMRPC; 04/05/76

Graphs, maps, charts: methodology: (1) historical trends (2) present population estimates (3) current projections Available (4) economic analysis, projections for each town

Life Cycle of Freshwater Ponds and Lakes; Report prepared by SRRPDC; 08/75

Surface waters, property: Profile of Area Shorefront impact of seasonal home conversions, conversion rates and trends' the lakes and Ponds: New Hampshire, Maine and Ontario Classifications Systems; Laws and Practices: Local regulations, state laws, private rights in ponds and lakes. Appendices: the use of dye tests, southern Rockingham Well Samples, Impact of Seasonal Home Conversions, New Hampshire and Maine Lake Classifications, Systems

Septage Management; Report prepared by SRRPDC; 10/15/76

Volumes, characteristics, current disposal practices, Lakes problems, regulation of disposal sites, pumper-hauler inventory, homeworker survey by town, potential public health problems, NO action alternative, lagoon method, land application, etc the lakes and subsurface disposal methods, septage management, objectives, plans, financing

Changes In Subdivision - Subsurface Regulations; Report prepared by SRRPDC; 01.77

Soil type, lot size, planning board adoption, soil erosion and ediment control, site plans, procedure, performance, inspection of work

Appendix Current Regulation of Septic System construction and operation

Appendix B: The Septic Tank Field System

Water Pollution Its Significance; Report prepared by SRRPDC; 09/17/75

drinking standards and 1983 water quality standards given in order to facilitate understanding of the importance of maintaining unpolluted waters: (health, recreational, and other significant effects on animals, fish, and humans are noted

Water Quality Conditions; Report prepared by SRRPDC; 10/13/77

Description od study area, field methods, surface - water quality physical, chemical, and biological, four major water sheds considered

Natural Resources and Growth the Limits and Opportunities;
Report prepared by SRRPDC; 04/25/77

Need for resource inventory, problems of traditional zoning new factors to be considered in zoning, including land capability information in development decisions, analysis: slope, importance of slope, surface water, the value and function of wetlands. soils, soil survey interpretations

Wetlands; Report prepared by SRRPDC; 05/17/77

A report similar to this was done for each town in the SRRPDC are: Hampstead, Salem, Windham, Atkinson, Plaiston, Newton, Kingston includes Flood Control pollution filtration, wildlife habitat, environmental health and diversity, educational, recreational, and aesthetics functions of wetlands defining and

and delineating wetlands, soil survey, inventory, initial classifications. field inspection

Facilities Needs Plan; Report prepared by SRRPDC; 02/76

Planning Area description town priorities, options, possible 201 Funds, Present and Future Town Conditions, Service Areas and Priorities, Flows wastewater characteristics, projected wasteloads, wastewater discharges to streams permits and studies, possible Assessments, "NO ACTION" EFFECTS, effects of alternatives on each town implementation

Minimum Elements of a Lake Sampling Program; Working Notes prepared by BCRPC; 03/76

The lakes, map, purpose of tributary sampling, locations, steady-state, tributary sampling, storm tributary sampling, other tributaries, lake sampling, spring lake sampling, summer lake sampling

Preliminary Riverine Sampling Program; Working Notes prepared by BCRPC; 03/76

objective of monitoring, required parameters, required stations, requires flow conditions, storm runoff sampling, minicipal and industrial outfalls, limiting nutrients. Appendix A: Established Water Quality Sampling Stations B: Flow at Coltsville and Great Barrington C: . runoff Sampling Stations D: Wastewater Discharge Sampling Stations

188 Septage Disposal; Working Notes prepared by BCRPC; 07/16/76

Purpose, background, septage characteristics and quantities; existing methods of septage treatment, alternative methods of treatment, cost of septage treatment, charts, diagrams, tables

Initial Combined Sewer Planning; Working Notes prepared by BCRPC; 08/76

Inventory, update and forecast loads, develop subplans, source controls, system controls, storage, treatment, direct treatment, analyze subplans

Initial Quantification of Nonpoint Sources; Working Notes prepared by BCRPC; 02/76

Purpose, approach, sediment - related sources, background pollutant loads, pollutants from motor

vehicle traffic, street and highway decing salts, livestock in confinement, solid waste disposal sites municipal point sources, industrial point sources summary of loadings

191 Urban Runoff Pollution; Working Note; Working Notes prepared by BCRPC; 02/17/76

Background, estimation of urban runoff pollution, loading functions, site methodology and assumptioms tables, significance, rainfall/runoff characteristics accumulation, selection of representative storm, recommendations

PCB's In The Housatonic River; Working Notes prepared by BCRPC; 05/76

Background, EPA Activities, monitoring, regulation, sediment transport table: Summary of frequency of occurrence of critical erosion velocity

193 Interim Use Output; Working Notes prepared by BCRPC; 10/76

Economic Analysis, Employment Forecast, Methodology, graphs employment by town, Demographic analysis, population forecasts, land use analysis and forecasts by town, natural resources, critical areas, land use controls Appendices: Zoning and flood plain regulations Lake, Pond, and Stream protection Topsoil Removal

Lake Sensitivity To Nutrient Loadings; Report prepared by BCRPC; 01/77

Data Analysis, Spring Runoff, Summer Base Flow Data, tables, runoff calculations and coefficients, Nitrogen evaluations, Comparison of trophic Conditions, Ashmere Lake, Center Pond, Richmond Pond

State Of the Art Review Lake Management; Report prepared BCRPC;

Aeration: Goals, techniques, problems, flow charts, Algicides and herbicides, drawdown, flooding, harvesting, nutrient inactivation, ban or discourage the use of nutrient - rich products, biological sub* stitution, burial, dredgeing, filter beds, land-use management, leaf control, nutrient diversion, outfall design sediment control nutrient budget, bacterial testing

visibility factors, algal identification and counts, temperature profiles

196 Lake Management Report; Report prepared by BCRPC;

Lake studies done for: Pontoosoc Lake, Richmond Pond, Lake Garfield, Ashmere Lake, Plunkett Reservoir, Lake Buel, Woods Pond, Center Pond Nitrogen sources, nutrient analysis sheet, reclamation methods: Installation of siphon or of an aerator, harvesting, biological substitution, leaf control, sewering, dredging, land use control, cost effectiveness, tables, lake reclamation, graph, uncertainity

197 Land Use Control Measures Designed to Improve Water Quality;

Criteria, regulatory strength and constraints, implementation under the plan, table of land use control designed to improve water quality, participating local government units, drafts of proposed land use controls, memos on selected controls, appendices: procedure steps for adoption or amendment of zoning by-laws and amendment of subdivision regulations

The Upper Housatonic 208 Water Quality Management Plan; Report prepared by BCRPC; 11/76

Summary of suggested water quality management program, municipal facilities industrial sources, nonpoint sources, legal, institutional, financial arrangements, Appendix I costs, Water Quality Standards, and Modeling

Initial <u>unicipal Facilities</u> Planning; Working Notes prepared by BCRPC; 07/16/76

Present facilities, loads of existing municipal treatment facilities, forecasts' of municipal wastewater quantities and characteristics, control options to meet the 1983 goals, facilities 201 Planning, infiltration/inflow, Septage handling and disposal

200 Groundwater Pollution; Working Notes prepared by BCRPC; 12/19/76

Consolidates deposits, maps, unconsoildates deposits, sources of contamination, septic tanks and cesspools buried pipelines, storage of deicing salts, landfills sumface impoundments, spills, river infiltration, underground Storage, Artificial Recharge of Wastewater

wells surface coverage, fracture porosity, inventory of potential contaminents

201 <u>Groundwater And Water Supply; Working Notes prepared hy</u>
BCRPC; 09/76

aquifers, contaminent attenuation, sources of groundwater contamination: cesspools, pipelines, storage tanks, application and storage of highway deicing salts, landfills, surface impoundments, artificial recharge of wastewater, spills, surface discharges, river infiltration, urbanization effects, waterwells, pollutant loadings assessment of groundwater pollution threats by town

202 <u>Intial Industries Source Planning</u>; Working Notes prepared By BCRPC; 07/76

Present Industrial Wastewater Sources, General, Industrial Land Use, types of Industries, Major industrial discharges, forecast . loads, present treatment facilities, future treatment requirements, present and future methods of industrial sludge disposal, present costs of treatment, future costs of operations and maintenance of facilities

203 Phosphorous Supply And Control For Stockbridge Bowl; Working Notes prepared by BCRPC; 04/76

Phosphorous supplied by erosion-related sources, by septic systems, by lawn fertilizers, by motor vehicles, by livestock in confinement, by solid waste disposal sites, by municipal point sources, by industrial point sources, by the atmosphere; future phosphorous supply, phosphorous supplied under pristine conditions, validation of phosphorous supply estimates

204 On-Site Sewage Disposal Systems for Slowly Permeable Soils; Report prepared by Vt State; 10/03/77

Pilot Study Survey procedure, publicity and information meetings, release form, procedure for selecting and monitoring sites, physical, chemical, and biological criteria for monitoring, tables

205 <u>208 Workbook Project On Sewage Treatment Alternatives;</u>
Working Notes prepared by Vt. State; 08/01/77

Conducting research, establishing on-going relation-

NUMBER

ships, developing concepts of the workbook, major problems, on-site alternatives, septic systems, centralized, on-site and cluster options states policies and attitudes, local health regulations, land treatment, sand filter Also included are the Minutes of Technical Advisory Committee meeting and Interim Report 9/15/77 describing farm and land management practices

A Statement Overview of Septage Management In Vermont;
Report prepared by Vt. State:

septage characteristics and quantities, legal background existing arrangements for septage management: handling, septage disposal-Wastewater treatment plants, town land sites, private sites Existing technical practices: handling, septage disposal-land practices, wastewater treatment plants, planned septage disposal sites,

207 <u>Strategies for Septage Management</u>; Report prepared by Vt. State: 08/08/77

Inventory, description septage management problems assess the technical and economic alternatives, develop legal background necessary to draft ordinances and/or legislation, prepare case studies showing different strategies for three distinctive areas: rural-farm, rural-non farm, suburbanizing

208 <u>Alternatives to Sewers for Vermont Towns</u>; Report prepared Vt. State; 11/03/77

Public Participation, notes on a conference, need to consider Alternatives, disposal of septage, alternative systems for single family homes, subdivisions and Clusters, Environmental and economic impact of alternatives, institutional arrangements for alternative systems case study:
Westboro Wisconsin: A Community with a non-central facility Approach

209 <u>Water Quality Aspects of Subsurface Sewage</u>; Report prepared SMRPC:

Case Study, subsurface sewage disposal effects on coastal water quality, effects on inland surface water quality, effects on groundwater quality, Maine, State plumbing code evaluation

210 Saco River Model; Report prepared by SMRPC; 03/75

Hydrology, point sources, Saco River modelling programs, background of model equations: BOD; DO, Bacteria; the estuary, conclusions

211 Water Supply Inventory York County; Working Notes prepared by SMRPC; 06/76

General outline, description of graphs, distribution system and facilities; adequacy to meet demands, provide fire protection, size condition, placement and construction, plans for expansion and/or upgrading water supply: adequacy of, pollution in, potential new sources of problems faced by the utility: funding, political, other

212 <u>Pollution Control In The Saco River</u>; Report prepared by SMRPC; 06/76

The Saco River Model: Model format, the Saco Watershed, pollution discharges, comparison of model simulation:to field sampling, effect of power company claims Water Quality Simulation Upstream Water Quality, Biddeford-Saco Water Company, estuary Water quality, impact of urban stormwater runoff, bibliography, tables

Recreation Pollution And The Regional Economy and Water Treatment Costs; Report prepared by AMRPC:07/76

Importance of recreation benefits, Recreation Economy, Data Available on major Elements: Recreation Demand, Usage, Economic Impact, quality of recreation experience, value of recreation

214 Costs And Benefits of Areawide Waste Treatment Management
Volumes & And II; Report prepared by SMRPC;01/76

Identification of affected groups: pollution sources, water users, local government bodies & Agencies, Special Interest Groups: Water Pollution Damages in shellfish areas, water quality management studies, future work, literature cited, charts

215 <u>Legal-Institutional Arrangements</u>; Report prepared by SMRPC; 02/76

The 4 designated Areas and Agencies, Plan implementation

Relationship of 208 Planning to other Statutes and Programs, Potential Sources of federal funding 208 plan content and local Responsibility, Requirements and significance of 208 plans, types of administrative organization and local authorization the Special District Approach, Areawide Waste Management District Act, Implementation by Coordination of Local and State Activities

216 <u>Minutes of Meeting Through December</u> 1976; Working Notes prepared by SMRPC; 12/14/76

Includes work plans, attendance lists, project control plan/impact assessment, wastewater treatment plans by town

217 Water Quality Benefits Saco River; Report prepared by SMRPC; 01/20/76

Benefits as damage reductions, classification of benefits, benefit estimation (recreation), water supply, state of Maine, water quality criteria literature cited

218 <u>Inventory of Non-Point Pollution Sources</u>; Report prepared by SMRPC; 05/76

Boroow pits, sludge disposal, lagoon locations, septage disposal, solid waste disposal, construction sites, silvicultural Activity Municipal Reports by town Appendices: land area of "208' Municipalities, Legend for Non-point

Review of Existing Land Use Plan And Ordinances; Report prepared by SMRPC;

Review of zoning and special conditions for each town in the region: Arundel, Biddleford, Eliot, Kennebunkport, Kittery, Old Orchard Beach, Saco Sanford, South Berwick, Wells, York, Ogunquit Appendix town government, ordinances, dump, planning process, overview

220 Third Year Implementation Program; Report prepared by SMRPC; 10/77

201 Plan Implementation, enactment of model land use ordinances and regulations to enhance water quality, developments: Old Orchard Beach-Saco-Biddleford and the Sanford Solid Waste Facilities, technical review of proposed developments,

Document Number

Regional Plumbing Code enforcement, inspection, and maintenance program, seasonal dwelling conversion law implementation

221 <u>Citizen Guide To Wastewater Treatment; Public Participation</u> prepared by SMRPC;

Characteristics of the area, areawide water quality problems, Saco water quality problems, Saco recommendations, areawide benefits of waste treatment, roles and responsibilities, population economy, municipal/industrial wastewater discharges subsurface waste disposal, stormwater runoff, erosion fishing, recreation, water supply, sewer distructs, municipal officials state and federal agencies

Highway De_Icing Salt Subplan; Report prepared by SMR&C; 11/76

Environmental effects, problem identification, historical use of deicingagents, number of road miles receiving salt, surface water quality data, proximity of water bodies to highways receiving salt, groundwater quality, relationship of wells to wastewater discharges, storage and handling practices

223 <u>Compilation of Existing Information</u>; Report prepared by SMRPC; 01/76

Air Quality, Energy, Flood, general environment; governmental, housing, land use, legal and regulatory, municipal treatment facilities, natural and cultural resources, safety codes, socio-economic; solid waste design and management solid waste reports, soil studies, water quality technical studies, town ordinances, transportation water quality data, management

224 Solid Waste Disposal Non-Point Source; prepared by EMRPC: 12/76

Water Quality, Waste Inventory, disposal site inventory processing and volume reduction alternatives, land disposal, economic comparison, solid waste management alternative

Septage And Sewage Treatment Plant Sludge Disposal; Report prepared by SMRPC; 12/76

1 4

General aspects of Septage and Treatment Plant Sludge, evaluation of Existing Septage and Sludge Disposal Methods, septage and sludge treatment and disposal alternatives, loading rates for land application

226 Erosion Sedimental And Runoff Nonpoint Source; Report prepared by SMRPC;12/76

Sediment sources, coastal areas, storms, evaluation of conditions by town, construction activities, agricultural lands, silvicultural areas, borrow pits, stream banks, dredge area, erosion and sediment control, maps

227 Petroleum Pollution Nonpoint Source; Report prepared by SMRPC; 12/76

Environmental Effects, Water Uses, Sources of oil pollution, spills, magnitude of the problem, cumulative degradation of a large number of small spills may have greater, adverse environmental impact over time than newsworthy major accidents, bulk storage and handling-potential for major spill

228 <u>201 Facilities Plan For South Berwick Maine</u>; Report prepared by SMRPC: 03/10/77

Effluent limitation, Current situation, Existing Collection /Treatment Facilities and Wastewater Flows: Infiltration Inflow, performance; future situation: Forecast of Flow and Waste Loads, future environment of the planning area without the project, Alternatives: Optimal performance of existing facilities, regional solutions alternative waste treatment systems: no action, land application, wastewater treatment and reuse,

229 Facility Planning Report For WasteWater Treatment; Report prepared by SMRPC:01/77

Study purposes and scope, study area, effluent limitations, existing conditions within the planning area climate, geology, soils, topography, hydrology, organizational Context, Water Quality—Surface and Ground; Other Environmental Conditions: Air Quality, noise levels, flood plains, environmentally sensitive areas historic and Archeological sites, Existing treatment system and wastewater Flows, performance, future situation, alternatives, plan selection, Preliminary Designs, Implementation

WasteWater Facilities Planning; Report prepared by SMRPC; 01/11/77

Infiltration/Inflow analysis, general design considerations receiving waters; existing facilities; alternative treatment systems: land disposal, physical-chemical treatment, wastewater treatment and reuse, low water use fixtures, alternatives disinfection methods; biological system considerations; waste solids disposal, economics: federal and state aid programs, Capital Cost estimates, operation and maintenance, annual finance costs and revenue requirements; environmental assessment relationship between local short-term uses of the environment, maintenance and enhancement of long-term productivity, maps, flow records

Cobbossee Lake Study; Report prepared by SKVRPC;05/12/77

description of the study area, vegetative cover, land use-water quality linkages, phosphorous, estimating phosphorous loading, predicting the water quality consequences of phosphorous loading, alternatives for controlling phosphorous loading, management implications, technical appendices Studies with the same format were done for Annabessacook Lake April 1977, and also for Pleasant Pond, Lovejoy Pond and Pocasset Lake, Jamies and Hutchinson Ponds, Togus Pond, and a watershed study of Carlton, lower and upper Narrows Ponds

NonPoint Sources of Pollution To Lakes; Report prepared by SKVRPC; 05/18/77

Present Sources of Pollution with projections to 1995: Regional, lakeshed, and community perspective, impacts of present and projected pollution sources and needed reductions, alternatives for controlling phosphorous loadings, erosion

233 Environmental Impact Statement; EIS prepared by SMRPC;08/10/77

Analysis by town of water quality issues,
natural and cultural characteristics,
planning area; areawide waste treatment management plan,
and Appendices on land use, nonpoint source
pollution and water quality, domestic and
industrial wastewater

Water Quality Management Volume 2 Implementation Activities
And Their Impacts; Report prepared by SKVRPC;06/29/77

Action at the local level by town, at the state and federal levels, the role of the private sectors, coordination: the role of the regional planning commission, public participation, tables

Water Quality Management Plan; Report prepared by SKVRPC; 12/76

Existing conditions: Lateral Collection System analysis; sedimentation effects on interceptor capacities; interceptor overflow and tributary system analysis. teduction of overflow-Augusta System, Reduction of Overflow at the treatment facility existing sewerage system, regional design data-water pollution control facility, western areas-regional trunkline, industries in Augusta; Industrial Pretreatment, sewerage system ordinance, industrial waste surveys, secondary treatment, community ordinance, solid waste management, tables

236 Wastewater Facilities Planning City of Saco Maine Volumes

1 and 2; Report prepared by SMRPC;01/76

study purpose and scope: Existing Conditions, Sewered and Non-Sewered areas, zoning, design flows, Infiltration/Inflow Analysis; Improvements, measurements; recommended Systems: improvements, details of sewerage system' alternate Sewerage Schemes considered, appendices, maps,

237 Implementation Strategy; Report prepared by SMRPC:09/76

Collect, treat, and dispose of solid and liquid wastes; appropriate control on discharge of sewerage and industrial waste into public sewer systems; produce or require effluents of quality that meets applicable water quality limitations, requirements, and standards administor and operate the waste treatment canagement system contained in the plan on an areawide basis, land use regulation to action and maintain appropriate water quality, regulate individual and private subsurface discharges and regulate on-land discharges, control of urban and rural runoff; monitoring of discharges and quality of receiving waters; compliance monitoring, enforcement, institutional, legal and financial arrangements,

DOCUMENT	
NUMBER	

238	Water Resources Data Availability; Report prepared by SKVRPC; 10/09/75
	general data needs for water quality planning, existing data, hydrologic, by pond
239	Land Use Trends And Projections; Report prepared by SKVRPC; 03/76
	Changes in land use from 1966 to 1974, dense urban development, suburban and rural development, reverting fields, forest, land summary of recent land use changes transportation, water and sewer
	sources, housing activity, appendices
240	Publicly Owned Facilities; Report prepared by SKVRPC:03/77
	Augusta Region, Gardiner subregion, Richmond
	subregion, regional summary community storm
	water systems by town, management alternatives
	municipal permits, construction grants
241	Water Quality Overview; Report prepared by SKVRPC:03/29/77
	Water Quality goals and standards, current water
	quality, assumulative capacity, permissible
	loading, future water quality, tributaries,
	Kennebec River Mainstem Appendices: Long
	Range Data Needs, Water Quality and Hydrologic Data
242	Transportation Analysis; Report prepared by SKVRPC;02/76
	Highways and Traffic, Traffic flows and
	projected volumes, new construction, bus, rail,
243	Demographic Trends And Projections; Report prepared by SKVRPC;01/02/76
	Urban-rural shift, migration, changes in residence seasonal population influence, municipal allocations
244	Industrial Waste Overview; Report prepared by SKVRPC;01/09/76
	Wastewater generating industires in the region,
	Impacts on Publicly Owned treatment facilities,
	regional waste management
245	Existing Water Quality; Working Noter prepared by SKVRPC;12/09/75
	Physical description survey methods, results
	discussed by watershed and by waterbody, chart,

BIBLIOGRAPHY

246 Facilities Overview; Report prepared by SKVRPC;02/76

waste loads and projections by subregion, wastewater discharges: Permits, pretreatment and construction grants, tables, figures

247 <u>Urban Runoff And Storm Drainage In Hallowell Maine</u>; Report prepared by 01/76

Storm Drainage, existing facilities, hydrology, topography, geology, capacity of existing sewer system, charts, future collection and treatment of urban runoff, proposed storm drainage improvements

248 208 Work Plan; Report prepared by SKVRPC;04/75

Uses, value, and problems of waters in the region, goals, plans and report prepared to date, scope and objections of plan, developing the plan, industrial pollution and needs, composite plan, modelling, budget: staff requirements consultants and governments agencies providing paid services, public participation, disbursement schedule costs by quarter, interagency coordination

Non-Sewered Areas Wastewater Disposal Problems Phase II and III of Three; Report prepared by SKVRPC;12/76

Litchfield Corners, Mt. Vernon Village, Torsey Shores, Westacre Woods, Togus Pond, Pleasant Pond, Alternatives Appendix, graphs, tables, maps, subsurface disposal management regulations and funding

250 Land Use Constraints Analysis; Report prepared by SKVRPC;06/09/76

Aquifers, grounwater recharge areas, wetlands, flood hazard areas, steep slopes, significant features, references

251 Storm Drainage And New Service Area Analysis; Report prepared by SKVRPC;01/09/76

Concerns the town of Winthrop, the existing sewer system serves the urban area, any new construction will be in areas which are outlying and are less heavily populated

Development Goals; Report prepared by SKVRPC; 03/19/76

Reviews public opinion surveys, town comprehensive plans, zoning, perceptions of increased residential development, effect on the character of the town, attitudes toward additional industrial development, desired growth rates, open space and recreation needs water quality protection, analysis by town

253 Preliminary Wastewater Generation; Report prepared by SKVRPC;11/10/75

Winthrop Water District, infiltration/inflow analysis, lake shores, new sewer construction tables

254 <u>Land Use Evaluation Areas - Selection</u>; Report prepared by SKVRPC;02/76

map; culturally eutrophied lakes, morphometrically eutrophic lakes, mesotrophic lakes, oligotrophic lakes, lake Annabessacook, Pleasant Pond, et.al.

255 Existing Publicly Owned Facilities; Report prepared by SKVRPC:10/09/75

descriptions of facilities outlined by town, maps, charts, regional assessment

256 Economic Conditions; Report prepared by SKVRPC;11/75

labor force, employment, place of work, occupation, income, resource industries: agriculture, forestry, mining, recreation, manufacturing, service, government, trade, municipal finance and taxation

257 Storm Drainage And News Service Area Analysis; Report prepared by SKVRPC; 01/09/76

Concerns Manchester, Maine tables

258 Surface Water Quality; Working Notes prepared by AVRPC;01/76

The need for clean water, Maine Freshwater Classification, a brief history of water quality in the area, Present Water Quality trends great ponds listed, summary of surface water quality conditions

259 <u>Biological Resources Review; Working Notes prepared by AVRPC; 09/76'</u>

Economics, habitats, Upland: Deer, ruffed grouse, fisher woodcock, pheasant, Wetland: Beaver, waterfowl, Rivers, streams, ponds, and lakes: Salmon, Brook Trout, Lake trout, Appendix, maps, evaluations.

Nonpoint Source Pollution; Working Notes prepared by AVRPC;08/76

Basis of nonpoint pollution planning, objectives, approaches to identifying problems, sludge and manure disposal, salt storage and use, petroleum and gas storage, construction, silviculture, pesticides, management alternatives implementation approaches and responsibility, appendix, map inserts

Survey of Forest Operations And Potential Impact On Water Quality;
Report prepared by AVRPC; 01/77

Study methodology, data analysis, forest practices survey checklist, Inventory Cureent & Recent Logging Operations, Charts, erosion and sedimentation in surface waters

262 208 Work Plan; 208 Plan prepared by AVRPC;

Program Management, Point Sources, Nonpoint source, land-use, mapping plans water quality municipal industrial storm and combined sewers individual discharges, final point source plan, analysis of present land-use controls maps, public participation, compilation, review, and adoption of the final plan, appendices

Nonpoint Source Control Technologies And Cost Effectiveness;
Working Notes prepared by AVRPC;

assumptions, evaluations, Nonpoint source control technologies Matrix, site selection and design, structural and operational practices, recycle new sludge nutrients, agricultural waste management systems

Assessment Of Management Alternatives For Implementation;
Working Notes prepared by AVRPC;09/76

State-Local Coordinated Role, alternative Implementation Approaches: (1) special district (2) inter-local agreement approach; division of implementation responsibility

Areal Terrain Analysis; Working Notes prepared by AVRPC; 10/76

Geographic and Physiographic settings, geomorphic description areal distribution = and Water Bwaring or Controlling Characteristics of Terrain elements Glacial Till Mantled Bedrock Hills, Gravel Ridges and Terraces, Silt and Clay Plains, Sanel Plains and Terraces, Organic Deposits, Appendix: Map depicting Areal Distribution of Terrain Elements

266 Private Discharges; prepared by AVRPC;

Legal Requirements, domestic discharges, local role, treatment systems, private industrial discharged, tables, best practicable treatment

267 Model Land Use Ordinances; Working Notes prepared by AVRPC;09/77

Aquifer Protection Ordinance, Watershed Protection Regulations, Subdivision regulations for Small Towns, Site Plan Review On-Site! Sewerage Sediment and Erosion Control Ordinance Code Enforcement Officer

268 Policy And Goals Statements; Report prepared by AVRPC; 11/76

Institutional Arrangements, Point Source and Nonpoint Source Water quality management, implementation and continuing Planning, Local Sewer Use ordinances

269 Sediment And Erosion Study; Report prepared by AVRPC;07/77

Study Methodology: Universal Soil Loss Equation, Erosion Rainfall Distribution Ohher Studies, Description of the Watersheds: Maps and specific locations, Borrow Pits, Roads, Road Shoulders, and Road Ditches

270 Nine-Month Interim Report; Report prepared AVRPC;05/16/76

Population Projections with associated
Land-Use Changes for the Ten Town Area,
Present Conditions, Housing Clinics,
Industry, the development of Commerce,
New Highway, Population by Towns-Historical Tables
Sewerage and Sewerage Treatment Facilities
Needs and Planning

Existing And Recommended Ordinances And Regulatory Land Use
Measures For Controlling; Report prepared by AVRPC;01/77
Nonpoint Sources Pollution

Existing Regulatory Alternatives Available to Municipalities Appendices: (1) State Controls for and Nonpoint Source pollution; (2) Maine Revised Statues Annoated Pertaining To Land Use

272 Management Plan; EIS Report prepared by AVRPC: 07/77

Purpose of the draft plan and environmental assessment study procedures and plan development In-House, Cooperative and Consultant Studies Reference to technical documents, socio-economic profile surface water quality assessment subplans, implementation strategy

273 Water Quality Modeling; Report prepared by LRPC;77

Modeling Approach: development, aplication description constraints, trial results, three tests of confidence in the model; Watershed Phosphorus loads: data sources, variables affecting phosphorus export; Phosphorus loads for Sampled and Unsampled lakes, Water Quality Standards, Projected impact of lake* shoreline loadings *management alteranatives

274 Allowable Pollution Loadings And Allocation Strategies; Report prepared by LRPC;04/77

Sources of Phosphorus Loading, Probability Curves for Allowable Loadings, Summary of Model Coefficients, refers to 4 sampled lakes and Moultonboro Bay and an evaluation of the alternatives to control or reduce the nutrient loadings

275 <u>Model Applications And Nutrient Budget Calculations; Report prepared</u>
by LRPC; 02/77

model calculations for 20 Unsampled Lakes, Error Analysis of Model Results, tables, figures

276 <u>Methodology For Land Use Correlations</u>; Report prepared by LRPC:02/77

Compilation of Tributary Data-Study Methodology, correlations of stream phosphorus concentration in the Winnipesaukee area, 18 morphological and land use variables for 14 drainage areas, provide a reliable indicator for unmonitored sheds

277 Program Design Evaluation; Report prepared by LRPC;02/76

General Model Constraints, Revised Error. Budget, Tributary Export, Cottage Loading, Sewage Treatment Plants, Precipitation Sediment Exchange, Appendix, tables, and figures

Water Quality Standards And Goals For The Lakes Region; Report prepared by LRPC; 12/76

Review of Background Material, N.H. Basin Plan Classifications and Standards, Plant Nutrient, Phosphorus, chloride, D.O., Chlorophyll-a, Secchi Disc Depth Of Visibility, Existing Water Quality, Proposed Water Quality Permissible Levels and critical levels, freely flowing waters, water quality criteria interactions

279 Water Quality Sampling Identifications Of Problem Areas
And Sources of Pollution; Report prepared by LRPC;11/76

Study Methods, Lakes, Tributaries, Additional Parameters (Winter and summer only) in Lakes and Tributaries, Water Quality interpretation Trophic classifications of Phase II Lakes, Listing of Potential Problem areas, Future Sampling Requirements, Literature cited

280 <u>Water Quality Sampling Lakes Winni Pleasure Waukewan Winona</u>

*And Kanasatka And Their; Report prepared by LRPC;03/77

*Tributaries: "Analysis Of Data For Water Quality Model"

Study methods, water quality parameters, trophic characterization of lakes, physical chemical, and biological measurements'

281 Lake Winnepesaukee Trace Metal Survey Analysis Of Surficial Sediment Rooted Vegetation And Fish Mercury, Lead, Copper.

Zinc, And Cadmium Content; Report prepried by LRPC;08/76

Study methods, locations and sampling, field methodology, parameters analyzed and lab methodology, recommendations for further investigation, literature cited

Detailed Plan For Water Quality Sampling; Report prepared by LRPC: 04/76

Review of Past and Continuing Studies, Selection of Sampling Sites, Parameters, and frequency of sampling, methodology: Tributary Sampling Program Data Analysis and Format, tables, Stream Investigation

283 Squan Lakes Study; Report prepared by LRPC;06/76

Morphometry, Methods: sampling procedures, chemical analysis, nutrient loading temperature, light, chlororophyll <u>a</u>, PH, nitrogen phosphorus precipitation, surface runoff, groundwater artificial loading, sediment, nitrogen fixation and denitification, hydrological and nutrient budgets

284 Land Use Policies And Controls; Report prepared by LRPC;11/76

LRPC Reports published to date, Commission
Membership, location map, summary: a) laws
fail to deal adequately with environmental problems,
b) existing laws are uncoordinated c) laws
should emphasize performance standards and
goals; responsibility for pollution control
local, state, federal; Relevant enabling
legislation: N.H. revised statutes Annotated
Land Aquisition, Scenic and Conservation
Easements, Current Use Assessment, Land Dedication

285 <u>Selected Land Use Control Techniques</u>; Report prepared by LRPC; 07/77

Preliminary implementation strategy; intermunicipal agreements for implementation, town by town summary of recommendations, model ordinances: zoning, subdivision, special resource ordinances Wetland Conservation Ordinance, Steep Slope Conservation, Flood Plain, Nat'l Flood Insurance Program Aquifer Protection, Shoreland Zoning, Health, Sewer Ordinances

Regional Land Use Alternative Futures; Report prepared by LRPC; 01/77

land area requirements for new growth, the need to plan for the future, alternative futures approach, land use elements and alternative policies: growth patterns, economic development, transportation, public facilities, environmental protection open space/recreation, agriculture; current trends, sewerage lines around lakes, goals and objectives of the lakes region planning commission

287 Land Use; Report prepared by LRPC;06/01/76

maps, tables, Winnepesaukee Basin Project, status of 201 Facilities Work in Lakes Region by town, contractual agreements, historical summary; town scale and regional display maps land capability, environmental inventory, wastewater management plan, slopes, drainage basins, wetlands, flood plains, prime agricultural soils, ice contact deposits-aquifers

288 Implementation Strategy; Report prepared by LRPC;12/01/76

Local Activity - Short term, codes and ordinances zoning, subdivision regulations steep slope, shoreland, flood plain, health code timed development; subdivision subsurface disposal systems; solid waste disposal, septage, boating, road salts, Industrial waste treatment, runoff, erosion and sedimentation control forest practices, municipal waste treatment, enforcement of existing regulations, phase-out of non-conforming systems

289 Project Control Plan; 208 Plan prepared by LRPC;12/11/75

208 Advisory Committee, Public information, education, and hearings, work to date and mapping procedure definition for land use planning environmental inventory, maps of land suitability and constraints, requirements for new growth, alternative policies and controls; data collection and analysis systems define water quality standards and goals; Water Quality Modeling Correlate Land Use with Water Quality, Institutional Planning, Impact Assessment and Plan Selection, Project Management

290 Preliminary Determination Of Non Point Sources Of Water Pollution; Working Notes prepared by LRPC;05/28/76

Nutrient migration from shoreline subsurface sewage disposal units through the groundwater and into surface waters; problems from recreational boating: a) phenols b) load c) sediment transport into the water in shallow areas agriculture and logging: nurients and sediment runoff, surface water contamination by highway deicing agents, sodium - a public health hazard

291 Preliminary Baseline Projections Of Nonpoint Source Water
Pollution Loadings; Working Notes prepared by LRPC;07/06/76

Subsurface seweage disposal units, solid wastes, stormwater runoff: agriculture, logging, urban; erosion and sediment, maps, charts

Analysis Plan For Nonpoint Source Investigation For The Lakes Region; Report prepared by LRPC; 06/22/76

Subsurface sewage disposal units, solid waste disposal, recreational boating, stormwater runoff, highway deicing agents, determination of allowable nutrient levels

293 Organization Of Existing Information On Near Shore Septic

*Systems Of The 4 Survey; Report prepared by LRPC;06/77

Sites

Date Collection Procedures, survey site characteristics Alton/Gilford, Lake Winona, Moultonboro Bay, Lake Ossipee, Estimated Parameters of sites, soil type and slope, seasonal residence utilization, type of septic tank discharge age of installed discharge structure; distance to shoreline, depth to fluctuating water table, known system failures, permability characteristics of the soil types

294 Septic Leachate Discharges Into Winona, Winnipesaukee,
And Ossipee Lakes; Report prepared by LRPC;06/77

Methodology: Septic Plume Survey, Seepage Meter Monitoring, Activities by day, Results for Winona Lake, Moultonborough Bay, Lake Shore Park, Sleepers point, Ossipee lake, pre-survey demonstration, illustrations, tables

295 Characteristics Existing Planning And Potential Point Sources

Municipal Wastewater facilities described by town, sludge disposal practices, septage disposal practices, storm drainage, control and measurement Systems, Industrial and Commercial Sources, Overview of Incustrial Wastes

296 Alternative Techniques For Meeting Nonpoint Source Waste Load Allocations; Report prepared by LRPC;07/77

determine acceptable pollution loadings and water quality improvement potential of selected controls, charts, rating system

297 <u>Discussion Of Phosphorus Retention Coefficients;</u> Report prepared by LRPC; 10/77

Current phosphorus sources, septic tank nutrient rete tion existing shoreline systems, characterize parameter associated with the septic tanks which influence their nutrient retention, direct evidence that septic tank leachate was entering the lakes

298 208 Institutional Planning; Report prepared by LRPC;06/77

Methodologies to be utilized in reviewing and evaluating existing institutional arrangement, institutional alternatives costs, desirability, and implementation feasibility, location map, zoning: what activities are permitted, special overlay districts: wetlands, steep slopes, shoreline, Nat'l Flood Insurance Program, Subdivision Regulations Building Code/Permit System, Plumbing Code, dredge and fill requirements; local, state and federal agency control

299 Comparison And Evaluation Of Water Quality Control Alternatives;
Report prepared by LRPC;10/77

Land Use, point, and nonpoint control alternatives legal authority, financial capability, public acceptability, current trends, charts, sewered, subsurface disposal, stormwater runoff, erosion and sedimentation, boating, septage disposal, forest, for practices, road salt, alternatives systems

Groundwater Quality At The Study Areas; Report prepared by LRPC;
11/77

Nutrient relation coefficients, Phosphorus and Nitrogen Soil Chemistry, description of phosphorus model, phosphorus and nitrogen measurements,

CONTRIBUTION OF phosphorus from nonpoint sources shoreline septic systems

Public Participation; Report prepared by LRPC;11/21/77

Transportation policy; public facilities, regional housing plan, solid waste management water quality sampling, impact assessment and plan selection point source control

Montachuusett - Nashua Areawide Water Quality Management Plan Vol.

1 And II; EIS prepared by MRPC; 12/77

State/Areawide, Local, or Nashua River Basin authority, existing conditions, industrial alternatives sewerage needs for each town, municipalities with completed facilities plans, interlocal agreements, stormwater runoff combined sewer overflow, costs, landfill operations case studies methodology. construction site erosion and sedimentation agricultural runoff public involvement

Descriptive Text For Surficial Geology Aquifer Thickness

*And Groundwater Contour; Report prepared by MRPC;11/77

*Maps GUIDELINES FOR THE PROTECTION OF AQUIFERS

Surficial geology overview and map, aquifer overview and thickness map, groundwater contour map, limitation of maps, contaminents, physical characteristics of land, aquifer types

Institutional Alternatives For Septic Tank Operation And Maintenance Programs And "SEPTAGE MANAGEMENT"; Report prepared by MRPC:05/77

Septage disposal, existing laws and regulations, septage treatment and disposal: land disposal lagoons, separate treatment facilities septage-sewerage treatment facilities; institutional alternatives for septic tank operation and maintenance programs and septage disposal, financing

Locational Controls For Water Quality For Communities;
Report prepared by MRPC; 08/77

Zoning Control: aquifer recharge area protection flood plain districts, lakes/stream/brook buffer, hillside development

and soil conservation regulations, headwater areas regulations, impact coming, tree
cutting, minimum open space requirements,
performance standards, planned unit development and residential clustering, off-street
parking and loading requirements, water zoning,
subdivision control, property, acquistion
permit systems: the Nacional Pollution Discharge Elimination System

306 Legal And Institutional Approaches For The Management Of Erosion And Sedimentation; Report prepared by MRPC;08/77

state regulated erosion and sedimentation control program, intergovernmental approach, a locally-based program,

307 Population And Employment Trends And Projections, Report prepared by MRPC;11/77

effects of area size and time span accuracy, special populations and counting discrepancies, methodology, statewide and regional projections, 1975 Base Year estimates, calculation of growth rates, growth-potential indicators data qualifications incorporated in the employment projections, allocations of regional projections to the municipal level

308 Combined Sewer Inventory; Report prepared by MRPC;02/77

Coordination, mapping: selection, plan map, collection system; field program results: field inspection surveys, remedial repairs combined and storm area sewer measurement program; Dry Weather Sewage Solids Deposition Analysis: univariate Deposition and Multivariate models, general concepts

Institutional Alternatives For Sewage Facilities Management Agencies; Report prepared by MRPC;09/77

Required Federal Authority for A Sewage Facilities Management Agency, Fiscal aspects of Wastewater Management, Status of Waste TReatment for Communities, Municipalities, interlocal agreements, Water Pollution Abatement Districts,

Studies Of Sewerage Needs Evaluation Of Alternatives; Report prepared by MRPC;07/77

given for Shirley; MA and Ashby, MA in

2 separate reports, population projections, treatment alternative, Performance Capabilities of On-Site Disposal Systems

Minimum Requirements For The Subsurface Disposal of Sanitary
Sewage; Report prepared by MRPC;77

Regulation: location building sewers in unsewered areas, grease traps, dosing tanks, siphons, pumps, distribution boxes, leaching pits, leaching galleries, chambers, trenches, fields, privies and chemical toilets, humus toilets enforcement variance, grant of special permission: expiration, modification, suspension of, penalties, appeal, hearings

312 Industrial Survey; Report prepared by MRPC;11/76

Discharges with permits, Fitchburg major industrial categories, determination of major industrial, wastewater reuse, treatment, costs, photo processing, stream electric power use ordinance industrial cost recovery system, monitoring program

313 Land Use Water Quality Conflicts;

Methodology, Conflicts analysis by town, maps

314 Existing And Probable Future LAnd Use; Report prepared by MRPC; 10/77

Methodology, Land Use Acreages by town, existingland use maps, projected land acreage data tables

Summary Of Sewer Plans Pleasant Hill Middle Rd. Falmouth Maine;
Report prepared by GPCOG;07/11/77

the need for sewering the area, population considerations in the design of the system administration and implementation of the system, the town or the Portland Water District maps

Nonpoint Source Pollution; Report prepared by GPCOG;01/77

a computerized model to evaluate the water quality effects of rural nonpoint sources, based on each hectare of land exhibiting unique land use/natural resource characteristics, bacterial contamination, sediment, predictions

OF WATER QUALITY EFFECTS OF OVERFLOWS FROM the sewage treatment facilities now under constructions

317 Guide To Technical Appendices; Report prepared by GPCOG;01/78

Data reports, hydrologicgaging, Natural Resources Inventory information, alternative land use future maps, techniques for identification and evaluation of Nonpoint Sources, sediment and erosion survey, feasibility studies by town, overall economic development program, comprehensive outdoor recreation plan

318. Sludge From Problems To Resource: A Conference On Sludge Utilization; Report prepared by GPCOG'03/05/77

definition of sludge, stabilization techniques, techniques and processes, utilization techniques, sludge management in Maine

Vol. I Existing Water Quality Management Summary; Report prepared by GPCOG; 04/77

decision-making process, implementation, water quality goals, problems, table-Maine Surface Water Classification System, sampling redults, maps; management of point sources, effluent limitations, planning, financing, and construction of municipal facilities, Management of Nonpoint Sources: General Land Use controls, underground waste disposal, sedimentation and erosion control, stormwater runoff; Residual: existing solid waste disposal practices treatment plant sludges, septage, Highway Road Salt, Snow Removal, Oil Spills and Storage, Thermal Pollution

320 <u>15 Month Report & Implementation Strategy</u>; Working Notes prepared by GPCOG; 08/06/76

Land Use Patterns, loading functions for the land use/water quality relationships, subsurface waste disposal — a model plumbing code, soil analysis, maintenance, sediment and erosion control, feasibility studies studies, cost estimates, waste oil disposal; underground waste disposal BUILDING PERMIT, septic tanks, seasonal dwellings, septage, inspection,

321 A Cost Comparison Of Underground Disposal Of Wastewater VS

Public Sewerage For Rural " AND SUBURBAN TOWNS" Report prepared by GPCOG;

inadequate private sewage disposal, construction of interceptor sewers which span many rural areas; long term economic and environmental costs of; data management system model results, alternativ solutions, graphs

322 Citizen Participation; Report prepared by GPCOG;09/77

advisory Committees, public participation in facility planning, public meetings, other activities, publications, media, appendix, Summary of Sewer Service Alternatives, maps graphs

323 Implementation Package; Report prepared by GPCOG;08/77

ordinance for implementing 10-yr. pay back option for correction of malfunction septic systems, conversion ordinance, stormwater runoff ordinance, understanding between fumberland County Soil Conservation District and Municipalities, erosion and sediment Control, Underground waste disposal

324 Legal Institutional Arrangements; Report prepared by GPCOG;03/76

Plan Implementation Relation of 208 to Other Statutes and Programs, Maine Laws, Potential Sources of Federal Funding, 208 Plan Content and Local Responsibility, Requirements, and Significance of 208 Plan, Types of Administrative Organization And Local Authoritization, Special Distict Approach New England Regional Economic Development, Water and Waste Disposal Systems for Rural Communities

325 Sewer Service Alternatives; Report prepared by GPCOG; 08/77

Planning Considerations: study area waters soils, topography, existing sewers, present and future population to be served; the Alternatives transportation and treatment configurations, collection service areas; Cost evaluation: capital Cost and their local share, sewer costs, total annual cost per user unit relative annual costs of sewered VS. Non-sewered Alternatives; Environmental Evaluation: Comparative Water

Quality Impacts; Imapacts during .
Construction Air Quality Historical Sites
Implementation Administrative Agency, Financial

326 <u>201 Facilities Plan For The Islands In Portland Harbor;</u> Report prepared by GPCOG;07/77

Basis and format of report, collection
System Alternatives: Collection Sevice-Peaks
Island, Rehabilitation, Collection Service Long Islands treatment alternatives:
technology, seasonal fluctuations, Feaks and Long
Islands, Treatment, solids assessment,
waste solids handling/disposal, operation
and maintenance, economic analysis
annual costs per user unit, preliminary
environmental assessment, institutional
administration City of Portland, Portland
Water District, Infiltration/Inflow Analysis
for Peaks Island, tables

327 <u>201 Facilities Plan For Little Falls South Windham;</u> Report prepared by GPCOG; 06/77

Planning Area, Effluent limitations, Current situation, future land use demographic and economic alternatives, forecast of wastewater volumes and loadings, existing facilities, evaluation of systems: making monetary, environmental, implementation, Appendices: infiltration/inflow study preliminary design requirements

328 Draft Plan EIS; EIS prepared by MVLWC;07/77

Natural Resources, the Island's Human
History, Population and Land Use, Water
Quality, Protection of Water - Related LAnds,
On - Lot Sewage Disposal Municipal Sewering
Programs, Industrial and Commercial
Activities, Solid Waste Management, Boating,
Wastes, Water Supply, Plan Implementation,
Appendices: Land Use regulations, lot size
determination tables, representatives shellfish
yields, average annual number of jobs by
industry, Bacterial Analysis, Costs of Landfills,
drinking water, etc.

Water Service On Martha's Vineyard; Working Notes prepared by MVLWC; 04/02/76

Analysis of situation by town: Edgartown, Oak Bluffs, Tisbury, Chilmark, maps; future expansion of service, present water use and estimated future demands

329 <u>Permit Granting For Discharge Into Ground Or Surface Waters;</u>
Working Notes prepared by MVLWC;

Potential Petroleum - related Pollution Sources, road - resurfacing, other waste discharge - Petroleum Storage Situated on the Outwash Plain, list of petroleum related business, Edgartown Sewage Treatment Plant, the Martha's Vineyard Hospital Treatment System

Preliminary Recommendations For Protection Of Water Resources;
Working Notes prepared by MVLWC; 05/76

Surface Water Protection, Vertical Setbacks, Horizontal Setbacks, Aquifers, Appendix: Model Soil Erosion and Sediment Control Ordinance, Cesspools, water quality problems in harbors, zoning, board of health requirements, soil percolation rate, filtration capability density of housing and on-lot disposal systems

331 Water Quality Program; Report prepared by MVLWC;09/76

Interim report and Yellow Untitled edition compile the following working papers, results: Seasonal and Future Populations, Town Zoning ordinances, Future Sanitary Sewering and Night Soil Districts, Solid Waste Composition, Future Commer cial and Industrial Pollution Sources, Review of Pertinent Mass. Legislation, Runoff and Erosion Control, Town Planning and Open Space, Limitations on Land Use to protect Water Quality, natural resources, data important for the Success of the Development of Regional Impact Process

Background Information For The Water Quality Management Conference; Working Notes prepared by MVLWC;09/15/76

Criteria and Standards for Districts of Critical Planning Concern, district nomination, Coastal District, Sengekontacket Pond District, Drinking Water, Fishing, establishment of zones, guidelines for

stream draining into the Coastal Great Ponds, Wildlife, Natural, Ecological, or Scientific Resource District

Sanitary Landfill A Handbook For Implementation; Report prepared by N.H. 208;11/77

Advantages Vs Disadvantages of Sanitary
Landfill, Knowledge of Waste, Site Selection:
Environmental & Land Requirements, zoning
restructions, hauling distance, cover
material, wind; Landfill Operation:
Landfill Methods: Area, trench, and ramp
methods, supervising the landfill;
Sanitary Landfill Costs: Initial Costs - Land,
Planning and Engineering Site Development,
equipment, Operating Costs - Personnel,
Equipment, Cover Material, Administration
and Overhead, Calculating Cost/ton

Recycling; Report prepared by N.H. 208;11/77

Mandatory Vs Voluntary Separation, educational program, the markets glass and metals, categories, demand, storage: stockpiling materials establishing a recycling facility, initial and operating costs, transportation

335 Incineration; Report prepared by N.H. 208;11/77

Small Incineration: Warm up, charging, burn down, cooling, proper ash disposal, initial costs, operating costs, laws, energy, manufactors of small - incinerators

336 Collection And Transfer; 11/77

Variables: type of waste, quantity, location, existing collection practices, Environmental Regulations, available technology, citizen desires, cost capability, collection methods: Individual Vs Municipal Pre - collection storage, community education, Collection Equipment Delegating Collection Assignments, Transfer Station: Direct Dump or Compaction

The Dump Is Closed What Now; Report prepared by N.H. 208;11/77

Waste Causes Decay, Pollution, Population demands in creasing, seasonal variations, location of sources, communities and the law: federal planning, little assistance available, the Solid Waste Committee: Recycling, Incineration, Sanitary Landfill, Transfer Stations and Collection of Solid Waste

Field Study Of State Approved Septic Systems; Report prepared by N.H. 208;12/77

subsurface disposal systems in year round residential use, determine the soiltypes, water table height, system height, operational status, operation and maintenance, comparison of loading of septic systems, breakdown of operation inspections, classification of sites by: soil suitability groups, drainage classes, land formation and soils, parent soil material, tables

339 <u>Detailed 208 Water Quality Management Work Plan;</u> 208 Plan; 03/77

description of planning components making process, policy advisory and other
committees, Appendices: Scope of Urban
Runoff Study, Subsurface Disposal System
Surface Failure Study, Leachate from sludge
Disposal and Sanitary Landfills - Studies
funding of planning components

Pollutant Concentrations Urban Runoff; Report prepared by N.H. 208:08/77

first phase of a study on the characterization of stormwater runoff in Concord, N.H. runoff varies from location, parameters: climate land use, population density and imperviousness Sediments, organic materials, and nutrient are generated by storm events, indicate the need for standardized momenclature and sampling methodology, effect of the Urban Environment on Stormwater Runoff, salt, bacterial contamination, antecedent precipitation

341 The Perceived Significance of Nonpoint Sources of Pollution;

DOCUMENT	ľ
NUMBER	

Toward Clean Water Alternatives for Action Volume I Draft EIS;
Report prepared by OCPC; 08/01/77

Outlines management strategies with the purpose of water quality improvement.

343 SRPEDD Draft 208 Areawide Wastewater Management Plan; Report prepared by SRPEDD; 09/28/77

This management plan is a broad-based summary of the activities of SRPEDD with the whole range of water quality issues.

Areawide Water Quality Management Plan; Report prepared by CMRPC: 03/30/78

A summary of all the water quality questions which CMRPC is currencly trying to answer especially with regard to non-point and point source pollution.

Water Quality Management Plan for Martha's Vineyard Draft Plan/EIS; Report prepared by MVLWC; 09/09/77

Complete evaluation of the water quality management issues which are confronting the MVLWC. These include non-point and point source pollution, growth and development, and other special water quality issues.

Water Quality Management Plan for the Upper Housatonic River
Draft Plan/EIS; Report prepared by BCRPC; 03/22/78

Covers all aspects of water quality management issues in the Upper Housatonic Area. This includes non-point and point source problems as well as special water quality issues.

Water Quality Problem Area Inventory (Draft); Report prepared by LPVRPC; 12/01/77

Based on meetings in each city/town, citizen/
official identification of problems are described
and mapped on a small-scale map for each municipality. Due to time constraints in scheduling
meetings, not all will be available as of this
date. Additional inventories will be submitted
in subsequent months.

DOCUMEN'	ľ
NUMBER	

Projections (Draft); Report prepared by LPVRPC; 11/01/77

Projections are made for each city/town for 1975-2000 in terms of number of new houshold units, percent growth rates, and absolute population changes.

Waste Water Generation (Draft); Report prepared by LPVRPC; 01/01/78

Preliminary figures by city/town for total projected population and industrial growth. Breakdowns by probable sewered and non-sewered areas will be presented in 3.2.

Waste Load Generation (Draft); Report prepared by LPVRPC; 03/01/78

All quantified wasteloads aggragated for each town.

351 Construction Related Erosion and Sedimentation; Report prepared by LVPRPC: 03/01/78

Based on data gathered on probable construction in the next 5 years, estimates will be generated on sediment caused through uncontrolled construction and that produced under various means of erosion control.

Residual Waste Runoff and Landfill Leachate; Report prepated by LPVRPC; 02/01/78

Known residual disposal sites locate, operational practices discussed and pollution impact assessed, in particular those sites which sho surface leachate or are located close to surface water or wetlands.

On-Site Waste Disposal Survey; Report prepared by LPVRPC; 02/01/78

Extent of failing systems assessed through information provided by citizens and public officials, augmented by on-site visits in certain areas and evaluation of contributory factors such as maintenance factors, age of systems and site conditions.

355 Industrial Waste Treatment Needs (Draft); Report prepated by LPVRPC: 02/01/78

Major industrial discharges identified and

	described through interviews with treat- ment plant operators and questionnaires submitted to major dischargers.
356	Industrial Waste Treatment Needs Report on Industrial Expansion (Draft); Report prepared by MRPC:
	This report documents the need for increased industrial waste treatment as industry expands in the MRPC area.
357	Residual Waste Control: 1. Sludge Management; 2. Sludge Disposal; 3. Recommendations (Draft); Report prepared by MRPC
	This report deals with management strategies for residual waste control from municipal and industrial sources.
358	Inventory and Assessment of Non-point Sources; Report prepared by MRPC
	This report takes an inventory of all the non-point source water quality management problems in the MRPC area.
359	Criteria for the Location of New Landfill Sites; Report pre- pared by MVPC; 04/28/78
	Report on landfill practices.
360	Employment and Population Projections (Draft); Report pre- pared by MVPC; 03/01/78
	Employment and population projections over 20 years.
361	Existing Water Quality Problem Inventory (Draft); Report prepared by MVPC; 03/20/78
	Report on major water pollution issues.
362	Septic Systems (Draft); Report prepared by MVPC; 03/20/78
	Community-by-community report discussing causes and problems associated with septic failure.
363	Landfills (Draft); Report prepared by MVPC; 03/20/78
	Report on landfill and usage.

DOCUMENT NUMBER	
364	Septage Disposal (Draft); Report prepared by MPVC; 03/20/78
	Report on current septage disposal practices.
365	Septage Handling, Disposal, and Management Practices; Report prepared by FCPD: 04/24/78

Residual Waste Control - Septage Disposal; Report prepared by MRPC; 11/01/78.

The primary objective of this discussion is to inventory the management of septage - its collection, treatment, and disposal for the five-community study area of Ashburnham, Hubbardston, Winehendon, Templeton, and Gardner. Septage is the sludge - like wastewater pumpings from septic tanks or cesspools which receive wastewater from domestic and institutional activities, such as fixtures in laundries, kitchens, and bathrooms.

Existing and Probable Future Land Use; Report prepared by MRPC; 11/01/78.

This report gives existing and future land use information and projections. The principle application of these projections have been for estimating conflicts between anticipated development and soils capability for on-lot disposal from septic systems. The projections also were used to identify where future developments were likely to result in septic system failures because of inadequate zoning.

368 Environmental Land Use Plan; Report prepared by MRPC; 11/01/78.

This report concerns the utilization of land use planning to prevent future ground and surface water pollution in the five communities in the Montachusett-Millers River 208 area. The information here will be principally useful to the 208 communities as guidelines for revising their zoning ordinances so that future non-sewered developments will be located on lots where the soil and lot size is conducive to the long-term operation of septic system leach fields.

369 Septage Management; Report prepared by MVPC: 01/03/79.

This section discusses the issue of septage hauling and disposal as well as the existing status of septage operations, control, and management in the MVPC region. Management alternatives are discussed and recommendations for each town in the MVPC concerning septage management are made.

Report on Controls of Septic Systems; Report prepared by MVPC: 01/03/79.

This report discusses the use, management, failures and controls of septic systems.

371 Sludge Management; Report prepared by MVPC; 01/03/79.

This report will present the manner in which sludge is handled in the MVPC region; what potential problems, issues, and concerns exist in its handling and disposal; and what steps may be taken to alleviate the problem.

--

Present and Future Industrial Waste Treatment Needs; Report prepared by MVPC; 01/03/79.

This report deals with recent environmental legislation which has been passed to address the problems associated with industrial waste.

Recreational Opportunities Progress Report; Report prepared by MVPC; 01/03/79.

This report discusses recreational opportunities in the MVPC area. Activities under this include (1) identification of major interceptors associated with publically owned treatment words; (2) an analysis of the types of multiple use capabilities associated with publically owned treatment works; (3) discussion of the naturally occurring land use characteristics of the Merrimack River for critical area identification; and (4) discussion of initial investigations regarding public access easements in place for existing publically owned treatment works.

Public Education/Participation; Report prepared by MVPC; 01/03/79.

This report outlines the purpose of the public participation program as well as the methodologies used to educate the public. Also included are letters, newspaper clippings, and media and government contacts.

Stormwater Runoff and Combined Sewer Overflows; Report prepared by MVPC; 01/03/79.

This report defines the magnitude and extent of the water quality problems in the MVPC region that are directly attributable to stormwater runoff and combined sewer overflows. Included are descriptions and maps of the runoff collection systems within the region's communities together with the theoretical quantities of pollutants each system is expected to generate. Also to be presented are the various abatement strategies, both structural and non-structural, that can be adopted to mitigate stormwater impacts.

376 <u>Agricultural Assessment - Introduction</u>; Report prepared by LPVRPC; 10/15/78.

This report includes a complete inventory of all agricultural activities in the Lower Pioneer Valley District. Also included is an analysis of the existing agencies, both state and federal, who advise, provide financial assistance to, and regulate farmers. Recommendations offered as a result of this study cover the following issues: (1) the lack of sufficient funding available to farmers to institute pollution control programs; (2) the need for formal interagency agreements and allocation of responsibility for the existing agencies to

effectively administer pollution control programs; (3) the importance of agricultural preservation programs and the effects of water pollution control strategies on these program; and (4) the need for structural sampling programs to determine the magnitude of the problem. Also included is a regional study of silviculture.

377 Urban Stormwater Needs; Report prepared by LPVRPC; 11/30/78.

In the report entitled "Stormwater Runoff Analysis" done under the previous contract, a preliminary rough-cut estimate was made of the quality and quantity of stormwater runoff in seven municipalities of the Lower Pioneer Valley. The purpose of this second report is to outline steps to be followed in conducting a more-detailed and broader-based study. It is felt that with the funds and time available to the Lower Pioneer Valley Regional Planning Commission staff, a study could not be completed that would fully address the situation. For this reason, a plan detailing future sampling programs and study needs is presented here.

Lower Pioneer Vally Waste Oil Reclaimers; Report prepared by LPVRPC; 10/31/78.

This study is aimed at (1) educating the general public about the harmful environmental effects of improper waste oil disposal; (2) identifying waste oil disposal locations and the publication of this list; and (3) assisting communities in the establishment of waste oil facilities. The study will be conducted in three phases. The 1st phase involved interviews with the region's oil reclaimers to determine the extent of their operations. The 2nd phase involves a screening of all gas station owners to determine (1) the amounts of waste oil generated by their operations and (2) their means of disposal of this waste oil. The enclosed questionnaire will be utilized. The 3rd phase will involve contacting those gas stations who have acceptable waste oil disposal capabilities to determine whether they are willing to accept additional waste oil. This list will be distributed to area residents to assist them in undertaking proper waste oil disposal.

Administration and Enforcement of Title 5 Via Intermunicipal Health Officers; Report prepared by FCRPC; 10/31/78.

This report presents the advantages and benefits of intermunicipal arrangements whereby a health officer is employed to provide professional environmental health expertise for two or more towns. Several such arrangements which currently exist in the Commonwealth are described and a source of funding currently available for formation of future

districts is also discussed.

Non-designated 208 Program - Draft Report; Report prepared by CMRPC; 10/01/78.

This report gives an outline of the federal, state, regional, and local agencies and their functions. Further, it discusses regulatory programs for septage disposal and septic tanks, inventory of local regulatory controls; analysis of potential local management schemes, coordination of local management analysis with technical outputs and state management analysis provided by DEQE; and a management proposal.

381 Section 2 - Non-point Source Assessment; Report prepared by BCRPC: 10/30/78.

This section presents information on the nature and extent of non-point source problems. Topics covered include failing septic systems, landfills, and agriculture runoff. Lakes and ponds affected by excessive nutrients are discussed and septage/sludge disposal practices are evaluated.

382 <u>Section 1 - Inventories and Projections</u>; Report prepared by BCRPC; 06/30/78.

This section presents basic data for water quality management planning. The subjects covered are population, employment, municipal and industrial wastes, land use and aquifers.

383 Section 7 - Management; Report prepared by BCRPC; 06/30/78.

The needs for new or improved management are essentially in the areas of septic systems and septage disposal. For proposed sewage treatment activities, no new legislative authorizations are needed and overall staffing and financial needs are addressed through the 201 program. The basic components of the septic system management program were discussed in Sections 3,4,5. The program is designed to be implemented through local ordinances and state regulations under existing, enabling legislation. Listed in this report are comments related to implementation of the nine elements in the comprehensive septic system management program.

Section 6 - Municipal Waste Treatment Needs; Report prepared by BCRPC: 06/30/78.

The two basic forms of municipal waste treatment septic systems and municipal sewage treatment plants are covered in separate sub-sections in this report.

385 Septage Management; Report prepared by LPVRPC; 10/31/78.

This report gives a brief overview of the septage disposal methods grouped in three broad categories.

(1) Co-treatment of sewage treatment plants, (2) land disposal, and (3) separate treatment facilities. Interviews were conducted with treatment plant operators, in the various towns of the region, along with septic tank pumpers in various companies, to obtain information about the problems that exist. Also, sections were included to (1) quantify septage volumes and associated disposal problems (2) make recommendations which address the disposal of septage through a management program and (3) present some cost estimates for various treatment methodologies.

Section 5 - Regulatory Programs; Report prepared by BCRPC; 06/30/78.

Regulatory programs are necessary to water quality management for protection of water resources prevention of unnecessary degradation and control of existing potential pollution sources. Three of the many regulatory programs are described in this report: zoning and other municipal by-laws, water quality standards, and septage hauler licensing.

Sections 3 and 4 - Non-point Source and Residual Waste Control Needs; Report prepared by BCRPC; 06/30/78.

Previously described non-point source and residual waste disposal problems are evaluated in terms of control measures which may be appropriate to the area. This section follows Section 2 - the format being: failing septic systems, landfills, agricultural runoff, lakes, septage and sludge.

388 Septage Report; 208 Plan prepared by MVPC; 10/02/78.

This report deals with the issue of septage (pumpings from septic tanks) hauling and disposal in the lower Marrimack Basin, specifically dealing with septage practices as they pertain to Georgetown, Merrimack, Newbury, Rowley, Salisbury and West Newbury. A discussion of problems, issues and concers on existing conditions will be presented along with alternative strategies to help solve apparent septage disposal problems. In addition, general recommendations and next steps towards implementation will be discussed. A key determinant in the recommendations will be the cost effectiveness of the alternatives cited.

DOCU	MENT
NITM	BER

Control of Industrial Discharges in the Northern Middlesex
Area; 208 Plan prepared by NMAC.

This draft discusses the control of industrial discharges in the Northern Middlesex area.

Public Participation Materials; Report prepared by MAPC; 08/01/78.

Includes materials made available to the public and documentation of meetings held in fulfillment of the public participation requirements of 208.

Water Quality Management Plan for Martha's Vineyard; 208 Plan prepared by MVPC; 04/01/78.

This document serves as a report to the Martha's Vineyard Commission and the towns as well as a guide to a better protection of water resources. It summarizes the technical and management alternatives that might be used to further protect the Island's water resources.

Summary and Analysis of Non-point Source Problems in the Cape Ann Area; Report prepared by MAPC; 07/01/78.

This report is a summary and analysis of nonpoint source problems in the Cape Ann area.

393 Non-point Source Control Needs; Report prepared by MAPC; 07/01/78.

This document discusses a number of non-structural solutions which can be defined as land development regulations or water quality management techniques. They are discussed under four general headlines: zoning, subdivision regulations, "innovative" controls, and other management practices.

Regulatory and Management Programs to Control Non-point Sources in the Cape Ann Area; Report prepared by MAPC; 07/01/78.

This report discusses regulatory and management programs to control non-point sources in the Cape Ann area.

Future Water Quality Problems; Report prepared by MVPC; 06/26/78.

This report tries to identify future water quality problems in the Merrimack Valley Planning Commission Region stemming specifically from septic systems, landfills, septage disposal, and sludge disposal.

Regulatory Program and Management Agencies; Report prepared by MVPC; 06/26/78.

This report deals with a discussion on regulatory controls and management agencies that are or can be utilized to effectively guide a successful program in non-point pollution control. The specific non-point pollution issues being addressed include: (1) pollution from failing septic systems, (2) pollution from inadequate septage disposal practices, (3) pollution from landfills, and (4) pollution generated from inadequate disposal of sludge from treatment plants.

Future Land Use Capabilities; Report prepared by MVPC; 06/26/78.

This report discusses the three-phase MVPC land use program along with the coordinative activities that have taken place and the public participation activities utilized.

398 Combined Sewer Management; Report prepared by NMAC; 04/25/78.

This report deals with the answers to comments from NMAC, VTN, EPA, and DEQE regarding combined sewer management.

Recommended Alternatives and Cost Effective Analysis; Report prepared by NMAC; 03/31/78.

This report includes recommended alternatives and cost effective analysis in order to augment the ongoing facilities plans - by responding to the critical issues of the NMAC region. These critical issues were addressed in the Combined Sewer Management Plan, the Storm Runoff Control Plan, the Non-point Control Plan, and presented in the Municipal Facilities Plan.

Storm Runoff Control Plan: Recommended Alternatives and Cost Effective Analysis; Report prepared by NMAC; 03/31/78.

This report presents the alternatives and the cost effective treatment approaches to lessen the pollution discharges to various streams throughout NMAC region caused by stormwater runoff.

Non-point Source Control Plan: Recommended Alternatives and Cost Effective Analysis; Report prepared by NMAC; 03/31/78.

This report presents viable alternatives both structural and non-structural, to lessen the pollution impact to meet both drinking water and fishable/swimmable surface water standards caused by non-point sources of pollution.

Regulatory Analysis and Control Needs for On-site Waste

Disposal Practices in the LPV; Report prepared by the LPVRPC;

08/28/78.

This report discusses regulatory analysis and control needs for on-site waste disposal practices in the Lower Pioneer Valley.

403 Regulatory Analysis - Industry; Report prepared by LPVRPC; 08/28/78.

This report is a regulatory analysis of industry. In the case of POTW's, municipal authorities are required to institute sampling programs, sewer use ordinances, user fees, and industrial cost recovery programs. By placing controls on POTW's, federal, state, and municipal enforcement bodies obtain the means for regulating industrial contributors.

Non-point Source Assessment and Control - Septic Systems;
Report prepared by MRPC: 08/28/78.

This report identifies and describes existing failures of on-lot disposal systems in the 5 non-designated communities in the Montachusett-Millers River Basin 208 study area. Those areas that have potential for failure; that is, areas where problems may likely occur if growth continues in its present pattern, will also be discussed.

405 Sludge Disposal (Draft); Report prepared by MVPC; 05/15/78.

Assessment of sludge disposal facilities.

Municipal Waste Treatment Needs (Draft); Report prepared by MVPC; 05/15/78.

Report of future municipal waste treatment needs based on population/economic growth figures.

Industrial Waste Treatment Needs (Draft); Report prepared by MVPC; 05/15/78.

Brief report on present and future industrial waste treatment needs.

408 Urban and Industrial Stormwater Needs (Draft); Report prepared by MVPC; 05/15/78.

Brief paper on urban and industral stormwater needs.

Septic System Control Needs (Draft); Report prepared by MVPC; 06/15/78.

Report on controls of septic systems.

NUMBER	
410	Septage Disposal Needs (Draft); Report prepared by MVPC; 06/15/78.
	Report on septage disposal needs.
411	Sludge Disposal Controls (Draft); Report prepared by MVPC; 06/15/78.
	Report on sludge disposal needs.
412	Sampling (Draft); Report prepared by MVPC; 06/15/78.
	Brief paper on future site location for sampling operations.
413	Toward Clean Water: A Program for Action Final Plan/EIS; 208 Plan and EIS prepared by OCPC; 01/01/78.
	This is the Final 208 Areawide Water Quality Plan/EIS for the Old Colony Regional Planning area.
414	Montachusett-Nashua Areawide Water Quality Management Program; 208 Plan and EIS prepared by MRPC; 02/01/78.
	This is the Draft 208 Areawide Water Quality Plan/EIS for the Montachusett Regional Planning area.
415	Water Quality Management Plan/EIS for Cape Cod; 208 Plan and EIS prepared by CCPEDC; 03/01/78.
	This is the Draft 208 Areawide Water Quality Plan/EIS for the Cape Cod Regional Planning area.
416	Landfills - Conditions, Pollution Potential, and Future Needs (Draft); Report prepared by FCPD; 04/01/78.
	Assessment of landfills for pollution potential.
417	Population Projections; Report prepared by FCPD; 05/01/78.
	Report on population projections.
418	Municipal Facilities Needs in Franklin County Area (Draft); Report prepared by FCPD; 05/01/78.
	Report on current status/problems, combined sewers, stormwater status, projected wastewater flow, and loadings in municipal facilities.
419	Inventories and Projections; Report prepared by MAPC; 05/01/78.
	Land use, employment and population inventories and projections.

DOCUMENT

420 Inventories and Projections; Report prepared by CMRPC; 05/01/78.

Existing land use map series, existing land use tables, bibliography of zoning, maps identifying physical constraints to development, socio-economic projections, projected wastewater generation, projected waste load generation, projected land use map and report illustrating projected/final land use are contained in this report.

421 Non-point Source Assessment; Report prepared by CMRPC; 05/01/78.

This report discusses septic tank failures, septage disposal practices, report on landfills, sludge volumes and disposal practices, estimates of effect of local agricultural activities on water quality, urban runoff, and erosion sedimentation problems.

422 Municipal Waste Treatment Needs; Report prepared by CMRPC; 05/01/78.

This is a short report on municipal sewage treatment works.

423 Planning Boundaries (Draft); Report prepared by MA 208; 05/01/78.

Report on planning boundary maps.

Existing and Potential Water Quality Problems; Report prepared by MA 208; 05/01/78.

Report describing existing and potential water quality problems.

Existing Land Use Maps (Draft); Report prepared by MA 208; 05/01/78.

Report on existing land use maps.

Population Projections/Economic Projections; Report prepared by MA 208: 05/01/78.

Report on population and economic projection tables and figures.

Summary Report on Inventories and Projections (Draft); Report prepared by MA 208; 05/01/78.

This is a summary report on inventories and projections.

428 Non-point Assessment (Draft); Report prepared by MA 208; 05/01/78.

This report discusses non-point source assessments contained in existing and potential water quality problems.

Total Maximum Daily Loads (Draft); Report prepared by MA 208; 05/01/78.

This report contains total allowable maximum. daily load figures.

Non-Point Source Control Needs (Draft); Report prepared by MA 208; 05/01/78.

This is a report on non-point source control needs.

431 Residual Waste Control Needs (Draft); Report prepared by MA 208; 05/01/78.

This is a report on residual waste control needs and alternatives for control.

Regulatory Programs and the Management System; Report prepared by MRPC; 02/01/79.

This work element will disucss existing local requlatory programs in the study area. Particular emphasis has been paid to zoning. The following section arrays potential land use regulations that can be used to protect water quality. Another section addresses the responsibility of local management agencies in implementing water quality functions. Recommendations for improving the regulatory and management system are presented at the end.

Draft Water Quality Management Plan for Ashburnham, Gardner,
Hubbardston, Templeton, and Winchendon; 208 Plan prepared by MRPC;
06/01/79.

This plan is organized into three chapters. Chapter 1 provides an overview of the water quality management planning process. Chapter 2 contains information about the water quality of the communities within the planning areas. Chapter 3 contains Regional, State, and Federal recommendations categorized by agency and by water quality problem and evaluated in terms of its economic, environmental, and social impacts.

Draft Water Quality Management Plan for Central Massachusetts; 208 Plan prepared by CMRPC; 06/01/79.

This plan is organized into three chapters. Chapter 1 provides an overview of the water quality management planning process. Chapter 2 contains information about the water quality of the communities within the planning areas. Chapter 3 contains Regional, State, and Federal recommendations categorized by agency and by water quality problem and evaluated in terms of its economic, environmental, and social impacts.

Montachusett-Nashua Areawide Water Quality Management Program;
208 Plan prepared by MRPC; 01/01/79.

This plan includes an introduction and summary. It describes public involvement, point source alternatives, combined sewer overflow and stormwater runoff alternatives, and the impacts of non-point source alternatives. It also evaluates the impacts of point source alternatives and the combined sewer and stormwater runoff control alternatives.

Draft Water Quality Management Plan for the Elizabeth Islands;
208 Plan prepared by MVC; 06/01/79.

This plan is organized into three chapters. Chapter 1, the Basin Overview, describes the process used to develop the report and presents a brief summary of the Island's water quality problems. Chapter 2 assesses the magnitude and extent of each type of water pollution problem. Where present or potential problems are identified, 9 tentative solutions are proposed, their impacts evaluated, and appropriate recommendations are made. Chapter 3 presents recommendations to regional, state, and federal agencies.

Draft Water Quality Management Plan for Nantucket; 208 Plan prepared by NPGEDC; 06/01/79.

This plan is organized into three chapters. Chapter 1 provides an overview of the water quality management planning process. Chapter 2 contains information about the water quality of the communities within the planning areas. Chapter 3 contains Regional, State, and Federal recommendations categorized by agency and by water quality problem and evaluated in terms of its economic, environmental, and social impacts.

Water Quality Management Plan for Franklin County Including Athol, Petershan, Phillipston, and Royalston; 208 Plan prepared by FCPD; 04/0.1/79.

This plan is organized into three chapters. Chapter 1 provides an overview of the water quality management planning process. Chapter 2 contains information about the water quality of the communities within the planning area. Chapter 3 contains Regional, State, and Federal Recommendations categorized by agency and by water quality problem and evaluated in terms of its economic, environmental, and social impacts.

Draft Water Quality Status Report for the Merrimack Valley Region; 208 Plan prepared by MVPC; 04/02/79.

This plan is divided into three sections. Section Ia provides an overview of water quality management planning and Section Ib describes pollution sources, issues, concerns, and general recommendations. Section II contains information about the water quality of the communities within the planning area. Section III contains Regional, State, and Federal recommendations categorized by agency and by water quality problems and evaluated in terms of its economic, environmental, and social impacts.

Final Water Quality Status Report for the Merrimack Valley Region;
208 Plan prepared by MVPC; 06/01/79.

This plan is divided into three sections. Section Ia provides an overview of water quality management planning and Section Ib describes pollution sources, issues, concerns and general recommendations. Section II contains information about the water quality of the communities within the planning area. Section III contains Regional, State, and Federal recommendations categorized by agency and by water quality problem and evaluated in terms of its economic, environmental, and social impacts.

Draft Water Quality Management Plan for Central Massachusetts;
208 Plan prepared by CMRPC; 06/01/79.

This report is organized into three chapters. Chapter 1 provides an overview of the water quality management planning process. Chapter 2 contains information about the water quality of the communities within the planning areas. Chapter 3 contains Regional, State, and Federal recommendations categorized by agency and by water quality problem and evaluated in terms of its economic, environmental, and social impacts.

Interim Water Quality Management Plan for the Lower Pioneer Valley; 208 Plan prepared by LPVRPC; 04/01/79.

This report is organized into three chapters. Chapter 1 provides an overview of the water quality management planning process. Chapter 2 contains information about the water quality of the communities within the planning area. Chapter 3 contains Regional, State, and Federal recommendations categorized by agency and by water quality problem and evaluated in terms of its economic, environmental, and social impacts.

Water Quality Study for Pepperell and Dunstable; 208 Plan prepared by NMAC; 4/5/79.

This report presents an inventory and analysis of the water resources and associated natural resources of Pepperell and Dunstable. Potential sources of pollution to the ground and surface waters were reviewed as well to determine what courses of actions would be necessary, if any, in these towns to meet the goal of fishable/swimmable waters by 1983.

Kingston Water Quality Evaluation and Recommendations - Draft; Interim and Final Report prepared by OCPC; 11/01/78.

This report contains 2 parts. Part one is a water quality evaluation which includes Kingston's history, land use and population; and groundwater and surface water quality. Part two contains recommendations for municipal wastewater disposal, water supply, and agriculture.

Halifax Water Quality Evaluation and Recommendations - Draft; Interim and Final Report prepared by OCPC; 11/01/78.

This report contains two parts. Part one is a water quality evaluation which includes Halifax's history, land use, and population; and groundwater and surface water quality. Part two contains recommendations for municipal wastewater disposal, water supply, and agriculture.

Water Quality Standards Summary; Public Participation Report prepared by NH 208; 07/01/77.

Lay summary of New Hampshire's Water Quality Standards, legal classifications and anti-degradation policy.

447 <u>Summary: 208 Water Quality Management Work Plan; Public Participation Report prepared by NH 208; 07/01/77,</u>

Lay summary of New Hampshire's 208 work plan.

Leachate Production and Control in Sanitary Landfills; Interim and Final Reports prepared by NH 208; 12/01/77.

Literature review of leachate and control from sanitary landfills.

Sludge and Other Sources of Leachate; Interim and Final Report prepared by NH 208; 12/01/77.

Literature review of sludge and other sources of leachate.

DOCUMENT	
MIMBED	

Water Quality Monitoring Report: Sanitary Landfill, Ashland, NH; Interim and Final Report prepared by NH 208; 09/01/78.

Compilation and analysis of monitoring data from deep wells surrounding landfill.

Erosion and Sediment Control: Draft Report; Interim and Final Report prepared by NH 208; 10/01/78.

Report on Best Management Practices for control of erosion and sedimentation from agriculture, forestry, and construction in New Hampshire.

Land Application of Wastewater Sludge at Somersworth, NH; Interim and Final Report prepared by NH 208; 11/01/78.

Compilation and analysis of monitoring data from groundwater, soils, and crops following agricultural application of municipal sludge containing heavy metals.

Review of Existing State Laws and Regulations; Interim and Final Report prepared by NH 208; 01/01/79.

Compilation and analysis of state laws and regulations relating to non-point source pollution.

Field Survey of Septic Systems Installed Prior to 1967; Interim and Final Report prepared by NH 208; 01/01/79.

Survey of the success or failure of septic systems installed prior to current state regulations.

Timber Harvesting Practices for Controlling Erosion; Public Participation Report prepared by NH 208; 01/01/79.

"How-to" manual for loggers on Best Management Practices.

Soil Manual for Site Evaluations in New Hampshire; Public Participation Report prepared by NH 208; 01/01/79.

"How-to" manual on soils analysis for designers and installers of septic systems.

Septage Handling in New Hampshire; Interim and Final Report prepared by NH 208; 04/01/79.

Survey of current practices of septage handling and disposal.

Road Salting and Groundwater Quality; Interim and Final Report prepared by NH 208; 02/01/79.

Survey of current road salting and storage practices and analysis of impacts on groundwater.

Detailed 208 Water Quality Management Work Plan: Phase 2; 208 Plan prepared by NH 208; 09/01/78.

Work plan for Phase II 208 Program in New Hampshire.

Homeowner's Guide to Septic System Maintenance; Public Participation Report prepared by NH 208; 06/01/77.

Layman's quide to septic system care and maintenance.

Septage Management Strategies for Vermont; Interim and Final Report prepared by VT 208; 04/01/78.

Prepared in four parts: 1. A statewide overview of septage treatment in Vermont; 2. Technical alternatives for septage treatment and disposal in Vermont; 3. Legal and institutional perspectives on septage management in Vermont; and 4. Septage management in Vermont: Case studies and a statewide strategy.

Farm Practices and Environmental Effects - A Literature Review; Public Participation Report prepared by VT 208; 02/01/78.

This report reviews past research conducted to assess the environmental impacts of selected farm practices that are likely to pollute surface or subsurface waters. Evaluation includes cropping practices, commercial fertilizer application, pesticides application, farm animal management, manure storage and application, and erosion control. The role of agriculture in water pollution is compared to other land uses. Extensive bibliography included.

A Survey of Farm Practices in the Winooski River Valley; Public Participation Report prepared by VT 208; 06/01/78.

This report documents the extent of agricultural land management practices in the Winooski River Valley. Recommended practices and estimated costs are given, as well as programs and institutions available to assist with non-point source pollution.

A State Water Quality Plan for Controlling Agricultural Pollution; 208 Plan prepared by VT 208; 08/01/78.

> Final 208 plan for controlling agricultural nonpoint source pollution in Vermont. The plan designates the most critical watersheds, identifies conservation practices which should be cost shared to obtain water quality objectives,

and designates a management agency to administer the program.

Otter Creek Wasteload Allocation Study, Part A: Report of Data, 1979; Interim and Final Report prepared by VT 208; 01/01/79.

Presentation of hydrologic and physical data, and water quality analysis for the 1977 and 1978 assimilative capacity studies.

A Curriculum Guide to Water Quality Education; Interim and Final Report prepared by VT 208; 11/01/77.

This guide has been developed in relation to the principle that the most effective programs of environmental education are those developed in local school districts. Contained in the guide are detailed activities for such programs, including the concept, purpose, performance objectives, materials needed, and the steps to the activity.

Alternative Wastewater Systems for a Small Community Farm - Arlington,

VT -- A Case Study; Working Notes prepared by VT 208; 09/01/78.

Includes analysis of growth and development alternatives, assessment of alternatives, defining the pollution problem, characteristics of the project area, and system design recommendations.

Erosion and Sedimentation Problems as they Relate to Vermont Backroad Construction and Maintenance; Working Notes prepared by VT 208/ 06/15/78.

Assessment of backroads erosion in Vermont, including discussion of evaluation process, roles of district highway engineers, and town road commissioners, state agency concerns, existing date, and recommendations.

Model Regulations for Vermont Municipalities for the Control of Conversion of Seasonal Dwellings to Permanent Use in Shoreland Areas; Working Notes prepared by VT 208; 01/01/78.

This report discusses rationale, problems, alternatives and model regulations for controlling the conversion of seasonal shoreland dwellings to permanent use. The major issue concerns the year-round use of on-site sewage disposal systems and the increased water use anticipated by the conversion to permanent housing.

Model Enabling Legislation for Lake Protection Districts; Working Notes prepared by VT 208; 01/01/78.

This model persents possible legislation concerning lake protection and quality in Vermont. Emphasis is on lake drainage basins. One of the most impor-

tant purposes of this enabling legislation is to establish a district concerned with lake quality which can encompass the entire lake drainage area.

Lake Elmore Water Quality Report - Addendum; Interim and Final Report prepared by VT 208; 01/01/78.

Part of Vermont's lake eutrophication series (Report No. 5) includes information on phosphorus loading, shoreland soils, shoreland zoning, and a questionnaire completed by lakeshore residents.

Joe's Pond Water Quality Report; Interim and Final Report prepared by VT 208; 01/01/78.

Part of the Vermont lake eutrophication series (Report No. 14) describing physical, chemical, and biological characteristics of the lake and the land use practices in the adjacent watershed. A series of recommendations are made to ensure the preservation of the lake's water quality.

Woodbury Lake Water Quality Report; Interim and Final Report prepared by VT 208; 01/01/77.

Part of the Vermont lake eutrophication series (Report No. 15) describing physical, chemical, and biological characteristics of the land and the land use practices in the adjacent watershed. A series of recommendations are made to ensure the preservation of the lake's water quality.

Vermont's 208 News; Public Participation Report prepared by VT 208; 01/01/78.

Bi-monthly newsletter published by Vermont 208 staff. Each issue reports on activities of the State 208 Board and District Committees, featuring a "theme" article on some technical aspect of the program and including a calendar of meetings and a list of resources such as slide shows and publications.

A State Water Quality Plan for Controlling Erosion From Backroads;
208 Plan prepared by VT 208; 04/01/78.

Draft of 208 backroads plan. Includes assessment of backroads erosion problem, recommendations of consultants, and an interagency agreement between the Agency of Environmental Conservation and the Agency of Transportation for establishing a backroads erosion control strategy.

A State Water Quality Plan for Controlling Silvicultural Non-point Source Pollution; 208 Plan prepared by VT 208; 04/01/79.

Draft 208 forestry plan for Vermont. Includes review of forest land use and ownership patterns, evaluation of forestry non-point source pollution problems, existing management tools for timber harvesting, evaluation of considered options, results of educational pilot project, and the proposed 208 forestry plan.

Guides for Controlling Soil Erosion and Stream Pollution on Logging
Jobs in Southern Vermont; Public Participation Report prepared by
VT 208; 01/01/78.

Pocket-sized booklet for loggers and landowners containing "Best Management Practices" in the form of non-mandatory erosion control guidelines. Also included are sections on Vermont laws and regulations affecting logging operations and sources of technical assistance.

A State Water Quality Plan for On-site Wastewater Disposal; 208 Plan prepared by VT 208; 02/01/79.

Draft 208 plan for on-site wastewater disposal in Vermont. Includes description of studies under contract by 208 program, description of problems and recommended solutions, and the proposed 208 management plan.

A State Water Quality Plan for Septage Management; 208 Plan prepared by VT 208; 07/01/78.

Final 208 plan for septage management in Vermont. Evaluates state septage management problems, reviews septage studies contracted by the 208 program, includes an evaluation of options considered and the proposed 208 management plan.

Septage, What Vermont Should Do About It; Public Participation Report prepared by VT 208; 03/01/78.

A summary report, for the general public, of the 208 project, "Septage Management Strategies for Vermont". Printed in booklet form, the togics include homeowner septage problems, the septage hauler, safe disposal of septage, responsibilities of local and state government, and recommendations to decision makers.

Are There Alternatives to Sewers for Vermont Towns?; Public Participation Report prepared by VT 208; 01/01/77.

Proceedings of a conference examining a wide-range of alternatives to sewer systems. Topics include septic tanks; health and management concerns; septage disposal; alternative systems for single family homes, subdivisions, and clusters; environmental

and economic impacts, institutional arrangements; case studies; and a panel discussion.

Projected Land Use to 1990 for Selected Vermont Communities; Working Notes prepared by VT 208; 10/01/78.

Criteria for town selection, description of task, assumptions, methodology, limitations, selected towns, people contacted, and map legend.

The Vermont Backroad Handbook - Maintenance; Public Participation Report prepared by VT 208; 09/01/78.

Discusses rationale for developing a backroad maintenance program, budget considerations, and public relation considerations. Maintenance recommendations address road surfaces, resurfacing, grading, crowning, washboard, potholes, dust, road pitch, permanent vegetation, roadside ditches, culverts, inspection, stone headers, and header inlet extensions. Sources of additional help are given.

The Vermont Backroad Handbook - Erosion Control; Public Participation Report prepared by VT 208; 09/01/78.

Includes procedures for construction and major alteration: construction plans, erosion control practices and devices, termination of work before project completion, and maintenance; vegetative erosion control methods: steps in establishing vegetation, seeding, incorporating seed into soil mulching the seed bed, tracking grading, topsoiling, fertilization, and liming; and structural erosion controls: benching, diversions, diversion ditches, slop drains, check dams, filter berms, stilling ponds, rip-rap and stone fill, and subsurface drains.

On-site Sewage Disposal Systems for Slowly Permeable Soils; Working Notes prepared by VT 208; 02/01/79.

Evaluation of the effectiveness of on-site wastewater disposal systems serving single family residence on slowly permeable soils. A questionnaire followed by a site and soil evaluation of 340 residence was performed in order to determine factors contributing to the proper functioning and malfunctioning of soil absorption systems. In addition, 40 of the surveyed systems were monitored (i.e., percolation tests, excavation, effluent sampling, and periodic inspections). General and specific information regarding septic system function relative to size of system components, age, history of operation, water consumption, site and soil conditions are discussed.

489

Septic Systems - How they Work and How to Keep Them Working in Vermont; Public Participation Report prepared by VT 208; 06/01/78.

A public information booklet describing and illustrating basic principles of septic system operation and maintenance. Covers household sewage, the septic system, the septic tank, the leaching system, locating septic systems, identifying septic system failure, predicting and prevent system failure, septic tank pumping, repairs, and assistance.

Model Sewage Disposal Ordinance for Vermont; Working Notes prepared by VT 208; 12/18/78.

Model regulations aimed at preventing health and environmental hazards from improper wastewater treatment and disposal. Covers administration, permit procedures, and applications, soil and site evaluation, system design, leach field installation, maintenance and site modifications.

Selecting Communities for Wastewater Planning; Working Notes prepared by VT 208; 08/01/78.

Development of methodology whereby unsewered communities within a region may be surveyed to select village where new discharges to surface water bodies may be prevented by careful planning for wastewater disposal in new development. Criteria include soils information, data on past septic system failures, and population growth rates. Three communities were subsequently selected for pilot wastewater management planning: 1. Whitingham Sewage Management Investigation; 2. Felchville Sewage Management Investigation; and 3. Bondville Sewage Management Investigation.

Rural Sewage Treatment in Vermont; Public Participation Report prepared by VT 208; 07/01/78.

A two-book Series: Book I, A Guide to the Alternatives, explains basics of sewage treatment, Vermont sewage treatment laws, and available treatment methods; Book II, A Planning Manual is a guide to the study of community sewage problems and preventive methods.

490 <u>208 Water Quality Plan</u>; Interim and Final Report prepared by ME 208; 01/15/78.

This report contains a description of WCRPC's Statewide 208 program, including reports to be produced, schedule of work effort, and budgetary considerations.

Non-point Source Assessment of Existing Information; Interim and Final Report prepared by ME 208; 02/28/78.

This report contains a description of the existing situation regarding NPS pollution in the Washington County planning area.

Evaluation of Regulatory Programs and Management Agencies; Interim and Final Report prepared by ME 208; 10/15/78.

This report contains a review and evaluation of Federal, State, and local laws, ordinances, regulations, and agencies currently or potentially involved in controlling NPS pollution.

493 Agriculture and the 208 Water Quality Plan for Washington County; Interim and Final Report prepared by ME 208; 01/15/79.

This report contains an assessment of NPS pollution from agricultural operations in the planning area and a recommendation of NPS control programs, assessment of the environmental impact of the recommended programs.

Forestry Practices in Wasington County; Interim and Final Report prepared by ME 208; 06/15/79.

This report contains an assessment of NPS pollution from silvicultural operations in the planning area; a recommendation of NPS control programs, and an assessment of the environmental impacts of the recommended programs.

Statewide Non-point 208 Program Outline; Interim and Final Report prepared by ME 208; 01/12/78.

This report contains a description of SMRPC's 208 program, including reports to be produced, schedules for work effort, and budgetary considerations.

496 Available Non-point Controls; Interim and Final Report prepared by ME 208; 07/14/78.

This report contains an identification and evaluation of existing NPS control mechanisms and agencies.

497 Non-point Source Assessment, Control Weeds, Alternatives,
Preliminary Recommendations; Interim and Final Report prepared by ME 208; 05/30/79.

This report contains an assessment of NPS pollution problems, an identification of NPS control needs, a discussion of alternative control strategies, and recommendations of a NPS control program for the study area.

Water Quality Planning in the Hancock County Area - Outline of Work (Revised); Interim and Final Report prepared by ME 208; 03/07/78.

This report contains a description of HCPC's Statewide 208 program, including reports to be produced, schedules for work effort, and budgetary details.

Non-point Source Assessment - Inventory; Interim and Final Report prepared by ME 208; 07/15/77.

This report contains a description of the existing situation regarding NPS pollution in the Hancock County planning area.

Final 1978 Existing Land Use in the Hancock County Planning
Area; Interim and Final Report prepared by ME 208; 09/01/78.

This report contains land use information aggregated by minor civil division and subregion.

Land Use Trends and Projections; Interim and Final Report prepared by ME 208; 09/28/78.

This report contains past and present land use patterns and projections to the year 2000.

502 Water Quality Assessment; Interim and Final Report prepared by ME 208; 11/15/78.

This report contains an evaluation of known and potential NPS problem areas, technology and research concerning the abatement of NPS pollution, structural controls, and existing water quality.

Regulatory Programs and Controls; Interim and Final Report prepared by ME 208; 07/31/78.

This report contains an identification and evaluation of existing water quality management systems.

504 <u>Water Quality Management Agencies</u>; Interim and Final Report prepared by ME 208; 11/30/78.

This report contains an identification and evaluation of agencies responsible or potentially responsible for water quality management and an evaluation of code enforcement practices.

Environmental, Social, and Economic Conditions; Interim and Final Report prepared by ME 208; 11/01/78.

This report contains an inventory and evaluation of existing environmental, social, and economic conditions in the Hancock County 208 planning area.

Non-Designated Water Quality Program Outline; Interim and Final Report prepared by ME 208; 09/01/77.

This report contains a description of AVRPC's Statewide 208 program including reports to be produced, schedules for work efforts, and budgetary details.

507 Overview of Non-point Pollution; Interim and Final Report prepared by ME 208; 01/15/78.

This report contains an identification, description, and assessment of existing non-point source pollution problems in the area.

Land Use and Institutional Assessment; Interim and Final Report prepared by ME 208; 05/15/78.

This report contains a discussion of land use trends and projections. It also contains an identification, description and evaluation of existing agencies, laws, and regulations with responsibilities for NPS pollution control.

Non-Designated Water Quality Program; Interim and Final Plan; Interim and Final Report prepared by ME 208; 12/15/78.

This report contains a description of a non-point source control program for the planning area and an identification of BMP's and DMA's. It also contains an assessment of environmental impacts of the proposals.

Northern Maine Non-Designated 208 Water Quality Management Plan; 208 Plan prepared by NMRPC: 06/01/78.

The non-point assessment for NMRPC is in two parts: part one is a description of existing and potential problems related to agriculture, forest harvesting, solid waste disposal, subsurface sewage disposal, and construction sedimentation. Part two is a town-by-town overview of specific problems with maps and charts.

511 Outline of Work; Interim and Final report prepared by PVRPC; 02/01/77.

Report #1 is the program outline for work under the Statewide 208 planning contract.

Existing Water Quality Information; Interim and Final Report prepared by PVRPC; 11/01/77.

Report #2 contains a bibliography of water quality data in part 1, and a summary of non-point source information in part 2.

Existing Land Use 1977 (Supplement to Mapping System); Interim and Final Report prepared by PVRPC; 01/01/78.

Report #3 (supplement to mapping system) contains a description of land use information and sources of data utilized, in the mapping system.

Local Regulatory Controls; Interim and Final Report prepared by PVRPC; 02/01/78.

Report #4 identifies, discusses, and partially evaluates municipal and regional controls pertinent to water quality in the planning area.

515 Land Use Trends and Projections; Interim and Final Report prepared by PVRPC; 02/01/78.

Report #5 contains land use trends and projections in the Penobscot Valley region along with supplemental related studies.

516 Controlling Non-point Sources: Laws and Technology; Interim and Final Report prepared by PVRPC; 05/01/78.

Report #6 focuses upon each type of nonpoint source pollution and assesses the adequacy of present guidelines and regulations for controlling those sources. Also outlines existing level of technology for dealing with non-point sources.

517 <u>Sludge Disposal;</u> Interim and Final Report prepared by PVRPC; 06/01/78.

Report #7 outlines the existing level of technology for dealing with sludge disposal, reviews existing situation, projects volumes of sludge to be generated, and recommendations.

518 Solid Waste; Interim and Final Report prepared by PVRPC; 08/01/78.

Report #8 discusses the controls available for use in preventing and/or correcting non-point source water quality problems originating from solid waste disposal sites and practices. Also, a consideration of legal and technological controls is discussed along with a description of each site in the area and possible regional plan.

519 Wood Harvesting; Interim and Final Report prepared by PVRPC; 10/01/78.

Report #9 focuses on the relationship between wood harvesting and water quality with emphasis on the results of investigations of recent cutting sites and identification of problems.

520 <u>Mining Activities</u>; Interim and Final Report prepared by PVRPC; 10/01/78.

Report #10 describes the types of mining in the area and the effects of mining on water quality, in particular, a case study of Squadabscook Stream area.

521 Stream Sampling Data 1977, 1978; Interim and Final Report prepared by PVRPC; 11/01/78.

Report #11: Streams were selected and tested to identify and assess water quality problems, to establish baseline data, and to respond to public concern and interest. Sampling are summarized along with a brief analysis of each stream.

522 Stormwater Profiles; Interim and Final Report prepared by PVRPC; 12/01/78.

Report #12 is intended to describe stormwater systems in 21 sewered communities of the region and to show through maps the major trunklines, outfalls, lift stations, regulatory equipment, interceptors, and storm sewer overflow points. The report describes the adequacy of the existing stormwater collection system along with the location, causes, types, mag-

nitudes, duration, and frequency of overflows and bypasses on a town-by-town basis using existing information. (Maps are separate.)

Local Management Agencies and Their Projected Roles; Interim and Final Report prepared by PVRPC; 12/01/78.

Report #13 reviews agencies in the planning area with respect to purpose, organization, activities, and projected role in water quality management planning. Reviewed are: Agricultural Stabilization and Consideration. Service, Soil Conservation Service and the local soil and Water Conservation Districts, Farmers Home Administration, Maine Bureau of Forestry, Maine Cooperative Extension Service, Pushaw Interlocal Committee, and local and regional agencies.

Private Waste Disposal Assessment; Interim and Final Report prepared by PVRPC; 12/01/78.

Report #14 covers residential data, documented stream quality problems, sanitary surveys in lakeshore areas, lakeshed land use summaries, and surveys of plumbing inspections.

Agricultural Recommendations; Interim and Final Report prepared by PVRPC; 12/01/78.

Report #15 reviews the study of non-point agricultural pollution, results of a sampling program, and a limited lakeshed analysis.

Recommendations are given for each problem area.

526 Private Waste Recommendations; Interim and Final Report prepared by PVRPC; 02/01/79.

Report #16 recommends the detection of malfunctioning systems, upgrading systems in shoreland areas, costs of replacing/repairing, maintenance, alternative systems, graywater disposal among lakeshore cottages, sampling data, and sewage plans for non-sewered areas.

527 Impact Statement; Interim and Final Report prepared by PVRPC; 03/01/79.

Report #17: Six major areas of activity were identified as negatively impacting area water quality: agriculture, solid waste, private sewage disposal, septage and sludge disposal, mining, and wood harvesting. The six are addressed to economic, social, environmental, energy, and governmental impacts.

528 <u>208 Preliminary Non-point Source Assessment Report;</u> Interim and Final Report prepared by ME 208; 01/01/78.

This report identifies agricultural, subsurface disposal, and sedimentation from logging activities as primary areas for study in the unorganized townships and plantations in Maine.

529 <u>Land Use Summary</u>; Interim and Final Report prepared by ME 208; 12/28/78.

This report analyzes the existing land use in the unorganized townships and plantations from the Land Use Regulation Commission's Natural Resources Inventory for planning and zoning in its jurisdiction.

A Survey of Erosion and Sedimentation Problems Associated with Logging in Maine; Interim and Final Report prepared by ME 208; 05/01/79.

Survey Results: Gully erosion from the skidding and trucking network occurred in 1 out of 5 sites; direct evidence of sedimentation in surface water persists for several years in 1 out of 16 sites. Improved enforcement of existing regulations is recommended.

Residual Wastes Evaluation and Plan; Interim and Final Report prepared by ME 208; 09/01/78.

This report examines pollution problems arising from septage, municipal sludge and industrial sludges in the North Kennebec region of Maine. It includes specific recommendations for each waste category.

Non-point Source Assessment and Plan; 208 Plan repred by ME 208; 05/01/79.

This report includes a non-point source assessment, description of non-point source controls, management system evaluation and options, and recommendations for each of the following non-point source categories: agriculture, construction, solid waste, subsurface sewage disposal, and forestry for the North Kennebec region of Maine.

Impact of Stormwater on Sewer Systems; Interim and Final Report prepared by ME 208; 11/01/78.

This report contains a general assessment of the impact of combined sewage discharges from 12 sewered communities in the North Kennebec area of Maine. It also includes a regional summary and recommendations as well as tables describing individual overflow points in each combined sewer system.

Existing and Future Land Use; Interim and Final Report prepared by ME 208; 11/01/78.

The report summarizes present land use and land use development trends for the North Kennebec region of Maine. Also includes population projections to the year 2000 for 43 North Kennebec towns.

Existing Information on Water Pollution; Interim and Final Report prepared by ME 208; 12/01/77.

The report summarizes existing information on nonpoint sources of water pollution in the North Kennebec region of Maine. The report also presents information regarding agricultural, construction, septage disposal, solid waste disposal, and forestry sources of pollution.

Assessment of Non-point Sources of Water Pollution in the Eastern Midcoast Region Part 2; EIS Report prepared by ME 208; 08/01/79.

This report assesses water quality conditions resulting from agriculture, forestry, waste disposal, and sewage disposal non-point sources for the Eastern Midcoast region of Maine.

Assessment of Non-point Sources of Water Pollution in the Eastern Midcoast Region Part 1; EIS Report prepared by ME 208; 08/01/79.

This report assesses water quality problems in the towns of the Eastern Midcoast area of Maine. It also includes recommendations.

Water Quality Improvement Plan for the Southern Midcoast Region; EIS Report prepared by ME 208; 12/01/78.

This report is a final plan document for Southern Midcoast RPC's Statewide 208 Program. It includes recommendations for dealing with water pollution in towns and by pollution course category.

Non-point Source Controls in the Eastern Midcoast Regional Planning Commission Area; Working notes prepared by ME 208.

This report discusses non-point source controls for pollution from sewage disposal, agricultural erosion, and solid waste disposal.

Economic, Social, and Environmental Characteristics of the Southern Midcoast Region; Interim and Final Report prepared by ME 208; 09/01/77.

This report inventories existing economic, social, and environmental conditions as regards water quality in the Southern Midcoast region of Maine. It also includes short-range population projections by town.

Existing Information Regarding Non-point Source Pollution in The Southern Midcoast Region; Working notes prepared by ME 208; 06/01/77.

This report summarizes information on water pollution sources using information developed prior to the 208 project in the Southern Midcoast region of Maine.

542 1976 Existing Land Use in the Southern Midcoast Region; Interim and Final Report prepared by ME 208; 02/01/78.

This report gives a quantitative assessment of land use in the Southern Midcoast region of Maine. Land uses included in the report were selected on the basis of their potential for contributing to or being affected by water pollution.

Project Control Plan; Interim and Final Report prepared by ME 208; 04/01/77.

This report lays out the basic goals and procedures followed by SMCRPC in its Statewide 208 program. Lists outputs, committee structure, costs, and public participation aspects of the program.

Water Quality Management Agencies; Interim and Final Report prepared by ME 208; 09/01/77.

This report summarizes information on Southern Midcoast regional, county, and local agencies and evaluates those agencies for the purposes of water quality management.

Laws and Regulations Relating to Water Quality Management; Interim and Final Report prepared by ME 208; 09/01/77.

This report summarizes regional, county, and local laws and regulations relating to water quality in the Southern Midcoast region of Maine. It also includes town-by-town summaries.

Assessment of Non-point Sources of Water Pollution in the Southern

Midcoast Region; Interim and Final Report prepared by ME 208;

12/01/78.

This report is an assessment of the seriousness an causes of surface and groundwater pollution in the Southern Midcoast region of Maine. Presents average water quality impact scores for each town, as well as a description of present water quality in that town.

Summary of Alternative Structures for Water Resources Management
Southern Midcoast Region; Interim and Final Report prepared by
ME 208; 05/30/78.

The report examines the present water resources management system in the Southern Midcoast region of Maine and evaluates 8 possible alternative management arrangements.

Land Use Trends and Projections in the Southern Midcoast Region; Interim and Final Report prepared by ME 208; 04/01/78.

> The report projects land use and population changes for 6 subareas of the Southern Midcoast region of Maine.

Water Resource Management Agencies in the Southern Midcoast
Region Assessment and Evaluation; Interim and Final Report prepared by ME 208; 04/30/78.

This report evaluates the administrative characteristics of agencies managing water and sewer systems as well as areawide agencies in the Southern Midcoast region of Maine.

550 Structural Controls over Non-point Source Pollution in the Southern Midcoast Region; Interim and Final Report prepared by ME 208; 01/78.

The report summarizes existing structural controls over various "non-point" types of water pollution in the Southern Midcoast region of Maine. It also presents information on controls over pollution from residential sewage disposal, solid waste disposal, agriculture, and other potential pollution sources.

Projections of Social, Economic, Environmental Conditions in the Southern Midcoast Region; Interim and Final Report prepared by ME 208; 08/01/78.

This report summarizes social, economic, and environmental conditions in the Southern Midcoast region of Maine. It also includes population and land use projections to the year 2000 for 6 subareas of the Southern Midcoast area.

Assessment of Non-point Sources in the Southern Midcoast Region Volume 1; Interim and Final Report prepared by ME 208; 06/01/78.

This report describes existing water quality for inland and coastal waters of the Southern Midcoast region of Maine. The report is based on previously existing data and is arranged alphabetically by towns. Volume 1 contains summaries for half the towns in the region.

Assessment of Non-point Sources of Pollution in the Southern

Midcoast Region Volume 2; Interim and Final Report prepared by

ME 208; 06/01/78.

This report is a companion to volume 1 and describes existing water quality for inland and coastal waters of the Southern Midcoast region of Maine. The report is based on previously existing data and is arranged alphabetically by towns. Volume 2 contains summaries for the remaining half of the Southern Midcoast towns.

Assessment of Non-point Sources of Pollution in the Southern Midcoast Region Volume 3; Interim and Final Report prepared by ME 208; 07/01/78.

A companion report to Volumes 1 and 2, this report assesses the causes of water pollution problems in the Southern Midcoast region of Maine. For each town, a water quality impact score is generated, by looking at land use development, soil conditions, and pollution potentials at the various problem sites in that town.

555 Local Laws and Regulations Related to Water Quality Management Planning; Interim and Final Report prepared by ME 208; 07/10/78.

This report summarizes all available local laws and retulations as they relate to water quality management in the Eastern Midcoast region. Information on comprehensive plans, shoreland zoning ordinances, subdivision ordinances, and townwide zoning for all towns is included.

Summary of Existing Information on Non-point Source Pollution in the Eastern Midcoast Region; Interim and Final Report prepared by ME 208; 08/01/77.

This report includes information on sewage disposal, septage disposal, solid waste disposal, agriculture, erosion and sedimentation, shellfisheries, and industries in the Eastern Midcoast region of Maine.

557 Summary of Alternative Structures for Water Resources Management in the Eastern Midcoast Region; Interim and Final Report prepared by ME 208; 06/26/79.

The report examines the present water resources management system in the Eastern Midcoast region of Maine and evaluates 8 possible alternative management arrangements.

NPS Controls in the Eastern MidCoast Regional Planning Area - Solid Waste Disposal Sites; Interim and Final Report prepared by ME 208; 09/19/78.

The report examines solid waste disposal sites for the Eastern Midcoast portion of Waldo and Knox counties in Maine.

Economic, Social, and Environmental Characteristics of the Eastern
Midcoast Region; Interim and Final Report prepared by ME 208; 11/77.

The report inventories existing environmental, social, and economic conditions pertaining to water quality in the Eastern Midcoast region. It also includes population projections to 1990.

Land Use Trends in the Eastern Midcoast Region; Interim and Final Report prepared by ME 208; 05/01/79.

The report describes land use trends in the Eastern midcoastal area of Maine.

Summary of Existing Information on Non-point Source Pollution in the Eastern Midcoast area; Interim and Final Report prepared by ME 208; 08/01/77.

The report summarizes existing information for such non-point sources as subsurface sewage disposal, septage disposal, solid waste disposal, agriculture, erosion, shellfisheries, and industries.

562 <u>Urban Runoff Task: Preliminary Evaluation Phase Technical Memorandum;</u> Interim and Final Report prepared by RISPP; 01/01/78.

Provided in this memorandum is a preliminary evaluation of the extent of water pollution related to urban runoff in the Rhode Island 208 area. Presented are a description of the analytical techniques used in the evaluation and recommendations for advanced techniques for future evaluations. Recommendations are also made for areas which need additional intensive study and the sampling — and monitoring plans for these basins are detailed. An evaluation of alternative strategies to control urban runoff in these areas is also included.

Urban Runoff Task: Inventory Report; Interim and Final Report prepared by RISPP; 08/01/77.

This report provides the data needed to determine the important and magnitude of urban stormwater runoff as a source of non-point pollution in the Rhode Island 208 area. Included in this report is the detailed technical material gathered, a synopsis of literature on the subject, the principal conclusion drawn from the study, and the resulting recommendations.

Preliminary Evaluation of Pollution Potential from Landfills; Interim and Final Report prepared by RISPP; 03/01/78.

This report evaluates the data collected during the inventory phase of the 208 study. Attention was paid especially to the landfills' potential for degradation of water quality, with emphasis placed on groundwater quality. Each landfill was classified according to its general pollution potential and to its proximity to major groundwater reservoirs.

Areawide Water Quality Management Plan Inventory Report Marine Task; Interim and Final Report prepared by RISPP; 08/01/77.

This report provides the data for the determination of the importance and magnitude of marina-related activities as a source of non-point pollution in the Rhode Island 208 area. A complete inventory of marinas, coves, and harbors subject to heavy concentrations of pleasure boats is presented along with proposed water quality standards for marine waters and the locations of discharges and information pertaining to them.

Draft Plan and Environmental Impact Statement; 208 Plan prepared by RISPP; 03/01/79.

The primary objective of this study was to determine where water quality suitable for fishing and swimming could be attained and the actions necessary to achieve these water quality goals. The program

emphasized an investigation of point and non-point pollution sources. The point source investigations included municipal treatment facilities, industrial discharges, waste treatment management in the Pawtuxet River and areawide sludge management. Non-point sources included urban runoff, erosion and sedimentation, landfills, marinas, hydrologic modification, and individual subsurface waste disposal systems. These topics were analyzed with several major objectives in mind, including to identify, assess, and development management strategies to alleviate these sources of water pollution.

Detailed Analysis of Landfill Impacts on Water Quality; Interim and Final Report prepared by RISPP; 01/03/79.

This report presents the environmental data of the evaluation of sixteen selected landfills in Rhode Island. Emphasis was placed on identification of sediments beneath and near the landfill and the monitoring of groundwater wells. The choice of studied landfills was due to their known leachate problems, their interest to state personnell and/or citizens groups, their accessability both leagally and physically, and the availability of background technical information.

Inventory of Landfills; Interim and Final Report prepared by RISPP; 12/01/77.

This report is an inventory and assessment of the current status of the landfills located in Rhode Island and those that may potentially affect it. Most of the information for the inventory forms was obtained from engineering plans submitted to the Division of Solid Waste Management as part of the application for an operating license. The State agencies concerned with solid waste regulation and water pollution were interviewed for the assessments recorded.

Development of Alternatives Areawide Sludge Management; Interim and Final Report prepared by RISPP; 09/01/78.

This report discusses and evaluates the mechanics and methods of the various sludge handling systems proposed by the Areawide Sludge Management Plan. An important point is that each proposed system requires a pretreatment of industrial wastes and consequential removal of heavy metals.

Market Acceptability Study for Composted Sewage Sludge; Interim and Final Report prepared by RISPP; 07/01/78.

Results and analysis of a study conducted to determine the level of acceptability of composted sludge among Rhode Island homeowners and commercial outlets.

Areawide Sludge Management Evaluation Phase; Interim and Final Report prepared by RISPP; 06/01/78.

This report constitutes the evaluation phase of an areawide study aimed at developing environmentally sound and cost-effective alternatives for the disposal of municipal and industrial wastewater treatment sludges, water treatment sludges, and septic tank sludges. In this phase, various methods of sludge handling disposal are reviewed and discussed including land application, composting, digestion and energy production, incineration, and sanitary landfill.

Recommended Leachate Control Alternatives; Interim and Final Report prepared by RISPP; 07/01/78.

This report contains the analysis of 16 active and inactive landfill sites in the Rhode Island 208 study area with respect to surface and groundwater quality impact. The landfills were classified according to projected water quality impact, either major or minor impact. The control measures developed for minor impact sites contain a less sophisticated technology stressing natural attenuation and those for major impact sites involve a more sophisticated, higher cost approach.

Inventory of Existing Federal, State, and Local Legislation Dealing with Waste Treatment Management; Interim and Final Report prepared by RISPP; 06/01/77.

This report provides an overview of existing federal, state, and local laws and ordinances which pertain to waste treatment management in Rhode Island. The five sections of the report deal with: (1) federal statutes which most directly affect waste treatment management; (2) Rhode Island statutes which provide the existing legal basis for the State's authority in water management; (3) those State statutes which provide for regional action on the part of local communities; (4) local ordinances dealing with waste treatment management; and (5) common law doctrines of nuisance and riparian rights.

Inventory of Financial Capabilities; Interim and Final Report prepared by RISPP; 02/01/78.

This inventory identifies the current financial conditions, commitments, and problems that will affect the development and evaluation of proposed water quality management alternatives for the State of Rhode Island. The major emphasis is on the financial capabilities of local areas to construct or expand wastewater collection and treatment facilities.

575 <u>Land Use Issues, Goals, Priorities, and Policies;</u> Interim and Final Report prepared by RISPP; 03/01/78.

This report is an overview of the many complex land use issues that must be analyzed for their relation to water quality. These include the categories of residential uses and densities, commercial, industrial, agricultural, and open space uses.

Inventory and Analysis State, Local, and Regional Growth Policies; Interim and Final Report prepared by RISPP; 07/01/77.

This report inventories the existing State, regional, and local growth policies which affect water quality management.

577 Preliminary Evaluation of Water Quality in the Pawtuxet River Basin
Phase II Report; Interim and Final Report prepared by RISPP; 03/01/78.

This report is primarily concerned with current and past wastewater management practices and the resulting impacts on water quality. All known causes of water quality degradation are evaluated in varying degrees according to their significance and available information. Physical information on the basin itself is also covered in the report, and land use and land use policies are also reviewed.

Rural Runoff Erosion and Sediment Inventory Phase Report; Interim and Final Report prepared by RISpp; 08/01/77.

This report provides information on rural areas of Rhode Island. This information is divided into several sections. The first section covers actual field investigations and inventory to date of erosion and sedimentation problems. Another section deals with agriculture, farms and crops, animal wastes, fertilizers, and pesticides. A third section covers management practices and alternatives to control erosion and sediment problems. A fourth section lists Rural Assistance Programs and the final sections include inventories of IES, land use maps, and legislation.

Inventory of Municipal Waste Water Treatment Facilities; Interim and Final Report prepared by RISPP; 06/01/77.

This report provides a summary of selected data on the 13 municipal wastewater treatment facilities operating in the Rhode Island 208 planning area. Also included are the locations of the facilities and sketches of their sewer service areas, the status of these systems in complying with the secondary treatment requirement, and some data on advanced treatment plants currently under construction.

Rural Runoff Task Erosion and Sedimentation Development of Alternatives; Interim and Final Report prepared by RISPP; 08/01/78.

This report discusses the four alternative programs under consideration for developing strategies for the control of agriculture-related non-point source pollution in the rural 208 area of Rhode Island. The estimated costs, environmental, social, and economic impacts for each alternative are also discussed.

Rural Runoff Task Erosion and Sedimentation Preliminary and Detailed Evaluation; Interim and Final Report prepared by RISPP; 06/01/79.

This report discusses the results of a comprehensive study and evaluation of rural runoff and its effects on water quality in the rural 208 planning area of Rhode Island. Emphasis is placed on identifying and quantifying erosion and sedimentation problems, and some discussion on agricultural non-point source pollutants is included. Recommended priorities to improve water quality along with suggested best management practices are also discussed.

Technical Memorandum: Summary of the Rhode Island Environmental Inventory; Interim and Final Report prepared by RISPP; 08/01/77.

This report is a summary of the inventory of data available on the environment, as compiled by the 208 planning staff in Rhode Island. Any element that a component of the environment or can affect the environment is eligible for entry into the data bank. The current elements entered are discussed, along with the computer system utilized for the storage and organization of the data.

Control of Industrial Wastes Discharges to Publicly Owned Treatment Works Technical Memorandum; Interim and Final Report prepared by RISPP; 11/01/77.

This report summarizes guidelines, regulations, and standards which regulate the quality and quantity of wastewater discharges from industrial and commercial operations into publicly owned wastewater facilities. Discussed are the problems associated with such discharge, especially the uncompatability of industrial and municipal wastes, the related legislation and regulation existing, the possible in-plant control measures prior to development of a pretreatment system, and recommendations for future considerations.

Inventory of Hydrologic Modifications; Interim and Final Report prepared by RISPP; 07/01/77.

This inventory includes a narrative and tubular description of the dams, dredging, and other

587

modifications in the 208 area, a review of existing and proposed legislation concerning hydrologic modifications, the alternative uses of such modifications, and the effects of hydrologic modification on water quality.

Preliminary Evaluation of the Water Quality Impacts of Hydrologic Modofications; Interim and Final Report prepared by RISPP; 11/01/77.

The purpose of this report is to present a preliminary evaluation of the effects of dams on water quality. The impacts on water quality considered include physical/chemical effects, biological effects, and eutrophication relationships. The potential benefits of removing unused or obsolete dams will be examined along with an overview of the dredging situation in Rhode Island. Such an overview will provide an informational basis for planning and management of future dredging operations.

Evaluation of the Impacts Road Salt Usage; Interim and Final Report prepared by RISPP; 06/01/78.

This report discusses the susceptability of groundwater to road salt contamination, either from road salt storage or road salt application. Related health problems of surface groundwater at identified and alternate strategies for both road deicing and the handling of road salts are discussed.

Summary Report: Soils Capabilities; Interim and Final Report prepared by RISPP; 11/01/77.

This report contains the computer printouts describing and mapping the soil capabilities in the communities of the Rhode Island 208 area. An explanation on the interpretation of these printouts is also included. Such information will be applied in various 208 area studies.

588 <u>Population and Economic Projections</u>; Interim and Final Report prepared by RISPP; 07/01/77.

In identifying and rectifying potential pollution problems, the projected population and economic development of an area are integral pieces of information. This report contains such data, as compiled by the 208 staff, along with local communities and can serve as a data base for further study.

Development of Alternatives for Water Quality Management in the Pawtuxet River Basin; Interim and Final Report prepared by RISPP; 06/01/78.

This is the fourth phase of a comprehensive plan for wastewater treatment within the Pawtuxet River Basin. This phase discussed the development of alternative solutions for the improvement of water quality within

the basin. An analysis of each is supplied, along with their technical feasibility, the impacts of the alternatives, and cost estimates.

590 Preliminary Evaluation of Pollution from Subsurface Waste Disposal Systems Technical Memorandum; Interim and Final Report prepared by RISPP: 02/01/78.

This memorandum evaluates the impact that failing septic systems are having on the quality of the Rhode Island area's water resources. Concentrations of repairs and alternatives have been mapped and areas of sewage discharge determined. Receiving waters have been identified and their present water quality classified. Analysis of selected groundwater samples is included along with alternate strategies for abating pollution from effluent leachate.

Inventory of Subsurface Waste Disposal Systems; Interim and Final Report prepared by RISPP; 07/01/77.

This inventory phase report discusses the components and operation of on-site systems, health and pollution problems associated with septic tanks and areas dependent on such subsurface systems. It also discusses the laws and standards regulating the use of individual systems and compares those of Rhode Island to those of other states and also the alternatives to conventional on-site systems.

Inventory Phase Areawide Sludge Management; Interim and Final Report prepared by RISPP; 09/01/77.

This report presents the data which describes the status and operating characteristics of existing and proposed publicly owned treatment facilities and the EPA standards for the effluents of such facilities. It also contains the inventories of industrial and municipal wastewater treatment facilities, description of the facility, the results of the inventory of materials, and the results of literature research on each facility.

593 <u>Technical Memorandum: Inventory of Point Sources of Pollution; Interim</u> and Final Report prepared by RISPP; 07/01/77.

The existing point sources of pollution in the Rhode Island 208 area are compiled and cate-gorized in this report. The discharges are then organized and discussed according to location and discharge type. The annual operation and maintenance costs of various treatment facilities are also contained in this report.

594 Final Urban Stormwater Evaluation Report; Interim and Final Report prepared by RISPP; 12/01/78.

This evaluation utilized and built upon the information developed in the Urban Runoff Task reports and shall serve as a point of departure for contuining study. The information discussed in this report is the potential water quality impacts of urban and rural runoff, the stormwater runoff parameters for the Rhode Island 208 region, the identification of urban runoff problem areas with respect to public health and aquatic life, the alternate control measures for runoff pollution abatement and an urban stormwater runoff control plan.

595 Areawide Water Quality Management Plan Preliminary Evaluation
Marinas Task; Interim and Final Report prepared by RISPP; 01/01/78.

This preliminary evaluation is designed to provide a qualitative assessment of the effects of marinas and boating on water quality in the Rhode Island 208 area. Included are a literature review of the environmental impact of marinas and their boats, a summary of the legal, regulatory, financial, and institutional aspects of management options for control of marina pollution and a survey of boat and marina distribution and lecation.

596 Urban Runoff Task Detailed Evaluation Phase Report; Interim and Final Report prepared by RISPP; 05/01/78.

This is a detailed evaluation of the stormwater runoff from the Livingston Street drainage area in
Providence, Rhode Island. The study emphasizes the
water quality aspects and their effects on the
Moshassuck River and discusses a number of alternatives for the management and control of the runoff. Information is included concerning precipitation patterns, runoff, and receiving water impacts.
The alternatives are evaluated with respect to
effectiveness, cost, technical feasibility, overall
environmental impact, socio-economic, legal, institutional, and financial considerations.

597 Upper Winooski River Wasteload Allocation Study, Part A: Report of Data; Interim and Final Report prepared by VT 208; 03/01/79.

Interim report - presentation of data for 1978 assimilative capacity study.

Otter Creek Wasteload Allocation Study, Part B: Mathematical Modeling Report; Interim and Final Report prepared by VT 208; 06/01/79.

Discussion of water quality relationships in streams and quantification of such relationships. The water quality model used by Department of Water Resources is presented with the calibration and verification for Otter Creek. Sensitivity analysis of model parameters included. Status - Draft report completed by

600

601

603

604

605

606

Industrially Zoned Areas in the Central Connecticut Region Staff Staff Paper No. 32; Interim and Final Report prepared by CT 208; 07/26/79.

Describes the recommendations to local communities to change the zoning with consideration for land constraints to industrial development in the Central Connecticut Region.

Projected Population and Land Use by Drainage Basin to the Year 2000 in Central Connecticut; Interim and Final Report prepared by CT 208; 01/31/79.

Describes land use and population projections for the Central Connecticut Region in five year increments to the year 2000.

Erosion and Sedimentation Sources in the Central Connecticut Region Staff Paper No. 3; Interim and Final Report prepared by CT 208; 03/31/79.

Describes the results of an inventory of all major sites of erosion and sedimentation in the Central Connecticit Region.

Inventory of Local and Regional Institutions and Regulations for the Central Connecticut Region; Interim and Final Reports prepared by CT 208; 11/30/77.

Describes the inventory of the infrastructure of existing water quality regulations in the Central Connecticut Region.

Staff Paper No. 33: Perliminary Evaluation and Recommendations in the Central Connecticut Region; Interim and Final Reports prepared by CT 208; 05/31/79.

Describes the assessment of recommendations for improving the infrastructure of existing water quality regulations in the Central Connecticut Region.

Urban Stormwater Management Alternatives in the Central CT Region; Interim and Final Reports prepared by CT 208; 09/30/79.

Describes the alternatives for abatement of urban runoff in the Central CT Region.

Final Report: Central Connecticut Areawide Waste Treatment Management Planning Program; Interim and Final Reports prepared by CT 208; 05/31/79.

Describes the results of the initial 208 study for the Central Connecticut Region.

Erosion and Sediment Sources in the Capitol Region; Interim and Final Reports prepared by CT 208; 02/28/79.

Describes the results of an inventory of all major sites of erosion and sedimentation in the Capitol Region.

NUMBER	
607	Industrial Site Selection General Study in the Capitol Region; Interim and Final Reports prepared by CT 208; 12/31/79,
	Describes the recommendations to local communities to change zoning with consideration for land constraints to industrial development in the Capitol Region.
608	Land Use and Population Projections in the Capitol Region; Interim and Final Reports prepared by CT 208; 12/31/78.
	Describes land use and population projections for the Capitol Region in five year increments to the year 2000.
609	Industrial Sludge Study Inventory in the Capitol Region; Interim and Final Reports prepared by CT 208; 02/28/79.
	Describes the inventory of industrial sludge generation and disposal in the Capitol Region.
610	208 Interim Management Report Inventory and Assessment in the Capitol Region; Iterim and Final Reports prepared by CT 208; 07/31/78.
	Describes the inventory and assessment of local and regional institutions and regulations concerning water quality.
611	Interim Management Report Preliminary Evaluation and Recommendations Summary Report; Interim and Final Reports prepared by CT 208; 12/31/78.
	Describes the recommendations for strengthening the infastructure of existing water quality regulations in the Capitol Region.
612	The Areawide Waste Treatment Management Planning Program 208 Final Report - Capitol Region; Interim and Final Reports prepared by CT 208; 03/12/79.
	Describes the results of the intial 208 program for the Capitol Region.
613	Erosion and Sediment Source Inventory in the Central Naugatuck Valley Region; Interim and Final Reports prepared by CT 208; 10/31/78.
	Describes the results of an inventory of all major sites of erosion and sedimentation in the Central Naugatuck Valley.
614	Water Quality Considerations in Industrial Development in the Central Naugatuck Valley; Interim and Final Reports prepared by CT 208; 01/31/79.
	Describes the recommendations to local communities to change zoning with consideration for land constraints to industrial development in the Central Naugatuck Valley.
615	Projected Population and Land Use by Drainage Basin to the Year 2000 in the CNV Region; Interim and Final Reports prepared by CT 208; 10/31/78.
	Describes land use and population projections for the Central Naugatuck Valley Region in five year increments to the Year 2000.

OCUMENT NUMBER	
616	Inventory of Local and Regional Institutions and Regulations in the CNV Region; Interim and Final Reports prepared by CT 208; 07/31/78.
	Describes the inventory of existing water quality regulations in the Central Naugatuck Valley Region.
617	Assessment of Existing Institutions and Regulations in the Central Naugatuck Valley; Interim and Final Reports prepared by CT 208; 11/30/78.
	Describes the assessment of existing water quality regulations in the Central Naugatuck Valley Region.
618	Recommendations for Improving Local and Regional Management of Water Quality in the CNV; Interim and Final Reports prepared by CT 208; 01/31/79.
	Describes the recommendations for improving existing water quality regulations in the Central Naugatuck Valley Region.
619	Industrial Studge Study Inventory in the Central Naugatuck Valley Region; Interim and Final Reports prepared by CT 208; 01/31/79.
	Describes the inventory of industrial sludge generation and disposal in the Central Naugatuck Valley Region.
620	Final Report: The Areawide Water Quality Planning Program - Central Naugatuck Valley Region; Interim and Final Reports prepared by CT 208; 02/28/79.
	Describes the results of the initial 208 study for the Central Naugatuck Valley Region.
621	Final Report: Areawide Waste Treatment Management Planning in the Conn. River Estuary Region; Interim and Final Report prepared by CT 208; 05/21/79.
	Describes the results of the initial study in the Conn. River estuary region.
622	Projected Population and Land Use in the Conn. River Estuary Region; Interim and Final Report prepared by CT 208; 03/27/79.
	Describes land use and population projections for the Conn. River estuary region in 5-year increments to the year 2000.
623	Erosion and Sedimentation Sources in the Estuary Region; Interim and Final Report prepared by CT 208; 03/27/79.
	Describes the results of an inventory of all major sites of erosion and sedimentation in the Conn. River estuary region.

DOCUMENT NUMBER	
624	Industrial Site Selection General Study in the CT River Estuary Region; Interim and Final Reports prepared by CT 208; 03/27/79.
	Describes the recommendations to local communities
	to change zoning with consideration for land con-
	straints to industrial development in the Conn.
	River estuary region.
625	Non-Structural Alternatives to Sewers in the CT River Estuary Region; Interim and Final Reports prepared by CT 208; 05/31/79.
	Describes the results of a study to develop a pro-
	gram to control municipal waste water without the
	use of traditional sewers and treatment facilities
	in the Conn. River estuary region.
626	Inventory of Local and Regional Institutions and Regulations in the CT River Estuary Region; Interim and Final Reports prepared by CT 208; 12/31/77.
	Describes the inventory of existing water quality
	regulations in the Conn. River estuary region.
627	Assessment of Existing Institutions and Regulations in the CT River Estuary Region; Interim and Final Reports prepared by CT 208; 08/14/78.
	Describes the assement of existing water quality regulations in the Conn. River estuary region.
628	Management General Study: Report on Management Recommendations in Estuary Region; Interim and Final Reports prepared by CT 208; 03/27/79.
	Describes the recommendations for strengthening the
	infrastructure of existing water quality regulations in the Conn. River estuary region.
629	Greater Bridgeport Erosion and Sedimentation Source Inventory Report; Interim and Final Reports prepared by CT 208; 11/30/78.
	Describes the results of an inventory of all major sites of erosion and sedimentation in the Greater Bridgeport region.
630	Industrial Zoning Classification System and Recommendations in the Greater Bridgeport Region; Interim and Final Reports prepared by CT 208; 12/31/78.
	Describes the recommendations to local communities to
	change zoning with consideration for land constraints
	to industrial development in the Greater Bridgeport
	region.

DOCUMENT NUMBER	
631	Industrial Sludge Study Inventory in the Greater Bridgeport Region; Interim and Final Reports prepared by CT 208; 01/31/79.
	Describes the inventory of industrial sludge gener- ation and disposal in the Greater Bridgeport region.
632	Land Use and Population Report on Tasks A and B in the Greater Bridgeport Region; Interim and Final Reports prepared by CT 208; 11/30/78.
	Describes the result of land use and population projections for the Greater Bridgeport region in five-year increments to the year 2000.
633	Inventory of Local and Regional Institutions and Regulations in the Greater Bridgeport Region; Interim and Final Reports prepared by CT 208; 11/30/77.
	Describes the inventory of existing water quality regulations in the Greater Bridgeport region.
634	Assessment of Existing Institutions and Regulations in the Greater Bridgeport Region; Interim and Final Reports prepared by CT 208; 06/30/78.
	Describes the assessment of existing water quality regulations in the Greater Bridgeport region.
635	Management Recommendations for the Greater Bridgeport Region; Interim and Final Reports prepared by CT 208; 01/31/79.
	Describes the recommendations for strengthening the infrastructure of existing water quality regulations in the Greater Bridgeport region.
636	Final Report: Areawide Waste Treatment Management Planning - Greater Bridgeport Region; Interim and Final Reports prepared by CT 208; 02/28/89.
	Describes the results of the initial 208 study for the Central Connecticut region.
637	Inventory of Local and Regional Institutions and Regulations in the Housatonic Valley Region; Interim and Final Reports prepared by CT 208; 01/10/78.
	Describes the inventory of existing water quality regulations in the Housatonic Valley region.

Describes the results of an inventory of all major sites of erosion and sedimentation in the Housatonic Valley region.

Erosion and Sediment Source Inventory in the Housatonic Valley Region; Interim and Final Reports prepared by CT 208; 05/31/79.

638

DOCUMENT NUMBER	
639	Existing Lane Use - 1978 in the Housatonic Valley Region; Interim and Final Reports prepared by CT 208; 05/31/78.
	Describes existing land use for the Housatonic Valley region.
640	Projected Population and Land Use - 1978-2000 in the Housatonic Valley Region; Interim and Final Reports prepared by CT 208; 05/31/78.
	Describes land use and population projections for the Housatonic Valley region in five-year incre- ments to the year 2000.
641	Water Resource Management in the Housatonic Valley; Interim and Final Reports prepared by CT 208; 03/31/79.
	Describes the inventory, assessment, and recom- mendations for strengthening the infrastructure of existing water quality regulations in the Housatonic Valley region.
642	Relationship of Industrial Growth to Water Quality in the Housatonic Valley Region; Interim and Final Reports prepared by CT 208; 05/31/79
	Describes the recommendations to local communities
	to change zoning with consideration for land con-

straints to industrial development in the Housatonic Valley region.

643 A Policy Direction for Groundwater Protection in the Housatonic Valley Region; Interim and Final Reports prepared by CT 208; 03/31/79.

> Describes the results of the groundwater protection special study conducted in the Housatonic Valley region.

644 Areawide Waste Treatment Management Planning in the Housatonic Valley Region - Final Report; Interim and Final Reports prepared by CT 208; 01/01/79.

> Describes the summary of 208 planning in the Housatonic Valley Region.

645 Erosion and Sediment Site Inventory in the Litchfield Hills Region; Interim and Final Reports prepared by CT 208; 05/31/79.

> Describes the results of an inventory of all major sites of erosion and sedimentation in the Litchfield Hills region.

646 Industrial Site Selection General Study in the Litchfield Hills Region; Interim and Final Reports prepared by CT 208; 11/03/78.

> Describes the recommendations to local communities to change zoning with consideration for land constraints to industrial development in the Litchfield Hills region.

OOCUMENT NUMBER	
647	Land Use and Population Projections in the Litchfield Hills Region; Interim and Final Reports prepared by CT 208; 07/31/79.
	Describes land use and population projections for the Litchfield Hills region in five-year increments to the year 2000.
648	Inventory and Assessment of Local and Regional Institutions and Regulations - Litchfield Hills Region; Interim and Final Reports prepared by CT 208; 10/31/78.
	Describes the inventory and assessment of existing water quality regulations in the Litchfield Hills Region.
649	Recommendations for Improvement of Local and Regional Institutions and Regulations - Litchfield Hills Region; Interim and Final Reports prepared by CT 208; 03/31/79.
	Describes the recommendations for strengthening the infrastructure of existing water quality regulations in the Litchfield Hills Region.
650	Final Report: Areawide Waste Treatment Management Planning Board - Litchfield Hills Region; Interim and Final Reports prepared by CT 208; 05/31/79.
	Describes waste treatment practices in the Litch-field Hills region.
651	Inventory of Local and Regional Institutions and Regulations for the Midstate Region; Interim and Final Reports prepared by CT 208; 01/31/79.
	Describes the inventory of existing water quality regulations in the Midstate region.
652	Recommended Erosion and Sedimentation and Runoff Control Management Activities - MRPA; Interim and Final Reports prepared by CT 208; 06/30/79
	Describes the recommendations for the control of erosion and sedimentation in the Midstate region.
653	Effects of Urbanization on Hydrology and Geomorphology of Small Water-sheds - Midstate Region; Interim and Final Reports prepared by CT 208; 06/30/79.
	Describes the results of an erosion and sedimentation

Erosion and Sediment Source Inventory in the Midstate Region; Interim and Final Reports prepared by CT 208; 11/30/78.

Describes the results of an inventory of all major sites of erosion and sedimentation in the Midstate region.

special study in the Midstate region.

654

OCUMENT NUMBER	
655	Industrial Siting: Constraints for Water Quality in the Midstate Region; Interim and Final Reports prepared by CT 208; 11/30/78.
	Describes the recommendations to local communities to change zoning with consideration for land constraints to industrial development in the Midstate region.
656	Methods for Estimating Sediment Yield and Water Quality Impacts in the Midstate Region; Interim and Final Reports prepared by CT 208; 03/31/79.
	Describes the results of an erosion and sedimentation special study in the Midstate region.
657	Effects of Urbanization on Stream Runoff, Sediment Yields, and Channel Morphology - Midstate Region; Interim and Final Reports prepared by CT 208; 04/30/79.
	Describes the results of an erosion and sedimentation special study in the Midstate region.
658	Land Use, Population, Commercial and Industrial Employment Projections for the Midstate Region; Interim and Final Reports prepared by CT 208; 01/31/79.
	Describes land use and population projections for the Midstate region in five year increments to the year 2000.
659	Existing Water Quality Management Institutions and Controls: Assessment and recommendations - MRPA; Interim and Final Reports prepared by CT 208; 05/31/79.
	Describes the assessment of and recommendations for strengthening the infrastructure of existing water quality regulations in the Midstate region.
660	Sawmill Brook: An Example of Rapid Geomorphic Change Related To Suburbanization - MRPA; Interim and Final Reports prepared by CT 208; 06/30/79.
	Describes the results of an erosion and sedimentation special study in the Midstate region.
661	Final Report: Areawide Waste Treatment Management Planning in the Midstate Region; Interim and Final Reports prepared by CT 208; 06/30/79
	Describes the results of the initial 208 study for the Midstate region.
662	Final Report: Areawide Waste Treatment Management Planning in North- eastern Connecticut; Interim and Final Reports prepared by CT 208; 05/10/79.
	Describes the results of the initial 208 study in the Northeastern Connecticut region.

DOCUMENT NUMBER	
663	Water Quality Management Recommendations for Northeastern Connecticut; Interim and Final Reports prepared by CT 208; 04/30/79.
	Describes the recommendations for strengthening the infrastructure of existing water quality regulations in the Northeastern Connecticut region.
664	Industrial Site Selection in Northeastern Connecticut Water Quality Constraints; Interim and Final Reports prepared by CT 208; 03/31/79.
	Describes the recommendations to local communities to change zoning with consideration for land constraints to industrial development in the Northeaster Connecticut region.
665	Erosion and Sedimentation Inventory for Northeastern Connecticut; Interim and Final Reports prepared by CT 208; 03/31/78.
	Describes the results of an inventory of all major sites of erosion and sedimentation in the Northeastern Connecticut region.
666	Agricultural Runoff - Recommendations for the Control of Cropland Runoff; Interim and Final Reports prepared by CT 208; 04/30/78.
	Describes the recommendations for cropland runoff controls developed under the agricultural runoff special study conducted in the Muddy Brook watershed.
667	Agricultural Runoff Special Study of the Muddy Brook Drainage - Wood- stock Connecticut; Interim and Final Reports prepared by CT 208; 04/30/79.
	Describes the results of the agricultural runoff study conducted in the Muddy Brook watershed in the North-eastern Connecticut region.
668	Agricultural Runoff - The Assessment of Existing Controls on Runoff From Crop Productions; Interim and Final Reports prepared by CT 208; 04/30/79.
	Describes the assessment of existing cropland runoff controls in the Muddy Brook watershed in Northeastern Connecticut.
669	Agricultural Runoff - The Impact of Cropland Runoff on Water Quality in Northeastern Connecticut; Interim and Final Reports prepared by CT 208; 04/30/79.
	Describes the impact of cropland runoff on water quality in the Muddy Brook watershed.

DOCUMENT NUMBER	
670	Assessment of Existing Institutions and Regulations in Northeastern Connecticut; Interim and Final Reports prepared by CT 208; 02/28/79.
	Describes the assessment of existing water quality regulations in the Northeastern Connecticut region.
671	Agricultural Runoff Special Study - Selection of Study Basin North- eastern Connecticut Region; Interim and Final Reports prepared by CT 208; 12/09/77.
	Describes the selection of the study basin for the agricultural runoff special study conducted in the Northeastern Connecticut region.
672	Inventory of Local and Regional Institutions and Regulations in the Northeastern Connecticut Region; Interim and Final Reports prepared by CT 208; 04/30/78.
	Describes the inventory of existing water quality regulations in the Northeastern Connecticut region.
673	Regional Land Use and Population Projections by Drainage Basin - Northeastern Connecticut Region; Interim and Final Reports prepared by CT 208; 11/30/78.
	Describes land use and population projections by drainage basin for the Northeastern Connecticut region in five year increments to the year 2000.
674	Agricultural Runoff Controls - Literature Search; Interim and Final Reports prepared by CT 208; 12/09/77.
	Describes the results of a literature search of agricultural runoff controls conducted in conjunction with the Muddy Brook watershed agricultural runoff special study.
675	Erosion and Sediment Source Inventory - Lake Waramaug Watershed; Interim and Final Reports prepared by CT 208; 12/28/78.
	Describes an inventory of erosion and sedimentation sites in the Lake Waramaug watershed.
676	Land Use and Water Quality Agencies in the Northwestern Connecticut Region; Interim and Final Reports prepared by CT 208; 01/27/78.
	Describes the inventory of water quality regulations and agencies in Northwestern Connecticut.
677	Agricultural Use and Practices Survey Report Lake Waramaug Watershed in Northwestern Connecticut; Interim and Final Reports prepared by CT 208; 09/30/78.

.

ticut.

Describes an inventory of existing agricultural uses in the Lake Waramaug watershed in Northwestern Connec-

DOCUMENT NUMBER	
678	Lake Authorities and Lake Management in the Northwestern Connecticut Region; Interim and Final Reports prepared by CT 208; 10/31/78. Describes the existing lake authorities and their
	management practices in the Northwestern Connecticut region.
679	Lake Waramaug Watershed Management Plan in Northwestern Connecticut; Interim and Final Reports prepared by CT 208; 10/31/78.
	Describes the final plan to control lake eutrophica- tion in the Lake Waramaug watershed in Northwestern Connecticut.
680	Northwestern Connecticut Land Use and Population Protection 1970 - 2000 by 20 Square Mile Watershed; Interim and Final Reports prepared by CT 208; 09/30/78.
	Describes land use and population projections for the Northwestern Connecticut region in five year increments to the year 2000.
681	Assessment of Water Quality Controls and Management Recommendations in Northwestern Connecticut; Interim and Final Reports prepared by CT 208; 10/31/78.
	Describes the assessment of and recommendations for improving the infrastructure of existing water quality regulations in the Northwestern Connecticut region.
682	A Water Quality Investigation of Lake Waramaug and Surrounding Water- shed in Litchfield Connecticut; Interim and Final Reports prepared by CT 208; 10/31/78.
	Describes the analysis of water quality in Lake Waramaug in the Northwestern Connecticut region.
683	Final Plan: Areawide Waste Treatment Management Planning in the North-western Connecticut Region; Interim and Final Report prepared by CT 208; 03/31/79.
	Describes the initial 208 planning conducted in the North- western Connecticut region.

Effects of Selected Nonpoint Sources on Groundwater Quality in Seven Sitings in Connecticut; Interim and Final Reports prepared by CT 208; 11/30/78.

684

This report examines the effects of certain nonpoint source pollution on groundwater quality of several sites in Connecticut.

DOCUMENT NUMBER	
685	Guide to Groundwater and Aquifer Protection; Interim and Final Reports prepared by CT 208; 11/18/79.
	This report is a consolidated guide to groundwater and aquifer protection as written by the Connecticut 208 Central Office. Pollution sources are discussed, along with the alternatives available for clean-up and pollution prevention.
686	Erosion and Sedimentation Sources, Erosive Soils, and Erosive Sites in South Central Connecticut; Interim and Final Reports prepared by CT 208; 05/31/79.
	Describes the inventory of erosion and sedimentation sites in South Central Connecticut.
687	Industrial Site Evaluation Report in the South Central Region; Interim and Final Reports prepared by CT 208; 01/31/78.
	This report describes recommendations for industrial zoning based on water quality constraints in the South Central Connecticut region.
688	Land Use and Socio-economic Projections in the South Central Region; Interim and Final Reports prepared by CT 208; 03/19/79.
	This report describes land use and population projections in 5-year increments to the year 2000 for the South Central Connecticut region.
689	Management Element Inventory-Regulations and Institutions of the South Central Region; Interim and Final Reports prepared by CT 208; 12/31/77.
	This report describes the inventory of water quality related regulations and institutions in the South Central Connecticut region.
690	Management Element - Output B in the South Central Regional Planning

improving the infra-structure of water quality regulations in South Central Connecticut.

This report describes the final recommendations for

Agency; Interim and Final Reports prepared by CT 208; 06/30/79.

This report describes an assessment of water quality related regulations and institutions in the South

Toward Improvement of Local Water Quality Management in South Central

Connecticut: Interim and Final Reports prepared by CT 208; 05/31/79.

Central Connecticut region.

691

OOCUMENT NUMBER	
692	Quinnipiac River Basin Urban Runoff Study in the South Central Planning Region: Interim and Final Reports prepared by Ct 208; 06/30/79.
	This reports describes the results of the Urban Runoff Special Study conducted for the Quinnipiac River in South Central Connecticut.
693	Final Report: Areawide Waste Treatment Management Planning Program in South Central Region; Interim and Final Reports prepared by CT 208; 05/31/79.
	This report describes the results of the 208 planning program for the South Central Connecticut region.
694	Erosion and Sedimentation Sources in the Southeastern Planning Agency; Interim and Final Reports prepared by CT 208; 08/31/78.
	This report describes the inventory of erosion and sedimentation sources in the Southeastern Connecticut region.
695	Industrial Site Selection General Study in the Southeastern Planning Agency; Interim and Final Reports prepared by CT 208; 11/30/78.
	This report describes the recommendations for industrial zoning changes based on water quality constraints in the Southeastern Connecticut region.
696	Management Element General Study in the Southeastern Regional Plan- ning Agency; Interim and Final Reports prepared by CT 208; 11/12/77.
	This report describes the inventory of institutions and regulations affecting water quality in the South-eastern Connecticut Region.
697	Management Element Report on Assessment of Existing Institutions and Regulations of Southeastern Connecticut; Interim and Final Reports prepared by CT 208; 06/30/78.
	This report describes the assessment of regulations and institutions related to water quality in the Southeastern Connecticut region.
698	Local Governmental Managemental Recommendations Affecting Water Quality in Southeastern Connecticut; Interim and Final Reports prepared by CT 208; 10/31/78.
	This report describes the recommendations for improving the infra-structure of water quality management in Southeastern Connecticut.

DOCUMENT NUMBER	
699	Aquifer Protection Study in the Southeastern Connecticut Regional Planning Agency; Interim and Final Reports prepared by CT 208; 08/31/78.
	This report describes the results of the Aquifer Protection Special Study conducted in the South-eastern Connecticut region.
700	Final Report: Areawide Waste Treatment Management Planning in Southeastern Connecticut; Interim and Final Reports prepared by CT 208; 11/30/78.
	This report summarizes the alternatives and methods concerning area waste treatment. Alternatives are discussed and compared, suggestions are presented for best management strategies.
701	Erosion and Sedimentation Inventory in the Southeastern Regional Planning Agency; Interim and Final Reports prepared by CT 208; 02/28/79
	This report describes the results of the inventory of erosion and sedimentation sites in the Southeastern Connecticut region.
702	Water Quality Protection: Recommendations for Zoning Changes in Southwestern Connecticut; Interim and Final Reports prepared by CT 208; 03/31/79.
	This report describes the recommendations for indus- trial zoning changes based on water quality constraints in the Southwestern Connecticut region.
703	Projected Population and Land Use - 1977-2000 in the Southwestern Regional Agency; Interim and Final Reports prepared by CT 208; 03/31/79
	This report describes land use and population projections in 5-year increments to the year 2000 in the Southwestern Connecticut region.
704	Inventory of Local and Regional Institutions and Regulations in the Southwestern Region; Interim and Final Reports prepared by CT 208; 01/31/78.
	This report describes the inventory of institutions and regulations affecting water quality in the South-

Existing Institutions and Regulations - Fart I Assessment of South-western Connecticut; Interim and Final Reports prepared by CT 208; 06/30/78.

western Connecticut region.

705

This report describes the assessment of water quality regulations and institutions in the Southwestern Connecticut region.

DOCUMENT NUMBER

706 Existing Institutions and Regulations - Part II Recommendations in the Southestern Connecticut Region; Interim and Final Reports prepared by CT 208; 08/30/78. This report describes the recommendations for improving the infra-structure of water quality regulations in the Southwestern Connecticut region. 707 Alternatives to Correct Urban Runoff in the Southwestern Region; Interim and Final Reports prepared by CT 208; 05/31/79. This report describes the results of the urban runoff special study conducted for the Rippowaum River/ Stamford Harbor in the Southwestern Connecticut region. Final Report: Regional Areawide Water Quality Planning Program -708 Southwestern Region, Interim and Final Reports prepared by CT 208; 04/30/79. This report describes the results of the 208 program in the Southwestern Connecticut region. 709 Recommendations for Zoning Changes in the Valley Planning Region; Interim and Final Reports prepared by CT 208; 10/31/78. This report describes the recommendations for industrial zoning changes based on water quality constraints. 710 Projected Populations and Land Use in the Valley Planning Region; Interim and Final Reports prepared by CT 208; 02/31/79. This report describes land use and population projections in 5-year increments to the year 2000 in the Valley Planning region. 711 Erosion and Sedimentation Sources in the Valley Planning Region; Interim and Final Reports prepared by CT 208; 10/31/78. This report describes the inventory of major sites of erosion and sedimentation in the Valley region. 712 Inventory of Local and Regional Institutions and Regulations in the Valley Region; Interim and Final Reports prepared by CT 208; 11/15/77. This report describes the inventory of institutions

and regulations related to water quality in the

Valley region.

DOCUMENT NUMBER	
713	Assessment of Existing Institutions and Regulations in the Valley Region; Interim and Final Reports prepared by CT 208; 06/15/78.
	This report describes the assessment of existing institutions and regulations related to water quality in the Valley region.
714	Management Recommendations for the Valley Region; Interim and Final Reports prepared by CT 208; 11/30/78.
	This report describes the recommendations for improve- ment of water quality regulations and institutions in the Valley region.
715	Inventory of State and Federal Statutes, Regulations, and Directions in Connecticut; Interim and Final Reports prepared by CT 208; 11/15/77.
	This report describes the inventory of state and federal water quality regulations.
716	Effectiveness of State and Federal Institutions and Regulations in Connecticut; Interim and Final Reports prepared by CT 208; 08/31/78.
	This report describes an assessment of state and federal water quality regulations.
717	Legal Review of Alternative Local and Regional Management Schemes in Connecticut; Interim and Final Reports prepared by CT 208; 07/31/78.
	This report describes the legal review of alternative local and regional water quality management schemes in Connecticut.
718	Management Special Study Final Report; Interim and Final Reports prepared by CT 208; 05/31/79.
	This report describes the management special study conducted by the Valley RPA for Connecticut.
719	Final Report: Areawide Waste Treatment Management Planning in the Valley Region; Interim and Final Reports prepared by CT 208; 12/31/78.
	This report describes the 208 planning process for the Valley Planning region.

This report describes the inventory of water quality regulations and institutions in the Windham planning region.

720

Summary of Regulations and Agencies in Windham Region Having an Impact on Water Quality; Interim and Final Reports prepared by CT 208; 11/30/78.

OCUMENT NUMBER	
721	Assessment of Existing Institutions and Regulations in the Windham Region; Interim and Final Reports prepared by CT 208; 12/31/78.
	This report describes an assessment of water quality regulations and institutions in the Windham planning region.
722	Management Recommendations for the Windham Planning Region; Interim and Final Reports prepared by CT 208; 01/31/79.
	This report describes the recommendations for improving water quality management in the Windham planning region.
723	Industrial Site Selection: Constraints for Water Quality in the Windham Planning Region; Interim and Final Reports prepared by CT 208; 02/31/79.
	This report describes the recommendations for industrial zoning changes based on water quality considerations.
724	Erosion and Sediment Source Inventory Report for the Windham Planning Region; Interim and Final Reports prepared by CT 208; 01/31/79.
	This report describes the major sources of erosion and sedimentation in the Windham region.
725	Projected Population and Land Use by Drainage Basin for the Windham Planning Region; Interim and Final Reports prepared by CT 208; 01/31/79.
	This report describes land use and population projections in 5-year increments to the year 2000 for the Windham Planning region.
726	Connecticut 208 Special Study: Columbia Lake Basin Raw Data; Interim and Final Reports prepared by CT 208; 09/21/77.
	This report describes the data tabulation for the Columbia Lake eutrophication study.
727	Connecticut 208 Special Lake Study: Wangumbaug Lake Basin Raw Data; Interim and Final Reports prepared by CT 208; 09/21/77.
	This report describes the data tabulation for the Wangumbaug Lake eutrophication study.

This report describes control measures for eutrophication in Lake Wangumbaug.

Suggested Strategy for Controlling Nonpoint Source Phosphorous Pollution at Lake Wangumbaug; Interim and Final Reports prepared by CT 208;

728

12/31/77.

DOCUMENT NUMBER	
729	Suggested Strategy for Controlling Nonpoint Source Phosphorous Pollution at Columbia Lake; Interim and Final Reports prepared by CT 208; 12/31/77.
	This report describes control measures for eutrophication in Columbia Lake.
730	Final Report: Areawide Waste Treatment Management Planning in the Windham Region; Interim and Final Reports prepared by CT 208; 02/28/79.
	This report describes the 208 planning program conducted in the Windham region.
731	Lake Management Handbook: A Guide to Quantifying Phosphorous Inputs and Developing Watersheds; Interim and Final Reports prepared by CT 208; 12/30/77.
	This report describes a handbook for assessing lake eutrophication and developing appropriate management strategies for its control.
732	Preliminary Management Recommendations - Connecticut 208 Program; Interim and Final Reports prepared by CT 208; 09/01/77.
	This report describes the management strategies iden- tified at the half-way point of 208 planning in Connec- ticut.
733	Report to the 208 Board From the Lakes Management Committee; Interim and Final Reports prepared by CT 208; 04/23/78.
	This report describes recommendations to DEP for the formation of a lakes management program for Connecticut.
734	Industrial Site Constraint Manual; Interim and Final Reports prepared by CT 208; 04/01/79.
	This report describes the constraints to industrial siting by SIC code related to water quality considerations.
735	<pre>Industrial Sludge Study Inventory - Summary; Interim and Final Reports prepared by CT 208; 07/01/78.</pre>
	This report describes an inventory of industrial sludge generation and disposal in Connecticut in the Greater Hartford, Bridgeport, and Waterbury areas.
736	Industrial Sludge Study Inventory; Interim and Final Reports prepared by CT 208; 07/01/78.

This inventory was conducted in Greater Hartford,

Bridgeport and Waterbury areas.

DOCUMENT NUMBER	
737	Industrial Sludge Study Inventory - Appendix F; Interim and Final Reports prepared by CT 208; 07/01/78.
	This is a technical appendix to sludge study.
738	Hazardous Waste Site Evaluation Manual; Interim and Final Reports prepared by CT 208; 02/01/80.
	This report describes the procedures for assessment of hazardous waste disposal sites.
739	Inventory of Local Institutions and Regulations for the Towns of Union and Stafford; Interim and Final Reports prepared by CT 208; 02/28/78.
	This report describes the inventory of local insti- tutions and regulations concerned with water quality in Union and Stafford.
740	Major Sources of Groundwater Contamination in Connecticut; Interim and Final Reports prepared by CT 208; 12/31/79.
	This report discusses the major sources of ground- water contamination in Connecticut and their effects on the groundwater system.
741	Industrial Sludge Study - Phase II Report; Interim and Final Reports prepared by CT 208; 07/01/79.
	This report contains a management analysis and discussion of the impact of industrial waste handling and disposal.
742	Assessment of Existing Institutions and Regulations for the Town of Stafford; Interim and Final Reports prepared by CT 208; 01/31/79.
	This report contains a discussion concerning the effectiveness of existing institutions and regulations in Stafford, Connecticut with respect to water quality.
743	Assessment of Existing Institutions and Regulations for the Town of Union; Interim and Final Reports prepared by CT 208; 01/31/79.
	This report discusses the existing institutions

This report discusses the existing institutions and regulations concerning water quality in Union, Connecticut. It also includes recommendations for

improving such programs.

744

Final Recommendations: Industrial Waste Facility Feasibility Study; Interim and Final Reports prepared by CT 208; 01/31/80.

This report presents the recommendations drawn up for industrial waste facilities, as based on the feasibility study conducted by the Central 208 Office in Connecticut.

DOCUMENT
NUMBER

745 Recommendations for Zoning Changes for the Towns of Union and Stafford; Interim and Final Reports prepared by CT 208; 01/31/79. This report describes recommendations for industrial zoning based on water quality constraints in Union and Stafford, Connecticut. 746 Erosion and Sediment Source Inventory in Connecticut; Interim and Final Reports prepared by CT 208; 09/30/78. This report discusses the various sources of erosion and sediment, relative amounts, and areas of origin of these pollutants in Connecticut. Projected Populations and Land Use for the Towns of Union and Stafford; 747 Interim and Final Reports prepared by CT 208; 01/31/79. This report describes land use and population projections in 5-year increments to the year 2000 for Stafford, Connecticut. Industrial Sludge Reduction, Recycle, and Reuse Technology: A Tech-748 nical Study; Interim and Final Reports prepared by CT 208; 12/30/78. This study describes the technology available to date concerning industrial sludge reduction, recycling, and reuse thereof. The material contained is from a working, technical viewpoint. 749 Final Plan: Connecticut 208 Program FY 77-78; 208 Plan prepared by CT 208; 07/31/79. This is the comprehensive, statewide water quality management plan for the years 1977-1978. Contained in it is the entire 208 program for the State of Connecticut. 750

Connecticut 1979 Industrial Waste Generation and Disposal Alternatives Inventory; Interim and Final Reports prepared by CT 208; 06/30/79.

The report inventories the various methods of generating and disposing industrial wastes. Each alternative is discussed and the successes are compared.

751 Industrial Waste Legal and Institutional Analysis; Interim and Final Reports prepared by CT 208; 11/01/79.

This report analyzes the legal and institutional aspects of industrial wastes.

DOCUMENT NUMBER

753

754

752 Hazardous Waste Facilities Siting Alternatives; Interim and Final Reports prepared by CT 208; 01/31/80.

This report presents the various sites in Connecticut that could possibly support hazardous waste facilities. Included is a discussion of each area, siting both pros and cons.

Alternatives to Sewers: A Summary of Innovative and Alternative Systems: Interim and Final Reports prepared by CT 208; 11/06/79.

This report identifies and describes the various alternatives to sewers. Included are some new innovative ideas along with the more traditional choices.

Hazardous Waste Facilities Needs Assessment; Interim and Final Reports prepared by CT 208; 02/01/80.

This is an assessment of the need for hazardous waste facilities in the State of Connecticut. Both pros and cons of the argument are presented.

755 Public Participation Program for Siting Connecticut Industrial Waste Facilities; Interim and Final Reports prepared by CT 208; 01/02/80.

This report presents the plans drawn up for the implementation of a public participation program for determining optimum sites in Connecticut for industrial waste facilities.

VI. LIST OF REPORTS SORTED BY AGENCY

Reports are sorted according to sponsoring agencies.

208 PROJECT BIBLIOGRAPHY FILE

	SPUNSORING AGENCY LISTING
	SPONSURING AGENCY: AVRPC
DoCulle, 11 10.	TITLE.
212	MANAGEMENT PIAN
471	EXISTING AND RECOMMENDED ORDINANCES AND REGULATORY LAND USE MEASURES FOR CONTROLLING
470	HIME-MUNTH LITTERIN KEPUKT
269	SEDIMENT AND EROSION STUDY
<u> </u>	POLICY AND GOALS STATEMENTS ADDEL LAND USE ORDINANCLS
20 / /hb	10.15 h \$ m5 - 0.15 h . 410 C
765	AREAL TERRAIN ANALYSIS
264	ASSESSMENT OF HANAGEMENT ALTERNATIVES FOR IMPLEMENTATION
263	HOR-POINT SOURCE CONTROL TECHNOLOGIES AND COST EFFECTIVENESS
104	20H KORK PLAN
458	SURFACE WATER QUALITY
461	SURVEY OF FOREST OPERATIONS AND POTENTIAL IMPACT ON MATER QUALITY
260	ND4-POINT SOURCE POLLUTION
	BIOLOGICAL RESOURCES REVIEW
	. '
	·
· · · · · · · · · · · · · · · · · · ·	
231	
· ' 	
• • • • • • • • • • • • • • • • • • • •	

SPONSORING AGENCY LISTING

SPINSORING AGENCY: MCRPC

•	SPONSORING AGENCY: BCRPC
DOCODERT NO.	TITLE
'191	URBAN RUNOFF POLIUTION
190	LHITIAL QUANTIFICATION OF NONPOINT SOURCES
- 189	INTITAL COMBINED SEWER PLANNING
. 144	SEPTAGE DISPOSAL
18/	PREGIATION AND REVERINE SAMPLING PROGRAM
186	NINIMUM ELEMENTS UP A LAKE SAMPLING PRUGRAM
/03	PHUSPHOROUS SUPPLY AND CONTROL FOR STUCKBRIDGE BUML
702	INTIAL INDUSTRIAL SOURCE PLANNING
192	PCD S IN THE HOUSATONIC RIVER
193	Interia land use output
<u>1.2n</u>	LAKE MANAGEMENT REPUNT
195	SIATE OF THE ART REVIEW LAKE MANAGEMENT
194	HAKE SENSITIVITY 19 NUTRIENT LOADINGS
201	GROUNDWATER AND WATER SUPPLY
200	GROUPDWATER POLLUTING
199	INITIAL MUNICIPAL FACILITIES PLANNING
134	THE UPPER HOUSAIDMIC 208 WATER QUALITY MANAGEMENT PLAN
19 <i>1</i> 387	HAND USE CONTROL MEASURES DESIGNED TO IMPROVE WATER QUALITY
	SECTIONS 3 AND 4 - NUN-POINT SOURCE AND RESIDUAL MASTE CONTROL HELD SECTION 1 - INVENTURIES AND PROJECTIONS
302 340	SECTION 1 - INVENTURIES AND PRINCETIONS WALER QUALITY MANAGEMENT PLAN FOR THE UPPER HOUSATONIC RIVER DRAFT PLAM/EIS
383	SECTION / - MANAGEMENT
	SECTION 6 - MUNICIPAL WASTE TREATMENT HERDS
N	SECTION 5 - REGULATORY PROGRAMS
N 3B1	SECTION 2-NON-POINT SOURCE ASSESSMENT
· - · · · · · · · · · · · · · · · · · ·	
	\cdot
· · · · · · · · · · · · · · · · · · ·	
	

208 PROJECT BIBLIUGRAPH: FILE SPUNSORING AGENCY LISTING SPONSORING AGENCY: CCPLOC TITLE DOCUMENT NO. MATER QUALITY MANAGEMENT PLANZELS FOR CAPE COD LOH SLUDGE MANAGEMENT ALTERNATIVES EXISTING AND PROPUSED HON STRUCTURAL SOLUTIONS OF WASTEWATER DISPOSAL 104 110 STRUCTURAL TREATHENT ALTERNATIVES SUMMARY REPORT SPRAY IRRAGATION SEMINAR 11.1 WASTEWATER MANAGEMENT SOLUTION SERVICE AREAS 117 113 LEGAL LUSTITUTIONAL MECHANISHS POTENTIAL FOR DEVELOPMENT OF GROUNDWATER AT A TEST SITE WEAR TRURG MASSACHUSETTS 114 WATER QUALITY DATA 115 RESULTS OF PEAK USE SAMPLING DISSOLVED DAYGEN AND TEMPERATURE PROFILES SUMMER 111 11/ SURFACE WATER QUALITY AND INFLUENCE OF SOURCES INDUSTRIAL SOURCES REGULATORY PRACTICES AND ARRANGEMENTS AND AGRICULTURAL USE OF PESTICIOE 107 DEVELOPMENT PROJECTIONS FOR CAPE COD LUS IDENTIFY CRITICAL PRUBLEM AREAS 105 REVIEW OF THE ON-GUING 201 TYPE PLANNING ACTIVITIES. 104 RAINFALL ANALYSIS FOR CAPE COD 101 102 LUL IDENTIFY AREAS WITH PUSSIBLE SEPTIC TANK FAILURES LUU SURFACE WATER QUALITY AND INFLUENCE OF SUURCES AMALYTICAL PROCEDURES AND METHODS 99 14VE-TORY AND EVALUATE SURFACE AND SUBSURFACE DISPOSAL ALTERNATIVES WASTEWATER MANAGEMENT SULUTIONS 98 91 *ASTELOADS FROM SUBSURFACE DISPUSAL SYSTEMS 9 b SURFACE WATER QUALITY SUMMER AND WINTER SAMPLING SURFACE WATER QUALITY OF CAPE COD VOLUMES I AND IL 95 MANAGEMENT ISSUES PLAN IMPLEMENTATION MECHANISAS 94

208 PROJECT BIBLIOGRAPHY FILE

SPUNSORING AGENCY LISTING

		SPINSORING AGENCYI CARPC
;e	ucyalat no.	TITLE
•	42	MUNICIPAL WASTE TREATMENT NEEDS
,	43	NUN-POINT SOURCE ASSESSMENT
	42	INVENTORIES AND PRODUCTIONS
••	5	IHOUSTRIAL WASTEWATER SURVEY DATA
·		NEASURES TO COUTRUL NONPOINT SOURCE POLLUTION
•	. 3	CRITICAL NONPOINT SOURCE POLLUTION
" 	<u></u>	NOT POINT SOURCES BY TYPE LOCATION AND QUANTITY PRELIMINARY SUGGESTED STRATEGY FOR CONTRUBLING HOMPOINT SOURCE POLICYIUM
••	51	INFILITRATION INFLOW ANALYSIS OF THE TOWN OF DUDLEY SENER SYSTEM
.,	50	INFLUTRATION INFLUM ANALYSIS TOWN OF RUTHAND
•	QU	SUTE LEGAL ASPECTS OF PREVENTING POLLUTION OF THE WACHUSEFT WATER SUPPLY
•	01	EXISTING LAND USE AN INVENTORY OF EXISTING USES BYCOMMONITY
,,	<u> </u>	REGULATORY TECHNIQUES BY WATCH MASS TOAMS HAY PREVENT POLICITION OF THEIR PONDS FROM SEPTIC
	h Z	EVALUATION OF GROUND#ATER POTENTIAL
´,	<u> </u>	INDUSTRIAL WASTEMATER SOURCES ALTERNATIVE ADAILORENT PROGRAMS
	53	ALTERNATIVES FOR SEWAGE DISPOSAL FOR FACILITIES PLAN
,	52	INFILTRATION INFLOM ANALYSIS OF THE TOWN OF SQUEMBILDGE SEWER SYSTEM POTENTIAL INDUSTRIAL WASTEMATER DISCHARGE PROBLEM AREAS
**	5#	DEVELOPMENT OF STORMMATER MANAGEMENT POLLUTION CONTROL PLAN
,,	<u>57</u>	NEW POINT SOURCE EMISSIONS ANALYSIS FUTURE CONDITIONS
•	63	THE IMPACT OF PRETREATMENT STANDARDS ON MURCESTEN INDUSTRIES
-1	59	FIMANCING WASTEWATER TREATMENT IN CHERRY VALLEY AND LEICASTER CENTER
	54	WASTEWATER GENERALING MUNICIPAL SUURCES
. 23	56	NUN POINT ESTIMATION ANALYSIS FOR CRITICAL URBAN ARLAS
. 4	<u> </u>	KAINFALL ANALYSIS
•	.180 441	HUM-DESIGNATED 208 PRUGRAM - DRAFT REPURT
	434	DRAFT WATER QUALITY MANAGEMENT PLAN FOR CENTRAL MASSACHUSETTS DRAFT WATER QUALITY MANAGEMENT PLAN FOR CENTRAL MASSACHUSETTS
•	344	AREAWIDE WATER QUALITY MANAGEMENT PLAN DRAFT PLAN/EIS
., -		APPRIAND BALLD WOOVALL DAY
•		
••		
		
••		
	·	
	······································	
•		
		
•		
,		
	I 	

SPUNSURING AGENCY LISTING

SPONSURING AGENCY: CI 208

DOCUMENT NO.	ŢŢŢĒ.
657	EFFECTS OF URBANIZATION ON STREAM RUNOFF, SEDIMENTYLELUS, AND CHAUMEN MURPHOLOGY - MRPA
რ ნგ	LAND USE, POPULATION, COMMERCIAL AND INDUSTRIAL EMPLOYMENT PROJ. FOR THE MIDSTATE REGION
059	EXISTING WATER QUALITY MGMT. INSTITUTIONS AND COU-INCLES ASSESSMENT & RECOMMENDATIONS-MAYA
ინმ	SAMMILL BROOK; AN EXAMPLE OF RAPID GEOMURPHIC CHANGE RELATED TO SUBURBANIZATION - MBPA
oni	FINAL REPORT: AREAVIDE WASTE TREATMENT MANAGEMENT PLANNING IN THE MIDSTATE REGION
un 2 .	FINAL REPORT: AREAWIDE WASTE TREATMENT MANAGEMENT PLANFING IN NORTHEASTERN CONNECTICUT
nn 3	WATER QUALITY MANAGEMENT RECOMMENDATIONS FOR NORTHEASTERN CONNECTICUT
0114	LUDUSTRIAL SITE SELECTION IN NORTHEASTERN CONNECTICUT WATER QUALITY CONSTRAINTS
665	ERUSIUN AND SEPIMENTATION INVENTORY FOR NORTHEASTERN COUNEUTICUT
006	AGRICULTURAL RUNGEF -KECOMMENDATIONS FUR THE CONTROL OF CRUPLAND KUNDEF
nt /	AGKICULTURAL RUNUFF SPECIAL STUDY OF THE MUDDY BROOK DRAINAGE - WUODSTOCK CONNECTICUT
568	AGRICULTURAL RUNOFF - THE ASSESSMENT OF EXISTING CONTROLS ON RUNOFF FROM CHOP PRODUCTIONS
กกษ	AGRICULTURAL RUNDEF - THE IMPACT OF CRUPLAND RUN- UFF UN WATER QUALITY IN NORTHEASTERN CT
6/0	ASSESSMENT OF EXISTING INSTITUTIONS AND REGULA- ILUNS IN HURTHEASTERN CT
671	AGRICULTURAL RUNOFF SPECIAL STUDY - SELECTION OF STUDY BASIN, NUMFHEASTERN CT REGION
672	INVENTURY OF LOCAL AND REGIONAL INSTITUTIONS AND REGULATIONS IN THE NUNTHEASTERN CT REG.
0/3	REGIONAL LAND USE AND POPULATION PROJECTIONS BY DRAINAGE BASIN - MUNTHEASTERN CT REGION
12 / 4	INVENTURY OF FINANCIAL CAPABILITIESRATURE SEARCH
6/5	PROSION AND SEPIMENT SOURCE INVENTORY - LAKE WARAHANG WALERSHED
676	LAND USE AND WATER QUALITY AGENCIES IN THE NURTH- RESTERN CT REGION
671	AGRICULTURAL USE AND PRACTICES SURVEY REPORT LAKE WARAMANG WATERSHED IN NORTHWESTERN CT.
· 678	LAKE AUTHORITIES AND LAKE MANAGEMENT IN THE MONTHWESTERN CONNECTICUT REGION
6/9	LAKE WARAHAUG WATERSHED MANAGEMENT PLAN IN NUNTH-ESTERN CUNNICTICUT
S hen	HORTHWESTERN CT LAND USE AND POPULATION PROJECTION1970 - 2000 BY 20 SQUARE MILE WATERSHED
ພ ທ 681	ASSESSMENT OF WATER QUALITY CONTROLS AND MANAGE - MENT RECOMMENDATIONS IN NORTHWESTERN CT
682	A WATER QUALITY INVESTIGATION OF LAKE WARAMANG ANDSURRUUNDING WATERSHED IN LITCHFIELD CU.
N83	PINAL PLAN: AREAVIDE WASTE TREATMENT MANAGEMENT PLANNING IN THE DURFHWEST COWN REGION
6 n 4	EFFECTS OF SELECTED HORPOINT SOURCES ON GROUNDWATER QUALITY IN SEVEN SITES IN CONNECTICUT
685	GUIDE TO GROUNDWATER AND AQUIFER PROTECTION
ยสก	ERUSION AND SEPTEMENTATION SHURCES ERUSIVE SULLS AND ERUSIVE SITES IN SOUTH CENTRAL CT
0 H /	INDUSTRIAL SITE EVALUATION REPORT INITTHE SOUTH CENTRAL REGIONAL
440	LAND USE AND SOCIU-ECONOMIC PROJECTIONS IN THE SOUTH CENTRAL REGION
687	MANAGEMENT ELEMENT INVENTORY-REGULATIONS AND INSTITUTIONS OF THE SOUTH CENTRAL REGION
690	LAWAGEHENT ELEMENT - OUTPUT B IN THE SOUTH CENTRALREGIONAL PLANNING AGENCY
o 9 1	TOWARD IMPROVEMENT OF LOCAL WATER QUALITY MANAGE- MENT IN SOUTH CENTRAL CONNECTICUT
692	GUTHNIPIAC RIVER BASEN URBAN RUNOFF STUDY IN THE SUNTH CENTRAL PLANNING REGION
693	FIGAL REPORT: AREADINE WASTE THEATHENT MANAGEMENT PHANNING PROGRAM-IN SOUTH CENTRAL REGION
674	ERUSION AND SEDIMENTATION SOURCES IN THE SOUTHLASTERN PLANMING AGENCY
695	INDUSTRIAL SITE SELECTION GENERAL STUDY IN THE SOUTHEASTERS PLANNING AGENCY
696	Mapagehent elipment general study in the southeasteph regional planning agency
697	HANAGEMENT ELEMENT HEPORT ON ASSEMENT OF EXISTING INSTITUTIONS AND REGULATIONS OF SE CONN
648	LUCAL GOVERNMENTAL MANAGEMENTAL RECOMMENDATIONS APPECTING WATER QUALITY IN SOUTHEASTERN
6,99	AQUIFER PROTECTION STUDY IN THE SOUTHEASTERN COMP REGIONAL PRAIMING AGENCY
700	FINAL REPORT: AREAMINE WASTE TREATHENT MANAGEMENT PLANNING IN SOUTHEASTERN CONNECTICUT
701	ENUSION AND SEMINENTATION INVENTORY IN THE SOUTHWESTERN REGIONAL PLANNING AGENCY
102	LATER QUALITY PROTECTION: RECOMBENDATIONS FOR ZUI-10G CHANGES IN SOUTHWESTERN CONSECTION
103	PROJECTED POPULATION AND LAND USE - 1977 - 2000 IN THE SOUTHWESTERN REGIONAL AGENCY

SPONSURING AGENCY LISTING

SPONSORING AGENCY: CT 208

DUCUNEAT NO.	TITLE
	LAVENTORY OF LOCAL AND REGIONAL INSTITUTIONS AND REGULATIONS IN THE SOUTHEASTERN REGION
/05	EXISTING INSTITUTIONS AND REGULATIONS-PART I ASSESSMENT OF SOUTHWESTERN CT
	EXISTING 16STITUTIONS AND REGULATIONS-PART II RECUMBEDDATIONS IN THE SOUTHWESTERN CT
/0/	ALTERNATIVES TO CORRECT URBAN RUNOFF IN THE SOUTHWESTERN REGION
	FIHAL REPORT: REGINAL AREANIDE WATER QUALITY PLANNING PROGRAM- SOUTHWESTERN REGINAL
/09	RECOMMENDATIONS FOR COVING CHANGES IN THE VALLEY PLANNING REGION
	PROJECTED POPULATIONS AND LAND USE 16 THE VALUEY PLANNING REGION
/11	ERUSION AND SEDIMENTATION SOURCES IN THE VALLEY PLANNING REGION
112	INVENTORY OF LOCAL AND REGIONAL HISTITUTIONS AND REGULATIONS IN THE VALLEY REGION
113	ASSESSMENT OF EXISTING INSTITUTIONS AND REGULATIONS IN THE VALLEY REGION
114	MANAGEMENT RECOMMENDATIONS FOR THE VALLEY REGION
/15	INVENTURY OF STATE AND FEDERAL STATUTES, REGULATIONS AND DIRECTIONS IN CONNECTICUT
	EFFECTIVENESS OF STATE AND FEDERAL INSTITUTIONS AND REGULATIONS INCONNECTICUT
/1/	LEGAL REVIEW OF ALTERNATIVE LOCAL AND REGIONAL MANAGEMENT SCHEMES IN CUMMECTICUT
. /18	MANAGEMENT SPECIAL STUDY FINAL REPORT
719	FINAL REPORT: AREAWIDE WASTE TREATMENT MANAGEMENT PLANNING IN THE VALLEY REGION
120	SUMBARY OF REGULATIONS AND AGENCIES IN MINDHAM ARGION HAVING AN IMPACT ON WATER QUALITY
121	ASSESSMENT OF EXISTING INSTITUTIONS AND REGULATIONS IN THE WINDHAM REGION
<u> 722 </u>	NANAGEMENT RECOMMENDATIONS FOR THE WINDHAM PLANN- ING REGION
1/3	INDUSTRIAL SITE SELECTION: CONSTRAINTS FOR WATER QUALITY IN THE WINDHAM PLANNING REGION
124	EROSION AND SEDIMENT SOURCE INVENTORY REPORT FOR THE WINDHAM PLANNING REGION
125	PROJECTED POPULATION AND GAND USE BY DRAINAGE HASIN FOR THE WINDHAM PLANNING REGION
	CUNNECTICUT 208 SPECIAL STUDYS COLUMBIA DAKE BASINHAN DATA
121	CUNDECTICUT 208 SPECIAL LAKE STUDY: WANGURBAUG LAKE BASIN RAW DATA
124	SUGGESTED STRATEGY FUR CONTROLLING NONPOINT SOUNCEPHOSPHOROUS POLLUTION AT LAKE WANGUMHAUG
129	SUGGESTED STRATEGY FOR CONTROLLING NONPOINT SOURCEPHOSPHONOUS POLLUTION AT COLUMBIA LAKE
	FINAL REPURT: AREADIDE WASTE TREATMENT MANAGEMENT PLANDING IN THE WINDHAM REGIUN
/31	LAKE MANAGEMENT HANDHOUKE A GUIDE TO QUANTIFYING PHOSPUNOUS INPUTS AND DEVELOPING WATERSHE
132	PRELIMINARY MANAGEMENT RECUMMENDATIONS - CONVECTION 208 PROGRAM
/33	REPORT TO THE 20H BUARD FROM THE LAKES MANAGEMENT COMMITTEE
134	INDUSTRIAL SITE CUMSTRAINT MANUAL
135	INDUSTRIAL SLUDGE STUDY INVENTORY - SUMMARY
	INDUSTRIAL SLUDGE STUDY INVENTORY
131	INDUSTRIAL SLUDGE STUDY INVENTORY - APPENDIX F
/ 18	HAZARDDUS WASTE SITE EVALUATION MANUAL
139	INVENTURY OF LUCAL INSTITUTIONS AND REGULATIONS FOR THE TOWNS OF UNION AND STAFFORD
140	HAJOR SOURCES OF GROUNDWATER CONTAMINATION IN COMMECTICUT
/41	INDUSTRIAL SLUDGE STUDY - PHASE II REPURT
144	ASSESSMENT OF EXISTING INSTITUTIONS AND REGULATION OR THE TOWN OF STAFFURD
143	ASSESSMENT OF FXISLING INSTITUTIONS AND REGULATIONS FOR THE TOWN OF UNION
144	FINAL RECOMMENDATIONS: INDUSTRIAL WASTE FACILITY FEASIBILITY STUDY
145 .	RECOMMENDATIONS FOR CONING CHANGES FOR THE TOWNS OF UMION AND STAFFORD
/46	EROSION AND SEDIMENT SOURCE INVENTORY IN CONNECTION
7.17	PROJECTED PUPULATIONS AND LAND USE FOR THE TOWNS OF UNION AND STAFFORD
148	INDUSTRIAL SLUDGE REDUCTION RECYCLE AND NEUSE LECHNOLOGY: A TECHNICAL STUDY
749	Flaab Phan: CountCilcut 208 Program EY 77 - 78
/50	CONNECTICUT 1979 INDUSTRIAL WASTE GENERATION AND DISPUSAL AGTERNATIVES INVENTURY

SPUNSORING AGENCY LISTING

SPONSORING AGENCY: CI 208

DUCUMENT AU.	TITLE
/h1	1-DUSTRIAL WASTE LEGAL AND INSTITUTIONAL ANALYSIS
152	HAZARDOUS WASTE FACILITIES SITING ALTERNATIVES '
113	AUTERNATIVES TO SEVENSE A SUMMARY OF INHUVATIVE AND AUTERNATIVE SYSTEMS
1'14	HAZARDUUS WASTE FACILITIES NEEDS ASSESSMENT
755	PUBLIC PARTICIPATION PROGRAM FOR SITING CONNECTION INDUSTRIAL WASTE FACILITIES
טלס	METHUDS FOR ESTIMATING SEDIMENT YIELD AND WATER PUBLITY IMPACTS IN THE MIDSTATE REGION
636	P CHAL REPORT: AREAWIDE WASTE TREATMENT MANAGEMENT PLANNING-GREATER BHIDGEPORT REGION
608	LAND USE AND POPULATION PROJECTIONS IN THE CAPITULREGION
1 579	1 DUSTRIALLY ZONED AREAS IN THE CENTRAL CONNECTIONT REGION STAFF PAPER NO. 32
600	PROJECTED POPULATION AND LAND USE BY DRAINAGE. BASIN TO THE YEAR 2000 IN CENTRAL CT
013	EROSION AND SEDIMENT SOURCE INVENTORY IN THE CERTRAL NAUGATUCK VALLEY REGION
615	THE AREAVIDE WASTE TREATHENT MANAGEMENT PLANNING PROGRAM 208 FIRAL MEPORT-CAPITOL REGION
611	<u>INCERIA MANAGEMENT REPORT PRELIMINARY EVALUATIUN AND RECUMMENDATIONS SUMMARY</u> HEPORT
b i d	208 INTERIA HAHAGEMENT REPORT THVENTORY AND ASSESSMENT IN THE CAPITOL REGION
609	IMPOSTRIAL SHUDGE STUDY INVENTORY IN THE CAPITUL REGION
641	WATER RESOURCE MANAGEMENT IN THE HOUSATONIC VALLEY
040	PROJECTED POPULATION AND LAND USE - 1978-2000 IN THE HOUSATONIC VALUEY REGION
639	EXISTING LAND USE - 1978 IN THE HOUSATONIC VALLEY REGION
<u> 13 H</u>	KRUSION AND SEDIMENT SUUNCE INVENTURY IN THE MUUSATONIC VALLEY REGION
01/	CAVENTORY OF LIDCAL AND REGIONAL INSTITUTIONS AND REGULATIONS IN THE HOUSATONIC VALUE REG
655	INDUSTRIAL SITING: CONSTRAINTS FOR WATER QUALITY IN THE MIDSTATE REGION
u54	ERUSION AND SEDIMENT SOUNCE INVENTORY IN THE MIDSTATE REGION
n53	EFFECTS OF URBANIZATION ON HYDROLOGY AND GEOMORPHOLOGY OF SMALL WATERSHEDS-MIDSTATE REGION
052	RECOMMENDED EROSION AND SEDIMENTATION AND RUNOFF CONTROL MANAGEMENT ACTIVITIES - MRFA
<u> </u>	THYENTORY OF LOCAL AND REGIONAL INSTITUTIONS AND REGULATIONS FOR THE MIDSTATE REGIOM
550	FIMAL REPORT: AREAWIDE WASTE TREATHENT MANAGEMENT PLANNING BOARD-LITCHFIELD HILLS REGION
049	RECOMMENDATIONS FUR IMPROVEMENT OF LUCAL AND REGIONAL INSTITUTIONS AND REGULATIONS-LI
• • • •	INVENTORY AND ASSESSMENT OF LOCAL AND REGIONAL INSTITUTIONS AND REGULATIONS-IN REGION
647 605	LAMD USE AND POPULATION PROJECTIONS IN THE LITCHFIELD HILLS REGION FINAL REPORT: CENTRAL CUNNECTICUT AREAWIDE WASLE TREATMENT MANAGEMENT PLANNING PROGRAM
กบร	URNAN STURMWATER MANAGEMENT ALITERNATIVES IN THE CENTRAL CT REGIUM
040	LIDUSTRIAL SITE SELECTION GENERAL STUDY IN THE LITCHFIELD HILLS REGION
6 17	
nu3	ERUSION AND SEDIMENT SITE INVENTORY IN THE LITCHPIELD HILLS REGION STAFF PAPER NO. 33: PRELIMINARY EVALUATION AND RECOMMENDATIONS IN THE CENTHAL CT REGION
2012	ERUSIUM AND SEDIMENT SOURCES IN THE CAPITUL REGION
nu1	ERUSION AND SEDIMENTATION SOURCES IN THE CENTRAL CT REGION STAFF PAPER NO. 31
044	AREAWIDE WASTE TREATMENT MANAGEMENT PLANNING IN THE HOUSATONIC VALLEY REGION-FINAL RPI.
043	A POLICY DIRECTION FOR GROUNDWATER PROTECTION IN THE HOUSATURIC VALUEY REGION
042	REHATIONSHIP OF IMPOSTRIAL GROWTH TO WATER QUALITYIN THE HOUSATORIC VALUEY REGION
01/	INDUSTRIAL SITE SELECTION GENERAL STUDY IN THE CAPICOL REGION
nu2	INVENTORY OF LOCAL AND REGIONAL INSTITUTIONS AND REGULATIONS FOR THE CENTRAL CT REGION
0.15	MAUAGEMENT RECUMMENDATIONS FOR THE GREATER BRIDGE-PORT REGION
014	WATER QUALITY CONSIDERATIONS IN INDUSTRIAL DEVELOPMENT IN THE CENTRAL NAUGATUCK VALLEY
015	PRINTETED POPULATION AND LAND USE BY DRAINAGE BASIN TO THE YEAR 2000 IN THE CNV REGION
034	ASSESSET OF EXISTING INSTITUTIONS AND REGULATIONS IN THE GREATER BRIDGEPORT REGION
blo	LAVENTURY OF LUCAL AND REGIONAL INSTITUTIONS AND REGULATIONS IN THE CAV REGION
660	INVENTORY OF LOCAL AND REGIONAL INSTITUTIONS AND REGULATIONS IN THE GREATER BROGET REGION

208 PROJECT BIBLIOGRAPHY FILE

SPUNSORING AGENCY LISTING

	SPONSHRING AGENCY LISTING
	SPONSORING AGENCY: CT 208
Discultit MO.	fithe
·	LAMB USE AND POPULATION REPORT ON TASKS A AND B TOTHE GREATER BRIDGEPURT REGION
n 3 l	IMMUSTRIAL SLUDGE STUDY INVENTINY IN THE GREATER PRINCEPORT REGION
<u>5 }(</u>	INDUSTRIAL ZONING CLASSIFICATION SYSTEM AND RECOM-MENDATIONS IN THE GREATER BRIDGEPORT HEG
017	ASSESSMENT OF FXISTING INSTITUTIONS AND REGULATIONS IN THE CENTRAL NAUGATUCK VALLEY
018	RECOMMENDATIONS FOR IMPROVING LUCAL AND MEGIONAL, MANAGEMENT OF NATER QUALITY IN THE CAV
029	GREATER BRIDGEPORT EKOSION AND SEDIMENT SOURCE INVENTORY REPORT
<u> </u>	MANAGEMENT GENERAL STUDY: REPORT ON MANAGEMENT RECOMMENDATIONS IN THE ESTUARY REGION
627	ASSESSMENT OF EXISTING INSTITUTIONS AND REGULATIONS IN THE CT RIVER ESTUARY REGION
<u>945</u>	INVENTORY OF LOCAL AND REGIONAL INSTITUTIONS AND REGULATIONS IN THE CT RIVER ESTUARY REG.
044	NOW-STRUCTURAL ALTERMATIVES TO SEWERS IN THE CT HIVER ESTUARY REGION 14DUSTRIAL SITE SELECTION GENERAL STUDY IN THE CT RIVER ESTUARY REGION
623	ERUSION AND SEDIMENTATION SOURCES IN THE ESTUARY REGION
684	PROJECTED POPULATION AND LAND USE IN THE CONNICTOR ESTUARY REGION
641	FINAL REPORT: AREADIDE WASTE TREATHENT MANAGEMENT PLANNING IN THE CUNN RIVER ESTWARY REGION
620	FIRAL REPORT: THE AREAVIDE WATER QUALITY PLANNING PROGRAM-CENTRAL NAUGATUCK VALLEY REGION
619	1.4DUSTRIAD SLUDGE STUDY INVENTORY IN THE CENTRAL MAUGATUCK VALLEY REGION
238	
65	
•	
	
·····	

,	

208 PROJECT BIBLINGRAPHS FILE

SPONSORING AGENCY LISTING SPONSURING AGENCY: DEGL TITLE DUCUMENT MO. RESIDUAL WASTE CONTRUL NEEDS (DRAFT) SUMMARY REPURT ON INVENTORIES AND PROJECTIONS . (DRAFT) 42 POPULATION PROJECTIONS/ECONOMIC PROJECTIONS (URAFT) EXISTING LAND USE MAPS (URAFT) 42 EXISTING AND POTENTIAL MATER QUALITY PROBLEMS (DR AFT) PLANNING BOUNDARIES (DRAFT) 42 42 HUNT-POINT SOURCE CONTROL NEEDS (DRAFT) TOTAL MAXIMUM DAILY LOADS (DRAFT) 43 42 42 HUNPUINT ASSESSMENT (URAFT)

208 PRUJECT BIBLIOGRAPHE FILE

	SPONSORING AGENCY LISTING
	SPANSURING AGENCY: FCPD
pucident an•	TITLE
4.1	POPULATION PROJECTIONS
91	LANDFILLS-CONDITIONS, POLLUTION POTENTIAL & FUTURE NEEDS (DNAFT)
41	MUNICIPAL FACILITIES HEEDS IN FRANKLIN COUNTY AREA (DRAFT) WATER QUALITY MANAGEMENT PLAN FUR FRANKLIN COUNTY INCLUDING ATHOL PETERSHAM PHILLIPSIUM
3.19	ADDINISTRATION AND ENFORCEMENT OF TITLE 5 VIA INTERMUNICIPAL MEALTH OFFICERS
······································	
······································	
240	
-	
	
	
	·
· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	

208 PROJECT BIHLDHGRAPHE FIRE

SPONSORING AGENCY LISTING SPONSORING AGENCY: GPCOG DUCDALUT RO. TI THE 201 FACILITIES PHAN FOR THE ISLANDS IN PORTLAND HARBUR 321 320 377 SEBER SERVICE AUTERNATIVES 124 LEGAL INSTITUTIONAL ARRANGEMENTS IMPLEMENTATION PACKAGE. CITIZEN PARTICIPATION 322 A COST COMPARISON OF UNDERGROUND DISPOLAL OF WASLE-ATER VS PUBLIC SEWERAGE FOR RURAL 321 15 HUNTH REPORT & IMPLEMENTATION STRATEGY 370 VOL I EXISTING WATER QUALITY MANAGEMENT SUMMARY 314 SLUDGE FROM PROBLEM TO RESOURCE A CONFERENCE ON SLUDGE UTILIZATION 3 1 H GUIDE TO TECHNICAL APPENDICES 311 HUN POINT SOURCE PULLUTION 310 SUMMARY OF SEVER PLANS PLEASANT HILL MIDDLE RD FALMOUTH MAINE <u>-115</u>

SPONSORING AGENCY LISTING SPONSURING AGENCY: LPVRPC MCCORE OF TABLE CONSTRUCTION RELATED ERUSION AND SEDIMENTATION LORAFT) 150 WASTE LUAD GENERATION (DRAFT) 155 INDUSTRIAL WASTE INLATMENT NEEDS (DRAFT) 354 UN-SITE WASTE DISPUSAL SURVEY (FAILING SEPTIC SYSTEMS) (DRAFT) 352 RESIDUAL MASTE RUMULE AND LANDEILL LEACHATE IMPACT (DRAFT) INTERIM WATER QUALITY MANAGEMENT PLAN FOR THE LUMER PIONEER VALLEY 442 37b LOWER PIGHELR VALUEY WASTE GIL RECLAIMEND URBAN STURMWATER NEEDS 311 316 AGRICULTURAL ASSESSMENT - INTRODUCTION REGULATORY ANALYSIS-INDUSTRY 403 402 HEGULATORY ADALYSIS AND CONTROL NEEDS FOR DISSIT, WASTE DISPOSAL PRACTICE IN THE DPV 185 SEPTAGE MAHAGEHENT 349 WASTE WATER GENERATION (DRAFT) 348 PRUJIECTIONS (DRAFT) WATER QUALITY PROBLEM AREA INVENTORY (PRAFT) 341

208 PROJECT BIBLINGRAPHS FILE

SPUNSURING AGENCY LISTING

		SPUNSURING AGENCY LISTING
		SPONSURING AGENCY: LHPC
	And the top and	WT F1 C
	ngdirat no.	TITLE
	301	PUBLIC PARTICIPATIUM
	300	GROUNDWATER QUALITY AT THE STUDY AREAS
	444	COMPARISON AND EVALUATION OF WATER QUALITY CONTROL ALTERNARIVES
	214	ALLOWABLE PULLUTARY LOADINGS AND ALLOCATION STRAILGIES
	7.13	ANJER QUALITY MODELLING
	74R	208 INSTITUTIONAL PLANNING SELECTED LAND USE CUMTROL TECHNIQUES
	<u> </u>	REGIONAL LAND USE ALTERNATIVE FUTURES
	2 H 4	LAND USE POLICIES AND CONTROLS
		SUUAN LANES STUDY
	787	DETAILED PLAN FOR WATER QUALITY SAMPLING
	791	LAKE WINNEPESAUNFE THACE METAL SURVEY ANALYSIS UP SURFICIAL SEDIMENT ROUTED VEGETATION
	2B11	MATER GUALITY SAMPLING LAKES WINNIPESAUKEE WAUKEMAN WIHUMA AND KAMASATKA AND THEIR
	214	WATER QUALITY SAMPLING IDENTIFICATION OF PROBLEM AREAS AND SOURCES OF POLLUTION
		WATER QUALITY STAMDARDS AND GOALS FOR THE LAKES REGION
	588	IMPLEMENTATION STRATEGY
	2H7 411	LAND USE PRUGRAM DESIGN EVALUATION
	411 41n	4ETHODOLOGY FOR LAND USE CORRELATIONS
	2/5	NUDEL APPLICATIONS AND NUTRIENT BUDGET CALCUL ATIONS
	291	OISCUSSION OF PHOSPHURUS RETENTION CUEFFICIENTS
	29h	ALTERNATIVE TECHNIQUES FOR MEETING NON PUINT SOURCE WASTE LOAD ALLOCATIONS
	795	CHARACTERIZE EXISTING PLANNED AND POTENTIAL POINT SOURCES
Ň	794	SEPTIC LEACHATE DISCHAPGES INTO WINUNA, WINNIPESAUKEE, AND USSIPEE LAKES
. ដ	290	PRELIMINARY DETERMINATION OF NON POINT SOURCES OF WATER PULLUTION
	744	PROJECT CONTROL PLAN
	292	AMALYSIS PLAN FOR MON-POINT SOURCE INVESTIGATION FOR THE LAKES REGION
	291 293	PRELIMINARY BASELINE PROJECTIONS OF NON POINT SOURCE WATER POLLUTION LOADINGS ORGANIZATION OF EXISTING INFORMATION ON NEAR SHORE SEPTIC SYSTEMS OF THE 4 SURVEY
	273	UNGANIZATION OF EATSTING INFORMATION OF HEAR SHORE SEPTIC STREET OF THE 4 SURVEY
	-	
	·· ·· - · · · · · · · · · · · · · · · · · · ·	

208 PROJECT BIBLIUGRAPH: FILE

SPUNSORING AGENCY LISTING

SPONSORING AGENCY: MAPC

119 BOSTON HARBOR MYSTIC AND NEPONRET BASINS INVENTURY AND EVALUATION OF PUBLIC WASTEWATER 118 MORTH CUSTAL AND IPSWICH BASINS PUBLIC WASTEWATER AND STURMWATER FACILITIES 190 PUBLIC PARTICIPATION MATERIALS	131 INVENTIBLES AND PHYSICATIONS 137 200 ARKA-TIPE INDUSTRIALA DISCHARGE PRUDICT 136 SUDIRERTS AND HEMPHIC INDUSTRIALA DISCHARGE PRUDICT 137 200 RARACEMENT LIGHERIS COMMENTS AND REVISIONS AND ARRANDE WATER QUALITY MANAGEMENT 138 WATER QUALITY PROFILES OF SMALL KASTER MASSACHUSET)S STREAMS 149 LARDFILL SARPLING ARBLISIS 140 HORTH-SOUTH AND MYMICHTY BASINA PUBLIC MASTEMATER AND STORMMATER PACILITIES 141 HORTH-SOUTH AND MYMICHTY BASINA PUBLIC MASTEMATER AND STORMMATER PACILITIES 142 LUMBE CHANLES RIVER BASIN 143 LARDS AND	SPONSORING AGENCY: MAPC	
137 208 AREA-IDE INDUSENIAL DISCHARGE PROJECT 136 SUB-MANAGEMENT ELLEBERS COMMENTS AND REVISIONS AND AREAMIDE WATER COURLITY MANAGEMENT 137 208 MANAGEMENT ELLEBERS COMMENTS AND REVISIONS AND AREAMIDE WATER COURLITY PROFILES DETAINS 138 WATER COURLITY PROFILES OF SMALL EASTERN MASSACHUSETTS STREAMS 139 WATER COURLITY PROFILES OF SMALL EASTERN MASSACHUSETTS STREAMS 130 HONTH-SOUTH AND MENTHUTH BASINR PUBLIC MASTEMATER AND STORMMATER FACILITIES 131 HONTH-SOUTH AND MENTHUTH BASINR PUBLIC WASTEMATER AND STORMMATER FACILITIES 132 DEWER CHARLES RIVER SASIN 134 LANGE DESCRIPTION OF STREAMS OF ST	137 208 ARKA-IDE INDUSENIAL DISCRADGE PROJECT 136 SUB-MANAGEMENT ELL-BEFFF CONNENTS AND REVISIONS AND AREAMED MATER QUALITY MANAGEMENT 137 208 MANAGEMENT ELL-BEFFF CONNENTS AND REVISIONS AND AREAMED MATER QUALITY MANAGEMENT 138 WATER OUGLITY PROVIDES OF SMALL EASTERN MASSACHUSETIS STREAMS 139 WATER OUGLITY PROVIDES OF SMALL EASTERN MASSACHUSETIS STREAMS 130 HONTH-SOUTH AND MINIMUTH BASINF PUBLIC MASTEMATER AND STORMMATER FACILITIES 131 HONTH-SOUTH AND MINIMUTH BASINF PUBLIC MASTEMATER AND STORMMATER FACILITIES 132 BUMER CHARLES RIVER SASIN 134 BUMER CHARLES RIVER SASIN 135 BUMER CHARLES RIVER SASINF AND CONCORD RIVERS 136 BUMER CHARLES RIVER SASINF AND CONCORD RIVERS 137 BUMER CHARLES RIVER SASINF 138 BUMER CHARLES RIVER SASINF 139 BUMER CHARLES RIVER SASINF 130 BUMER CHARLES RIVER SASINF 131 SEVIES PROCESS ANALUTICAL SURMARY NURTH/SOUTH MIVERS BASINF 134 SEVIES PROCESS ANALUTICAL SURMARY NURTH/SOUTH MIVERS BASINF 139 BUSTON HARBOR MISTIC AND MEDINAGE BASINF SUBBLIC SASIEWARD AND STURMMATER FACILITIES 139 BUSTON HARBOR MISTIC AND MEDINAGE BASINF SUBBLIC SASIEWARDH AND STURMMATER FACILITIES 139 BUSTON HARBOR MISTIC AND MEDINAGE BASINF SUBBLIC SASIEWARDH AND STURMMATER FACILITIES 139 BUSTON HARBOR MISTIC AND MEDINAGE BASINF SUBBLIC SASIEWARDH AND STURMMATER FACILITIES 139 BUSTON HARBOR MISTIC AND MEDINAGE BASINF SUBBLIC SASIEWARDH AND STURMMATER FACILITIES 139 BURGET CHARLES BASINF SUBBLIC MASTEMATER AND STURMMATER FACILITIES 139 BURGET CHARLES BASINF SUBBLIC MASTEMATER AND STURMMATER FACILITIES 139 BURGET CHARLES BASINF SUBBLIC MASTEMATER AND STURMMATER FACILITIES 139 BURGET CHARLES BASINF SUBBLIC MASTEMATER AND STURMMATER FACILITIES 139 BURGET CHARLES BASINF SUBBLIC MASTEMATER AND STURMMATER FACILITIES 139 BURGET SUBBLIC	DOGUNEAT MO.	
137 208 AREA-IDE INDUSENIAL DISCHARGE PROJECT 136 SUB-MANAGEMENT ELLEBERS COMMENTS AND REVISIONS AND AREAMIDE WATER COURLITY MANAGEMENT 137 208 MANAGEMENT ELLEBERS COMMENTS AND REVISIONS AND AREAMIDE WATER COURLITY PROFILES DETAINS 138 WATER COURLITY PROFILES OF SMALL EASTERN MASSACHUSETTS STREAMS 139 WATER COURLITY PROFILES OF SMALL EASTERN MASSACHUSETTS STREAMS 130 HONTH-SOUTH AND MENTHUTH BASINR PUBLIC MASTEMATER AND STORMMATER FACILITIES 131 HONTH-SOUTH AND MENTHUTH BASINR PUBLIC WASTEMATER AND STORMMATER FACILITIES 132 DEWER CHARLES RIVER SASIN 134 LANGE DESCRIPTION OF STREAMS OF ST	137 208 AREA-IDE INDUSENIAL DISCHARGE PROJECT 136 SUB-MANAGEMENT ELLEBERS COMMENTS AND REVISIONS AND AREAMIDE WATER COURLITY MANAGEMENT 137 208 MANAGEMENT ELLEBERS COMMENTS AND REVISIONS AND AREAMIDE WATER COURLITY PROFILES DETAINS 138 WATER COURLITY PROFILES OF SMALL EASTERN MASSACHUSETTS STREAMS 139 WATER COURLITY PROFILES OF SMALL EASTERN MASSACHUSETTS STREAMS 130 HONTH-SOUTH AND MENTHUTH BASINR PUBLIC MASTEMATER AND STORMMATER FACILITIES 131 HONTH-SOUTH AND MENTHUTH BASINR PUBLIC WASTEMATER AND STORMMATER FACILITIES 132 DEWER CHARLES RIVER SASIN 134 LANGE DESCRIPTION OF STREAMS OF ST	41	INVENTORIES AND PROJECTIONS
135 SEDIMENTS AND RENTHLY INVESTAGE AND REVISIONS AND ARRANDID WATER QUALITY MANAGERET 136 ZOU MARAGEMENT LILLIENTS COMENTS AND REVISIONS AND ARRANDID WATER QUALITY MANAGERET 137 WATER QUALITY PROFILES OF SMALL EASTERN MASSACHUSETS STREAMS 138 LAMPFILL SARPLING ARALYSIS 139 HONTH-SOUTH AND WETWOUTH BASINS PUBBLIC WASTERFAILM AND STUMMATER FACILITIES 130 LOWEN CHANGES RIVER MASIN 140 LOWEN CHANGES RIVER MASIN 141 SUASCO BASIN SUDDINY ASSABET AND CONCORD RIVERS 142 UPPER CHARLES RIVER MASIN 143 DIAGNOST AND SOUTH AND STOMMATER AND STUMMATER FACILITIES 144 THE STOMMATH AND SOUTH RIVERS BASIN 145 DIAGNOST AND SOUTH RIVERS BASIN 146 THE REPOUTE BASIN 147 REVIEW PROCESS AND STICAL SUMMARY NORTH/SOUTH NIVERS BASIN 148 CHARLES BASIN INVESTIGA AND REPOWRET BASINS INVESTIGY AND EVALUATION OF PUBLIC WASTEWATER 149 BUSTON HARBOR MYSTIC AND REPOWRET BASINS INVESTIGY AND EVALUATION OF PUBLIC WASTEWATER 149 BUSTON HARBOR MYSTIC AND REPOWRET BASINS INVESTIGY AND STUMMATER FACILITIES 190 PUBLIC PARTICIPATION ANTERIALS 191 PEGULATORY AND MANAGEMENT PROGRAMS TO CONTROL MASTEMATER AND STUMMATER FACILITIES 191 PUBLIC PARTICIPATION ANTERIALS 191 PUBLIC PARTICIPATION ANTERIALS 191 PUBLIC PARTICIPATION ANTERIALS 191 SUMMARY AND MANAGEMENT PROGRAMS TO CONTROL MASTEMATER AND STUMMATER FACILITIES 191 PUBLIC PARTICIPATION ANTERIALS 192 PUBLIC PARTICIPATION ANTERIALS 193 PUBLIC PARTICIPATION ANTERIALS 194 PUBLIC PARTICIPATION ANTERIALS 195 PUBLIC PARTICIPATION ANTERIALS 196 PUBLIC PARTICIPATION ANTERIALS 197 PUBLIC PARTICIPATION ANTERIALS 198 PUBLIC PARTICIPATION ANTERIALS 199 PUBLIC P	135 SEDIMENTS AND REDITHIC INVESTABLATES FROM THE LIPSTCH CHARLES ASSABLT SUDBLEY E REPURSET. 136 ZOW HARAGEMENT ELLIEBTS COMMENTS AND REVISIONS AND AREANILLY WARER QUALITY MANAGEMENT. 137 WARER QUALITY PROFILES OF SMALL EASTERN MASSACHUSETS STREAMS 138 LAMPFILL SARPLING ASALYSIS 139 HONTH-SOUTH AND METHOUTH BASINS PUBBLIC WASTEWAREN AND STONMWATER FACILITIES 130 HONTH-SOUTH AND METHOUTH BASINS PUBBLIC WASTEWAREN FACILITIES. 131 LOVEN CHARLES RIVER BASIN 142 LOVEN CHARLES RIVER BASIN 143 LOVEN CHARLES RIVER BASINS 144 THE MASCO BASIN SUDBLEY ASSABLT AND CONCORD RIVERS 145 UPPER CHARLES RIVER BASIN 146 THE MOSTON HONTH SHOULD HAVE BASINS 147 ADDITIONAL PROFILE BASINS 148 THE MOSTON HONTH BASINS HAVE BASINS THE MOSTON HONTH SOUTH HIVERS BASINS 149 THE METHOUSE BASINS 140 CHARLES BASIN INVESTIC AND HEPOINET BASINS INVESTICY AND EVALUATION OF PUBBLIC MASTEWARCR 141 BOSTON HARBOR MYSTIC AND HEPOINET BASINS INVESTICY AND EVALUATION OF PUBBLIC MASTEWARCR 149 DOSTON HARBOR MYSTIC AND HEPOINET BASINS INVESTICY AND EVALUATION OF PUBBLIC MASTEWARCR 149 DOSTON HARBOR MYSTIC AND HEPOINET BASINS INVESTICY AND EVALUATION OF PUBBLIC MASTEWARCR 149 DOSTON HARBOR MYSTIC AND HEPOINET BASINS INVESTICY AND EVALUATION OF PUBBLIC MASTEWARCR 149 DOSTON HARBOR MYSTIC AND HEPOINET BASINS INVESTICY AND EVALUATION OF PUBBLIC MASTEWARCR 149 PUBLIC PARTICIPATION HATCHIALS 140 PUBLIC PARTICIPATION HATCHIALS 141 SUMMARY AND MANAGEMENT PROGRAMS TO CUNTROL MOSTON MORNOMATER FACILITIES 150 PUBLIC PARTICIPATION HATCHIALS 151 NON-PUBLIC PARTICIPATION HATCHIALS 152 SUMMARY AND MANAGEMENT PROGRAMS TO CUNTROL MOSTON MORNOMATER FACILITIES 150 PUBLIC PARTICIPATION HATCHIALS 151 NON-PUBLIC PARTICIPATION HATCHIALS 152 SUMMARY AND MANAGEMENT PROGRAMS TO CUNTROL MOSTON MORNOMATER PARTICIPATION ATTEMPTS.		
135 ZOB MARAGEMENT ELL-BERTS COMMENTS AND REVISIONS AND AREARIDE MACER QUALITY MANAGEMENT 141 TREATHERT PROFILES OF SMALL EASTERM MASSACHUSETIS STREAMS 142 LAMDFILLS SMALLING AND MAINTS 143 HOMEN COMMENTATION AND MAINT WITH DESIGN MASSACHUSETIS STREAMS 144 LAMSCO HARD BURSLIC MASSACHARER EACHLITIES 149 LINES CHARLES RIVAN MASIA 140 LINES CHARLES RIVAN MASIA 141 SMACO HARD MODIMEN ASSABET AND CUNCOND RIVERS 142 UPPER CHARLES RIVER HASIA 143 THE MORTH AND MODIMEN ASSABET AND CUNCOND RIVERS 144 THE MORTH AND MODIMEN ASSABET 145 PARICH RIVER MASIA 144 THE MORTH AND MODIMEN AND MODIFICATION OF PROBLEM AND AND MADERNAL AND MODIFICATION OF MODIFICATION OF MACE AND MADIAN AND MODIFICATION OF MODIFICAT	135 ZOB MARAGEMENT ELE-MERTS COMMENTS AND REVISIONS AND AREANIUM MATER QUALITY MANAGEMENT 141 TREATHERT PROFILES OF SMALL EASTERN MASSACHUSETIS STREAMS 142 LANDFILL SARALHIGH ARBINIS 143 HORTH-SOUTH AND METHOUTH BASINN PUBLIC MASSEMATER AND STUMMATER PACILITIES 144 LOUNCE CHARLES RIVEN WASIN 145 LOUNCE CHARLES RIVEN WASIN 146 SANCO BASIN STREAM ASSAULT AND CONCORD RIVERS 147 SANCO BASIN SOUTHER ASSAULT AND CONCORD RIVERS 148 LOUNCE CHARLES RIVEN WASIN 149 LOUNCE CHARLES RIVEN WASIN 140 HORTH AND SOUTH RIVERS BASIN 141 THE MORTH AND SOUTH RIVERS BASIN 142 THE WESTBULTH BASIN 144 THE WESTBULTH BASIN 144 THE WESTBULTH BASIN 145 CHARLES BASIN INVESTIGATION OF PUBLIC MASTEMATER AND STUMMATER PACILITIES 149 CHARLES BASIN INVESTIGATION OF PUBLIC MASTEMATER AND STUMMATER PACILITIES 140 CHARLES BASIN INVESTIGATED BASIN STREAMER AND STUMMATER PACILITIES 149 DOSTON HARBOR WASTIC AND MEDINARE BASIN STREAMER AND STUMMATER PACILITIES 150 PUBLIC PARTICIPATION AND MEDINARE BASIN STREAMER AND STUMMATER PACILITIES 151 REGULATION AND RESIDENCE DASINS STREAMER AND STUMMATER PACILITIES 152 STREAM AND ABBITSIS OF AUN-PUINT SOURCE PROBLEMS IN THE CAPP AND AREA 152 STREAMY AND ABBITSIS OF AUN-PUINT SOURCE PROBLEMS IN THE CAPP AND AREA 152 STREAMY AND ABBITSIS OF AUN-PUINT SOURCE PROBLEMS IN THE CAPP AND AREA 153 STREAMY AND ABBITSIS OF AUN-PUINT SOURCE PROBLEMS IN THE CAPP AND AREA	1.36	
143 TREATHERT PLANT SAMPLING DATA 144 LAMDFILL SAMPLING ARALISIS 145 LAMDFILL SAMPLING ARALISIS 146 LOUR HAD WITHOUTH BASING PUBBLIC MASTEMATER AND STUMMATER FACILITIES 147 LOUR CHANGER SIVEN BASIN 148 LOUR CHANGER SIVEN BASIN 149 LOUR CHANGER SIVEN BASIN 140 LOUR CHANGER SIVEN BASIN 141 SUBJECT SAMPLING SIVEN BASIN 142 LOUR CHANGER SIVEN BASIN 143 LOUR CHANGER SIVEN BASIN 144 LOUR CHANGER SIVEN BASIN 145 LOUR CHANGER SIVEN BASIN 146 LOUR CHANGER SIVEN BASIN 147 LOUR CHANGER SIVEN BASIN 148 LOUR CHANGER SIVEN BASIN 149 LOUR CHANGER SAMPLING SOUTH KIVENS BASIN 140 LOUR SEYSOUTH BASIN 141 REFIGURE BASIN 141 REFIGURE BASIN 142 CHANGER BASIN INVENTING AND REPUBBLIC MASTEMATER AND STUMMATER FACILITIES 143 LOUR SEYSOUTH BASIN 144 CHANGER BASIN INVENTING AND REPUBBLIC MASTEMATER AND STUMMATER FACILITIES 149 DOSTON HARBOR MYSTIC AND REPORTED BASINS INVENTING AND EVALUATION OF PUBBLIC MASTEMATER 149 DOSTON HARBOR MYSTIC AND REPORTED BASINS INVENTING AND EVALUATION OF PUBBLIC MASTEMATER 149 DOSTON HARBOR MYSTIC AND REPORTED BASINS INVENTING AND EVALUATION OF PUBBLIC MASTEMATER 149 PUBLIC PARTICIPATION ANTALIAS 149 PUBLIC PARTICIPATION ANTALIAS 149 PUBLIC PARTICIPATION ANTALIAS 140 PUBLIC PARTICIPATION ANTALIAS 141 SUMMARY AND ANALYSIS OF AUN-PUBLIC SOUTERS AND STUMBER OF ANH AREA 141 SUMMARY AND ANALYSIS OF AUN-PUBLIC SOUTERS AND THE CAPP ANH AREA 141 SUMMARY AND ANALYSIS OF AUN-PUBLIC SOURCE PROBLEMS AND THE CAPP ANH AREA	141 TREATMENT PROFILES OF SMALL EASTERN MASSACHUSETIS STREAMS 142 LAMDFILL SARPLING ARALYSIS 143 HORTH-SOUTH AND METAUDUTH BASINS PUBLIC MASSEMATER AND STUMMMATER FACILITIES 144 LOWER CHARLES RIVEN MASIN 145 LOWER CHARLES RIVEN MASIN 146 THE LYSTIC RIVER HASIN 147 SUASCO RASIN SUDDING ASSART AND CONCORD RIVERS 148 UPPER CHARLES RIVEN MASIN 149 LOWER CHARLES RIVEN MASIN 140 LOWER CHARLES RIVEN MASIN 141 SUASCO RASIN SUDDING ASSART 142 UPPER CHARLES RIVEN BASIN 143 THE MOSTOR HARD SOUTH RIVERS BABIN 144 THE MOSTOR RIVER RIVENS BABIN 145 THE METAURUTH BASIN 146 THE METAURUTH BASIN 147 REVIEW PROCESS ANALYTICAL SUMMARY NORTH/SOUTH RIVERS BASIN 149 CHARLES BASIN INVENTIGAL SUMMARY NORTH/SOUTH RIVERS BASIN 140 CHARLES BASIN INVENTIGAL SUMMARY NORTH/SOUTH RIVERS BASIN 141 REVIEW PROCESS ANALYTICAL SUMMARY NORTH/SOUTH RIVERS BASIN 142 CHARLES BASIN INVENTIGAL AND REPRORMED AND EVALUATION OF PUBLIC MASTEWATER 143 BOSTON HARBOR MYSTIC AND REPONRET BASINS INVENTIGNY AND EVALUATION OF PUBLIC MASTEWATER 144 ONTH COSTAL AND INSTICA BROWN PUBLIC MASTEWATER AND STUMMARTER FACILITIES 390 PUBLIC PARTICIPATION AND HARBOR PUBLIC MASTEWATER AND STUMMARTER FACILITIES 390 PUBLIC PARTICIPATION AND HARBOR PUBLIC MASTEWATER AND STUMMARTER FACILITIES 391 PUBLIC PARTICIPATION AND HARBOR PUBLIC MASTEWATER AND STUMMARTER FACILITIES 392 PUBLIC PARTICIPATION AND HARBOR PUBLIC PROPERTS SUMMER AND ARRA 393 WORD PUBLIC PARTICIPATION AND HARBOR PUBLIC MASTEWATER AND STUMMARY AND ANALYSIS OF AUN-PUBLIC SURRE PROPERTS IN THE CAPP ANN ARRA 393 SUMMARY AND ANALYSIS OF AUN-PUBLIC SURRE PROPERTS IN THE CAPP ANN ARRA	135	208 MAPAGEMENT ELEMENTS COMMENTS AND REVISIONS AND AREAWIDE WATER QUALITY MANAGEMENT
134 IMANDILL SARPLING ARALYSIS 139 HORTH-SQUIT AND METHOUTH BASINS PUBLIC MASTEMATER AND STORMMATER PACILITIES 130 LOWER CHARLES RIVER MASIN 121 THE MYSTIC RIVER HASIN 122 DUASCO RASIN SUDUNUM ASSAUET AND CONCORD RIVERS 123 DUPPER CHARLES RIVER MASIN 124 THE MYSTIC RIVER HASIN 125 DUPPER CHARLES RIVER MASIN 126 THE MYSTIC RIVER HASIN 127 HORTH CUASTAL HASIN 128 THE MYSTIC RIVER HASIN 129 THE MYSTIC RIVER HASIN 129 THE MYSTIC RIVER HASIN 120 CHARLES RASIN INVESTIGATE AND EXPLICATION OF PUBLIC MASTEMATER AND STUBHOMATER FACILITIES 110 DUSTON HARDOR MYSTIC AND MEDINACE HASINS INVESTIGATER AND STUBHOMATER FACILITIES 111 DUBLIC PARTICIPATION ARABISES PUBLIC MASTEMATER AND STUBHOMATER FACILITIES 112 DUBLIC PARTICIPATION ARABISES TO CONTROL MASTEMATER AND STUBHOMATER FACILITIES 129 PUBLIC PARTICIPATION ARABISES 129 PUBLIC PARTICIPATION ARABISES 120 SUMMARY AND ABARGEMENT PROGRAMS TO CONTROL MASTEMATER AND STUBHOMATER FACILITIES 129 SUMMARY AND ABARGEMENT PROGRAMS TO CONTROL MASTEMATER AND STUBHOMATER FACILITIES 129 SUMMARY AND ABARGEMENT PROGRAMS TO CONTROL MASTEMATER AND STUBHOMATER FACILITIES 121 SUMMARY AND ABARGEMENT PROGRAMS TO CONTROL MASTEMATER AND STUBHOMATER AND AREA 129 SUMMARY AND ABARGEMENT PROGRAMS TO CONTROL MASTEMATER AND STUBHOMATER FACILITIES 129 SUMMARY AND ABARGEMENT PROGRAMS TO CONTROL MASTEMATER AND STUBHOMATER FACILITIES 120 SUMMARY AND ABARGEMENT PROGRAMS TO CONTROL MASTEMATER AND STUBHOMATER FACILITIES 121 SUMMARY AND ABARGEMENT PROGRAMS TO CONTROL MASTEMATER AND STUBHOMATER FACILITIES 121 SUMMARY AND ABARGEMENT PROGRAMS TO CONTROL MASTEMATER AND STUBHOMATER FACILITIES 121 SUMMARY AND ABARGEMENT PROGRAMS TO CONTROL MASTEMATER AND STUBHOMATER FACILITIES 122 SUMMARY AND ABARGEMENT PROGRAMS TO CONTROL MASTEMATER AND STUBHOMATER FACILITIES 123 SUMMARY AND ABARGEMENT PROGRAMS TO CONTROL MASTEMATER AND STUBHOMATER FACILITIES 124 SUMMARY AND ABARGEMENT AND STUBHOMATER AND STUBHOMATER FACILITIES 125 SUMMARY AND ABARGEMENT AND STUBHOMATER AND STUBHOMATER FACILITIES 126 S	134 INANDILL SARPLING ANALYSIS 139 HORTH-SOUTH AND METHUUTH BASINS PUBLIC WASTEMATER AND STORMATER FACILITIES 130 HORTH-SOUTH AND METHUUTH WASTEMATER AND STORMATER FACILITIES 130 LUMPR CHARLES RIVER WASIN 121 THE MYSTIC RIVER HASIN 122 DUPSC CHARLES RIVER WASIN 123 DUPSC CHARLES RIVER WASIN 124 THE MORTH AND SOUTH MIVERS BASIN 125 HOPTH CHARLES RIVER WASIN 126 THE MORTH AND SOUTH MIVERS BASIN 127 THE METHOUTH BASIN 128 THE MORTH AND MORTH MIVERS BASIN 129 CHARLES BASIN INVESTERS AND EVALUATION OF PUBLIC MASTEMATER FACILITIES 110 DUSTON HARDON WYSTIC AND MEDINATE BASINS INVESTICAL STREAMER AND STUDMATER FACILITIES 111 DUSTON HARDON WYSTIC AND MEDINATE BASINS INVESTICAL AND EVALUATION OF PUBLIC WASTEWATER 118 OURTH CUSTAL AND IPSWICH BASINS PUBLIC MASTEMATER AND STUDMATER FACILITIES 139 PUBLIC PAPTICIPATION ANTENIALS 139 PUBLIC PAPTICIPATION ANTENIALS 139 PUBLIC PAPTICIPATION ANTENIALS 139 MON-POINT SOURCE CONTROL MEEDS 130 WON-POINT SOURCE CONTROL MEEDS 131 SURMARY AND ANALYSIS OF AUN-PUINT SOURCE PROBLEMS IN THE CAPE ANN AREA 131 SURMARY AND ANALYSIS OF AUN-PUINT SOURCE PROBLEMS IN THE CAPE ANN AREA 131 SURMARY AND ANALYSIS OF AUN-PUINT SOURCE PROBLEMS IN THE CAPE ANN AREA	1.14	TREATHENT PLANT SAMPLING DATA
131 HORTH-SOUTH AND METHOUTH BASINS PUBLIC WASTEMATER AND STORMWATER FACILITIES 129 LUNER CHARLES RIVER BASIN 127 SUASCO BASIN SUBDURY ASSABET AND CONCORD RIVERS 127 SUASCO BASIN SUBDURY ASSABET AND CONCORD RIVERS 128 HUNGER SRIVER HASIN 129 HUNGER SRIVER HASIN 120 HUNGER CHARLES RIVER HASIN 120 HUNGER CHARLES RIVER HASIN 121 TER HORTH AND SOUTH RIVERS BASIR 122 THE HORTH AND SOUTH RIVER BASIN 123 IPSWICH RIVER BASIN 124 REVIEW PROCESS ANALYTICAL SUMMARY NORTH/SOUTH HIVERS BASIN 124 REVIEW PROCESS ANALYTICAL SUMMARY NORTH/SOUTH HIVERS BASIN 125 CHARLES BASIN INVANTURY AND EVALUATION OF PUBLIC MASIEMATER FACILITIES 129 BOSTON HARROR RYSTIC AND REPORSET BASINS INVENIEY AND EXABINATION OF PUBLIC WASTEWATER 129 PUBLIC PARTICIPATION MATERIALS 139 PUBLIC PARTICIPATION MATERIALS 139 PUBLIC PARTICIPATION MATERIALS 139 REGULATORY AND MARRORMENT PROGRAMS TO CONTROL NON-PUBLIT SUURCES IN THE CAPE AND AREA 1393 HUNGEDINT SOURCE CONTROL WEEDS 1394 SUMMARY AND ANALYSIS OF AUN-PUBLY SOURCE PROBLEMS IN THE CAPE AND AREA 1395 SUMMARY AND ANALYSIS OF AUN-PUBLY SOURCE PROBLEMS IN THE CAPE AND AREA 1396 SUMMARY AND ANALYSIS OF AUN-PUBLY SOURCE PROBLEMS IN THE CAPE AND AREA	HORTH-SOUTH AND WEYNUTH BASINS PUBLIC WASTEWATER AND STORMWATER FACILITIES LOW LONGE CHANNES RIVER BASIN LOW THE HYSTIC HIVER BASIN LOW THE HYSTIC HIVER BASIN LOW DUPER CHANNES RIVER HASIN LOW DUPER CHANNES RIVER HASIN LOW THE HORTH AND SOUTH RIVERS BASIN LOW THE HORTH AND SOUTH RIVERS BASIN LOW CHANGES BASIN THE HASIN LOW CHANGES BASIN THE HORTH HASIN LOW THE PEROCESS BANALTICAL SUMMARY NORTH/SOUTH RIVERS BASIN LOW CHANGES BASIN THE HORTH HASIN HAS BEGING HAS BEGINGED BASIN THE PEROLUTION OF FUBLIC WASTEWATER LOW CHANGES BASIN THE HASIN HAS BASIN THE HAS BASIN HAS BEGING HAS BEGING HAS BEEN HAD BUSTON HARBOR WISTIC AND REPORTED BASINS INVENTED BY AND STRENMARE FACILITIES LUM BOSTON HARBOR WISTIC AND REPORTED BASINS INVENTED AND STRENMARE FACILITIES SOU PUBLIC PARTICIPATION HATRIALS SOUND HARRY AND ANALYSIS OF MON-PUBLIT SOURCE PROBLEMS IN THE CAPE AND AREA SOUND HARRY AND ANALYSIS OF MON-PUBLIT SOURCE PROBLEMS IN THE CAPE AND AREA SOURHARY AND ANALYSIS OF MON-PUBLIT SOURCE PROBLEMS IN THE CAPE AND AREA SOURHARY AND ANALYSIS OF MON-PUBLIT SOURCE PROBLEMS IN THE CAPE AND AREA SOURHARY AND ANALYSIS OF MON-PUBLIT SOURCE PROBLEMS IN THE CAPE AND AREA		WATER QUALITY PROFILES OF SMALL EASTERN MASSACHUSETTS STREAMS
LOWER CHARLES RIVER HASIN 129 LOWER CHARLES RIVER HASIN 127 SUASCO BASIN SUDDING ASSAURT AND CUNCOND RIVERS 129 UPPER CHARLES RIVER HASIN 120 UPPER CHARLES RIVER HASIN 121 HUNTH CLOSTAL BASIN 122 HUNTH CLOSTAL BASIN 123 IPSMICH RIVER BASIN 124 THE MEXINDITH BASIN 125 LOVER CHARLES RIVER HASIN 126 THE MEXINDITH BASIN 127 CHARLES BASIN INVESTURAL SUMMARY NORTH/SOUTH MIVERS BASIN 129 BUSTON HARROR MYSTIC AND MEDINART HORTH/SOUTH MIVERS BASIN 119 BUSTON HARROR MYSTIC AND MEDINART HAVEN HUNTH MIVERS BASIN 119 DUBLIC PARTICIPATION AND EVALUATION OF PUBLIC MASTEWATER 119 HORTH CLOSTAL AND 1PSK (CR MASINS PUBLIC MASTEWATER AND STUMMWATER FACILITIES 190 PUBLIC PARTICIPATION ASTAURALS 191 REGULATORY AND MANAGEMENT PROGRAMS TO CONTROL NON-PUBLIC MASTEWATER AND AREA 193 NON-POINT SOURCE CONTROL MEEDS 172 SUMMARY AND ANALYSIS OF MUN-PUBLIT SOURCE PROBLEMS IN THE CAPE AND AREA 173 SUMMARY AND ANALYSIS OF MUN-PUBLIT SOURCE PROBLEMS IN THE CAPE AND AREA 174 SUMMARY AND ANALYSIS OF MUN-PUBLIT SOURCE PROBLEMS IN THE CAPE AND AREA	LUMER CHARLES RIVER HASIN 129 LUMER CHARLES RIVER HASIN 127 SUASCO BASIN SUDDING ASSABET AND CONCOMD RIVERS 129 UPPER CHARLES RIVER HASIN 129 HUMBER CHARLES RIVER HASIN 129 HUMBER CHARLES RIVER HASIN 129 HUMBER CHARLES RIVER HASIN 124 THE MEXICAL SOUTH RIVER BASIN 124 THE MEXICAL PROCESS ANALYTICAL SUMMARY NORTH/SOUTH RIVERS BASIN 124 THE MEXICAL PROCESS ANALYTICAL SUMMARY NORTH/SOUTH RIVERS BASIN 129 BUSTON HARROR MYSTIC AND REPONET BASINS INVENTORY AND EVALUATION OF PUBLIC MASTEWATER 119 BUSTON HARROR MYSTIC AND NEPONET BASINS INVENTORY AND EVALUATION OF PUBLIC WASTEWATER 119 HORTH COSTAL AND IPSEICE BASINS PUBLIC MASTEWATER AND STUMMBER FACILITIES 190 PUBLIC PARTICIPATION ANTERIALS 193 REGULATORY AND MANAGEMENT PROGRAMS TO CONTROL NON-PUBLIC SUMBER AND AREA 194 REGULATORY AND MANAGEMENT PROGRAMS TO CONTROL NON-PUBLIC SUMBER AND AREA 195 SUMMARY AND AWALTSIS OF AUN-PUBLIC SURRCE PROBLEMS IN THE CAPP ANN AREA 197 SUMMARY AND AWALTSIS OF AUN-PUBLIC SURRCE PROBLEMS IN THE CAPP ANN AREA 197 SUMMARY AND AWALTSIS OF AUN-PUBLIC SURRCE PROBLEMS IN THE CAPP ANN AREA	132	
LIPS LUMER CHARLES RIVER BASIN 127 SUBSCO BASIN SUDDINY ASSABET AND CUNCURD RIVERS 128 UPPER CHARLES RIVER HASIN 129 HUNTH CUASTAL BASIN 124 THE NORTH AND SOUTH RIVERS BASIN 124 THE WEVRUUTH BASIN 124 THE WEVRUUTH BASIN 124 REVIEW PROCESS ANALYTICAL SUMMARY NORTH/SUUTH RIVERS BASIN 124 CHARLES BASIN INVANTURI AND EVALUATION UP PUBLIC MASTEMATER AND STURMWAYER FACILITIES 129 BOSTON HARBOR MYSTIC AND HEPDINET BASINS INVENTURY AND EVALUATION OF PUBLIC MASTEMATER 129 BOSTON HARBOR MYSTIC AND HEPDINET BASINS INVENTURY AND EVALUATION OF PUBLIC MASTEMATER 139 PUBLIC PARTICIPATION AATERIALS 139 PUBLIC PARTICIPATION AATERIALS 139 PUBLIC PARTICIPATION AATERIALS 139 PUBLIC PARTICIPATION ABLEEDS TO CUNTROL DUM-PUBLIS SUBRESE IN THE CAPE AND ARKA 139 WON-POINT SQURCE CONTROL MEEDS 139 SUMMARY AND ANALYSIS OF MON-PUBRIS SQURKE PROBLEMS IN THE CAPE AND ARKA 139 SUMMARY AND ANALYSIS OF MON-PUBRIS SQURKE PROBLEMS IN THE CAPE AND ARKA 139 SUMMARY AND ANALYSIS OF MON-PUBRIS SQURKE PROBLEMS IN THE CAPE AND ARKA 130 SUMMARY AND ANALYSIS OF MON-PUBRIS SQURKE PROBLEMS IN THE CAPE AND ARKA 130 SUMMARY AND ANALYSIS OF MON-PUBRIS SQURKE PROBLEMS IN THE CAPE AND ARKA 130 SUMMARY AND ANALYSIS OF MON-PUBRIS SQURKE PROBLEMS IN THE CAPE AND ARKA 131 SUMMARY AND ANALYSIS OF MON-PUBRIS SQURKE PROBLEMS IN THE CAPE AND ARKA 132 SUMMARY AND ANALYSIS OF MON-PUBRIS SQURKE PROBLEMS IN THE CAPE AND ARKA 134 SUMMARY AND ANALYSIS OF MON-PUBRIS SQURKE PROBLEMS IN THE CAPE AND ARKA	LIP LOWER CHARLES RIVER BASIN 127 SUASCO BASIN SUDRUNY ASSABET AND CONCORD RIVERS 128 DUPPER CHARLES RIVER HASIN 129 HORTH CUASTAL BASIN 124 THE NORTH AND SOUTH RIVERS BASIN 124 THE NORTH AND SOUTH RIVER BASIN 124 THE NORTH AND SOUTH RIVER BASIN 124 THE NORTHOUTH BASIN 124 REVIEW PROCESS ANALYTICAL SUMMARY NORTH/SOUTH HIVERS BASIN 129 CHARLES BASIN INVENTURY AND EVALUATION OF PUBLIC MASTEMATER AND STURMWATER FACILITIES 119 BUSTON HARBOR MYSTIC AND MEDINET BASINS INVENTURY AND EVALUATION OF PUBLIC WASTEMATER 118 MORTH CUATTAL AND INSMICH BASINS PUBLIC WASTEMATER AND STURMWATER FACILITIES 1390 PUBLIC PARTICIPATION AATARIALS 1391 PUBLIC PARTICIPATION AATARIALS 1393 NÜN-POINT SOURCE CONTROL MEEDS 1393 NÜN-POINT SOURCE CONTROL MEEDS 1394 SUMMARY AND ANALYSIS OF MUN-POINT SOURCE PROPUBLIC AND THE CAPP AND AREA 1395 SUMMARY AND ANALYSIS OF MUN-POINT SOURCE PROPUBLIC AND THE CAPP AND AREA		
127 SUASCO BASIN SUDMUNY ASSAURT AND CONCORD RIVERS 127 DEPER CHARLES RIVER HASIN 129 HUNTH CURSTAL BASIN 129 HUNTH CURSTAL BASIN 124 THE MERTH AND SOUTH RIVERS BASIN 124 THE MERTHAD RIVER BASIN 124 REVIEW PROCESS ANALYTICAL SUMMARY NURTH/SOUTH MIVERS BASIN 124 CHARLES BASIN INVESTIG AND REPONSE BASINS INVESTIGATER AND STURMWATER FACILITIES 119 BUSTON HARBOR MYSTIC AND REPONSE BASINS INVESTIGATER AND STURMWATER FACILITIES 119 DURTH CHARLES BASIN INVESTIGATE AND REPONSE BASINS INVESTIGATER AND STURMWATER FACILITIES 139 PUBLIC PARTICIPATION ATTRIALS 139 PUBLIC PARTICIPATION ATTRIALS 139 PUBLIC PARTICIPATION ATTRIALS 139 PUBLIC PARTICIPATION ATTRIALS 139 HUNDAPOINT SOURCE CONTROL REEDS 139 WON-POINT SOURCE CONTROL REEDS 141 SURMARY AND ANALYSIS OF MON-POINT SOURCE PRODUCES IN THE CAPE AND AREA 142 SURMARY AND ANALYSIS OF MON-POINT SOURCE PRODUCES IN THE CAPE AND AREA	THE MYSTIC HIVER HASIN 127 SUASCO BASIN SUMBLINY ASSAURT AND CONCORD RIVERS 129 UPPER CHARLES RIVER HASIN 120 HANTH CUSTAL BASIN 121 THE NORTH AND SOUTH RIVERS BASIN 122 THE MEDICURIL BASIN 123 IPSNICH RIVER BASIN 124 THE MEDICURIL BASIN 124 THE MEDICURIL BASIN 124 CHARLES BASIN HAMMEN HORTH/SOUTH RIVERS BASIN 125 CHARLES BASIN HAMMEN FABLATION OF PUBLIC MASTEMATER PACILITIES 119 BUSTON HARBOR MYSTIC AND REPORREY BASINS INVENTORY AND EVALUATION OF PUBLIC WASTEMATER 119 AORTH CUSTAL AND LAWNICH BASINS PUBLIC WASTEMATER AND STUBMATER FACILITIES 190 PUBLIC PARTICIPATION MATERIALS 191 HEGGLATORY AND MARGEMENT PROGRAMS TO CONTROL MON-PUBLIT SUBRESS IN THE CAPE AND ARKA 193 NON-POINT SOURCE CONTROL MEEDS 194 SUBMARY AND ANABOLISIS OF MON-PUBLIT SUBRES PROBLEMS IN THE CAPE ANN ARKA		
127 SUASCO BASIN SUDBUNY ASSABET AND CUNCORD RIVERS 129 UPPER CHARLES RIVER DASIN 124 HINTH CUASTAL BASIN 124 THE MENDUTH BASIN 124 THE SEPROUTH BASIN 124 REVIEW PROCESS ARMYTICAL SUMMARY NORTH/SUUTH RIVERS BASIN 129 CHARLES BASIN INVESTICA AND EVALUATION UP PUBLIC MASTEMATER AND STURMMATER PACILITIES 119 BOSTON HARBOR MYSTIC AND MEPORNET BASINS INVENTURY AND EVALUATION UP PUBLIC WASTEMATER 119 GOSTON HARBOR MYSTIC AND MEPORNET BASINS INVENTURY AND EVALUATION UP PUBLIC WASTEMATER 119 PUBLIC PARTICIPATION AATERIALS 139 PUBLIC PARTICIPATION AATERIALS 139 PUBLIC PARTICIPATION AATERIALS 139 NON-POINT SQUECE CONTROL MEEDS 1472 SUMMARY AND ANALYSIS OF MUN-PUINT SOURCE IN THE CAPE AND AREA 1472 SUMMARY AND ANALYSIS OF MUN-PUINT SOURCE PRODUCES IN THE CAPE AND AREA 1472 SUMMARY AND ANALYSIS OF MUN-PUINT SOURCE PRODUCES IN THE CAPE AND AREA 1472 SUMMARY AND ANALYSIS OF MUN-PUINT SOURCE PRODUCES IN THE CAPE AND AREA	127 SUASCO RASIN SUDRUNY ASSABET AND CONCORD RIVERS 129 DYPER CHARLES RIVER DASIN 124 THE NORTH AND SOUTH RIVERS BASIN 124 THE NORTH AND SOUTH RIVERS BASIN 124 THE METADUTH BASIN 124 REVIEW PROCESS AMAUSTICAL SUMMARY NORTH/SOUTH RIVERS BASIN 124 REVIEW PROCESS AMAUSTICA BUMMARY NORTH/SOUTH RIVERS BASIN 129 CHARLES BASIN INVESTICA AND REPORTET BASINS INVENTURY AND EVALUATION OF PUBLIC WASTEMATER 139 BOSTON HARBOR MYSTIC AND REPORTET BASINS INVENTURY AND EVALUATION OF PUBLIC WASTEMATER 139 PUBLIC PARTICIPATION ATRITALS 139 PUBLIC PARTICIPATION ATRITALS 139 PUBLIC PARTICIPATION ATRITALS 139 REGULATORY AND MARGEMENT PROGRAMS TO CUMTROL DUM-PUINT SOURCES IN THE CAPE AND ARKA 1393 VON-POINT SOURCE CONTROL MEEDS 1394 SUMMARY AND ANALYSIS OF AUN-PUINT SOURCE PROBLEDS IN THE CAPE AND ARKA 1395 SUMMARY AND ANALYSIS OF AUN-PUINT SOURCE PROBLEDS IN THE CAPE ANN ARKA		
125 UPPER CHARLES RIVEN HASIN 124 THE NORTH AND SOUTH KYERS BASIN 124 THE NORTH AND SOUTH KYERS BASIN 125 PSWICH RIVER HASIN 126 THE MEXHOUTH BASIN 127 REFIRST PROCESS ANALYTICAL SUMMARY NORTH/SOUTH MIVERS BASIN 129 CHARLES BASIN INVESTIGA AND EVALUATION OF PUBLIC ASSEMBLE FACILITIES 129 DUSTON HARBOR MISTIC AND MEPONERT BASINS INVENTIONLY AND EVALUATION OF PUBLIC WASTEWARD 129 OPHIC PARTICIPATION ATTRIALS 139 PUBLIC PARTICIPATION ATTRIALS 139 PUBLIC PARTICIPATION ATTRIALS 139 REQUILITORY AND MARBORARIN FROGMARS TO CUNTROL DUM-PUINT SUURCES IN THE CAPE AND AREA 139 UN-POINT SOURCE CONTROL MEEDS 1312 SUMMARY AND ANALYSIS OF MUN-PUINT SOURCE PROPERTY IN THE CAPE AND AREA 1312 SUMMARY AND ANALYSIS OF MUN-PUINT SOURCE PROPERTY IN THE CAPE AND AREA	125 UPPER CHARLES RIVER HASIN 1/4 THE MORTH AND SOUTH RIVERS BASIN 1/4 THE MORTH AND SOUTH RIVERS BASIN 1/4 THE MEXIMULTH BASIN 1/4 THE MEXIMULTH BASIN 1/4 THE MEXIMULTH BASIN 1/4 CHARLES BASIN INVENTURIA SUMMARY MORTH/SOUTH RIVERS BASIN 1/9 CHARLES BASIN INVENTURIA AND EVALUATION UP PUBLIC WASTEMATER, FACILITIES 1/9 HOSTON HARROR MISTIC AND MEDOMART BASINS INVENTURY AND EXTURMATER, FACILITIES 1/9 HOSTON HARROR MISTIC AND MEDOMART BASINS INVENTURY AND EXTURMABETER FACILITIES 1/9 PUBLIC PARTICIPATION AND MARKE BASINS PUBLIC WASTEMATER AND EXTURMABATER FACILITIES 1/9 PUBLIC PARTICIPATION AND MARKE BASINS TO CUNTROL MUM-PUINT SUURCES IN THE CAPE BID ARKA 1/9 REGULATINY AND MARGEMENT FROGRAMS TO CUNTROL MUM-PUINT SUURCES IN THE CAPE BID ARKA 1/9 UNIMARY AND ABALYSIS OF MUM-PUINT SUURCE PRUBLEDS. IN THE CAPE AND AREA 1/9 SUMMARY AND ABALYSIS OF MUM-PUINT SUURCE PRUBLEDS. IN THE CAPE AND AREA		
125 HUNTH AUD SOUTH RIVERS BASIN 124 THE MEXIMUTH BASIN 121 REFIEM PROCESS ANALYTICAL SUMMARY NORTH/SOUTH MIVERS BASIN 121 REFIEM PROCESS ANALYTICAL SUMMARY NORTH/SOUTH MIVERS BASIN 122 CHARLES BASIN INVENTORY AND EXPONENT BASINS INVENTORY AND EXALUATION OF PUBLIC WASTEWATER 123 POSTON HARBOR MYSTIC AND MEPONENT BASINS INVENTORY AND EXALUATION OF PUBLIC WASTEWATER 124 AORTH CUSTAL AND IPSKICH BASINS PUBLIC WASTEWATER AND STUMMARER FACILITIES 129 PUBLIC PARTICIPATION ANALYSIS 129 REGULATORY AND MANAGEMENT PROGRAMS TO CONTROL MON-PUINT SOURCES IN THE CAPE AND ARRA 120 SUMMARY AND ANALYSIS OF MON-PUINT SOURCE PRODUCES. IN THE CAPE ANN ARRA 121 SUMMARY AND ANALYSIS OF MON-PUINT SOURCE PRODUCES. IN THE CAPE ANN ARRA	125 HUNTH AUD SOLTH RIVERS BASIN 124 THE WEIMOUTH BASIN 121 REVIEW PROCESS ANALYTICAL SUMMARY NURTH/SOUTH RIVERS BASIN 121 REVIEW PROCESS ANALYTICAL SUMMARY NURTH/SOUTH RIVERS BASIN 122 CHARLES BASIN INVAMINARY AND LEVALUATION OF PUBLIC VASIENATER APOL ETUBAMETER FACILITIES 123 DOSTON HARBOR MYSTIC AND HEPONRET BASINS INVENTURY AND EVALUATION OF PUBLIC WASTEWARER 124 ANATH CUSTAL AND IPSKICH BASINS PUBLIC MASTEWARER AND STUMMARTER FACILITIES 125 PUBLIC PARTICIPATION AND HARBOR BASINS PUBLIC MASTEWARER AND STUMMARTER FACILITIES 124 REGULATORY AND MANAGEMENT PROGRAMS TO CONTROL HOM-PUINT SUURCES IN THE CAPE AND AREA 125 SUMMARY AND ANALYSIS OF HUN-PUINT SUURCE PROBLEMS IN THE CAPE AND AREA 126 SUMMARY AND ANALYSIS OF HUN-PUINT SUURCE PROBLEMS IN THE CAPE AND AREA		
1/4 THE NORTH AND SQUIN RIVERS BASIN 1/3 IPSWICH RIVER HASIA 1/4 THE MEXIMUTE BASIA 1/4 THE MEXIMUTE BASIA 1/1 REVIEW PROCESS ANALYTICAL SUMMARY NORTH/SOUTH MIVERS BASIN 1/1 REVIEW PROCESS ANALYTICAL SUMMARY NORTH/SOUTH MIVERS BASIN 1/2 CHARLES BASIN INVENTED AND EVALUATION OF PUBLIC MASTEMATER FACILITIES 1/3 BUSTON HARBOR MYSTIC AND REPONRET BASINS INVENTORY AND EVALUATION OF PUBLIC MASTEMATER 1/3 BUSTON HARBOR MYSTIC AND REPONRET BASINS INVENTORY AND EVALUATION OF PUBLIC MASTEMATER 1/4 BUSTON HARBOR MYSTIC AND PERSON HASIAN AND STURMMATER FACILITIES 1/4 PUBLIC PARTICIPATION ANTENIALS 1/4 REGULATORY AND MANAGEMENT PROGRAMS TO CONTROL MUM-PUINT SUUNCES IN THE CAPE AND ARKA 1/4 SUMMARY AND ANALYSIS OF MUM-PUINT SOURCE PROBLEMS IN THE CAPE AND ARKA 1/4 SUMMARY AND ANALYSIS OF MUM-PUINT SOURCE PROBLEMS IN THE CAPE AND ARKA 1/4 SUMMARY AND ANALYSIS OF MUM-PUINT SOURCE PROBLEMS IN THE CAPE AND ARKA 1/4 SUMMARY AND ANALYSIS OF MUM-PUINT SOURCE PROBLEMS IN THE CAPE AND ARKA	1/4 THE MORTH AND SQUITH RIVERS BASIG 1/3 IPSNICH RIVER HASIA 1/4 THE METHOUTH DASIA 1/1 REVIEW PROCESS ANALYTICAL SUMMARY NORTH/SOUTH NIVERS BASIG 1/1 REVIEW PROCESS ANALYTICAL SUMMARY NORTH/SOUTH NIVERS BASIG 1/2 CHARLES BASIN INVENTION, AND EVALUATION OF PUBLIC MASTEMATER AND STUMMARTER PACILITIES 1/3 BOSTON HARBOR MYSTIC AND REPONRET BASINS INVENTION AND EVALUATION OF PUBLIC MASTEMATER 1/4 HOSTON HARBOR MYSTIC AND REPONRET BASINS INVENTION AND STUMMARTER PACILITIES 3/9 PUBLIC PARTICIPATION ANTENNAS 3/9 PUBLIC PARTICIPATION ANTENNAS TO CONTROL NORTH SUMMES IN THE CAPE AND AREA 3/9 HEGULATORY AND MANAGEMENT PROGRAMS TO CONTROL NORTH-PUINT SUUNCES IN THE CAPE AND AREA 3/9 NOR-POINT SQURCE CONTROL REEDS 1/2 SUMMARY AND ANALYSIS OF AUN-PUINT SOURCE PRODUCES. IN THE CAPE AND AREA 1/2 SUMMARY AND ANALYSIS OF AUN-PUINT SOURCE PRODUCES. IN THE CAPE AND AREA		
1/3 IPSWICH RIVER HASIM 1/4 THE WEMPHOLTS AND INVASTURE AND EXPLIPANCES HASIN 1/1 REVIEW PROCESS ANALYTICAL SUMMARY NORTH/SOUTH MIVERS BASIN 1/2 CHARLES BASIN INVASTURE AND EXPLORATE AND EXPLORATE AND EXTURNMATER FACILITIES 1/3 BUSTON HARBOR MYSTIC AND MEPONSET BASINS INVENTURY AND EXALUATION OF PUBLIC MASTEWARE 1/4 ANTH COSTAL AND IPSWICH BASINS PUBLIC WASTEMATEM AND STURNMATER FACILITIES 1/5 PUBLIC PARTICIPATION ANTENIALS 1/7 REGULATORY AND MANAGEMENT PROGRAMS TO CONTROL MORE PUBLIC SOURCES IN THE CAPE AND AREA 1/7 SUMMARY AND ANALYSIS OF AUN-PUBLIC SOURCE PROBLEMS IN THE CAPE AND AREA 1/7 SUMMARY AND ANALYSIS OF AUN-PUBLIC SOURCE PROBLEMS IN THE CAPE AND AREA	1/3 IPSWICH RIVER HASIM 1/4 THE WEVRUITH BASIM 1/1 REVIEW PROCESS ANALYTICAL SUMMARY NORTH/SUUTH MIVERS BASIN 1/1 REVIEW PROCESS ANALYTICAL SUMMARY NORTH/SUUTH MIVERS BASIN 1/2 CHARLES BASIN INMEMINIA AND EVALUATION OF PUBLIC MASTEWATER AND STURMWATER PACILITIES 1/3 BUSTON HARBOR MYSTIC AND MEDIOMET BASINS INVENTORY AND EVALUATION OF PUBLIC WASTEWATER 1/4 BUSTON HARBOR MYSTIC AND HASINS PUBLIC WASTEWATER AND STURMWATER FACILITIES 1/4 PUBLIC PARTICIPATION ANTERIALS 1/4 REGULATORY AND BAHAGEMENT PROGRAMS TO CONTROL HOUSE OF THE CAPE AND AREA 1/4 SUMMARY AND ANALYSIS OF HUN-PUINT SQURCE PROSPERS IN THE CAPE AND AREA 1/4 SUMMARY AND ANALYSIS OF HUN-PUINT SQURCE PROSPERS IN THE CAPE AND AREA		HURTH CUASTAL RASIN
1/4 THE MEXMOUTH BASIN 1/1 REFIEW PROCESS ANALYTICAL SUMMARY NORTH/SOUTH HIVERS BASIN 1/2 CHARLES BASIN INVESTURY AND EVALUATION OF PUBLIC MASTEMATER AND STUBHWATER FACILITIES 1/3 BOSTON HARBOR MISTIC AND NEPONRET BASINS INVENTORY AND EVALUATION OF PUBLIC WASTEWATER 1/4 ANATH CUSTAL AND IESMICH BASINS PUBLIC WASTEWATER AND STUBHWATER FACILITIES 1/5 PUBLIC PARTICIPATION AATHALAS 1/4 REGULATORY AND MANAGEMENT PROGRAMS TO CONTROL NOW-PUINT SOURCES IN THE CAPE AND AREA 1/4 SUMMARY AND ANALYSIS OF MON-PUINT SOURCE PROBLEMS IN THE CAPE ANN AREA	1/4 THE MEYMOUTH BASIN 1/2 CHARLES BASIN INVESTIGATE SUMMARY NORTH/SOUTH RIVERS BASIN 1/2 CHARLES BASIN INVESTIGATE REPORTED BASINS INVENTORY AND EXCHUNTION OF PUBLIC MASTEWARER PACILITIES 1/3 POSTON HARBOR MYSTIC AND REPORTED BASINS INVENTORY AND EVALUATION OF PUBLIC MASTEWARER 1/4 ANTH CUSTAL AND ISSUED BASINS PUBLIC MASTEWARER AND STORMWATER FACILITIES 1/4 PUBLIC PARTICIPATION AND MARAGEMENT PROGRAMS TO CONTROL MON-PUINT SOURCES IN THE CAPE AND ARRA 1/4 REGULATORY AND MARAGEMENT PROGRAMS TO CONTROL MON-PUINT SOURCES IN THE CAPE AND ARRA 1/4 SUMMARY AND ANALYSIS OF MON-PUINT SOURCE PRODUCES. IN THE CAPE AND AREA 1/4 SUMMARY AND ANALYSIS OF MON-PUINT SOURCE PRODUCES. IN THE CAPE AND AREA		THE NORTH AND SOUTH REVERS BASIN
121 REVIEW PROCESS ANALYTICAL SUMMARY NORTH/SOUTH RIVERS BASIL 122 CHARLES BASIN INVARITURI AND EVALUATION OF PUBLIC MASTEMATER AND STURMMAYER FACILITIES 113 BOSTON HARBOR MYSTIC AND REPORSET BASINS INVENTURY AND EVALUATION OF PUBLIC WASTEWATER 114 AORTH CUSTAL AND IPSWICH BASINS PUBLIC WASTEWATER AND STURMMATER FACILITIES 1390 PUBLIC PARTICIPATION MATERIALS 1393 REGULATORY AND MARAGEMENT PROGRAMS TO CONTROL NOW-PUINT SUURCES IN THE CAPE AND AREA 1393 WIN-POINT SOURCE CONTROL MEDIA 1394 SUMMARY AND ANALYSIS OF MON-PUINT SOURCE PROBLEMS IN THE CAPE AND AREA 1392 SUMMARY AND ANALYSIS OF MON-PUINT SOURCE PROBLEMS IN THE CAPE AND AREA	121 REVIEW PROCESS ANALYTICAL SUMMARY DUP PUBLIC MASTEMATER AND STURMWATER PACILITIES 149 BUSTON HARBOR MYSTIC AND MEPONRET BASINS INVERTURY AND EVALUATION OF PUBLIC MASTEMATER 148 MORTH CUSTAL AND IPSWICH BASINS PUBLIC WASTEMATER AND STURMWATER FACILITIES 190 PUBLIC PARTICIPATION AATERIALS 191 REGULATORY AND MANAGEMENT PROGRAMS TO CONTROL NON-PUINT SUURCES IN THE CAPE AND AREA 193 YOM-POINT SOURCE CONTROL MEDS 192 SUMMARY AND AVALUES OF MON-PUINT SOURCE PROBLEMS IN THE CAPE AND AREA 192 SUMMARY AND AVALUES OF MON-PUINT SOURCE PROBLEMS IN THE CAPE AND AREA		
L20 CHARLES BASIN INVENTURI AND EVALUATION OF PUBLIC MASTEMATER AND STURMMATER PACLITIES 119 BOSTON HARBOR MYSTIC AND NEPONSET BASINS INVENTURY AND EVALUATION OF PUBLIC MASTEMATER 118 MORTH CUSTAL AND IPSMICH BASINS PUBLIC MASTEMATEM AND STUMMATER FACULITIES 390 PUBLIC PARTICIPATION ANTERIALS 391 PEGULATORY AND MARGAGERIT PROGRAMS TO CONTROL NON-PUINT SUURCES IN THE CAPE AND AREA 393 NON-POINT SOURCE CONTROL MEEDS 394 SUMMARY AND ANALYSIS OF MON-PUINT SOURCE PROBLEMS IN THE CAPE AND AREA 395 SUMMARY AND ANALYSIS OF MON-PUINT SOURCE PROBLEMS IN THE CAPE AND AREA	140 CHARLES BASIN INVENTURY AND EVALUATION UP PUBLIC MASTEMATER AND STURMMATER PACILITIES 119 BUSTON HARBOR MYSTIC AND MEPONAET BASINS INVENTURY AND EVALUATION OF PUBLIC MASTEMATER 118 ONTH CUSTAL AND IPSMICH BASINS PUBLIC WASTEMATER AND STURMMATER PACILITIES 390 PUBLIC PARTICIPATION ANTERIALS 391 REGULATORY AND MANAGEMENT PROGRAMS TO CUNTROL MUM-PPINT SUURCES IN THE CAPE AND AREA 393 NUM-POINT SOURCE CONTROL MEEDS 192 SUMMARY AND ANALYSIS OF MON-POINT SOURCE PROBLEMS IN THE CAPE AND AREA		THE MEYMOUTH BASIN
BOSTON HARBOR MYSTIC AND HEPDNART BASINS INVENTURY AND EVALUATION OF PUBLIC WASTEWATER 190 PUBLIC PARTICIPATION HATERIALS 190 PUBLIC PARTICIPATION HATERIALS 193 REGULATORY AND MANAGEMENT PROGRAMS TO CONTROL POINT SUUNCES IN THE CAPE AND AREA 193 VON-POINT SOURCE CONTROL REEDS 194 SUMMARY AND ANALYSIS OF MON-POINT SOURCE PROBLEMS IN THE CAPE AND AREA 1972 SUMMARY AND ANALYSIS OF MON-POINT SOURCE PROBLEMS IN THE CAPE AND AREA	BUSTON HARBOR MYSTIC AND REPONSET BASINS INVENTURY AND EVALUATION OF PUBLIC MASTEWATER 190 PUBLIC PARTICIPATION AATHRIALS 190 PUBLIC PARTICIPATION AATHRIALS 191 REGULATORY AND MAHAGEMENT PROGRAMS TO CONTROL NOW-PUINT SUURCES IN THE CAPE AND AREA 191 YOUR-POINT SOURCE CONTROL NEEDS 192 SUMMARY AND ANALYSIS OF HON-PUINT SOURCE PROBLEMS IN THE CAPE ANN AREA 199		
118 AORTH CUSTAL AND JESMICH BASINS PUBLIC MASTEMATEM AND STURMMATER FACILITIES 390 PUBLIC PARTICIPATION ANTENIALS 391 REGULATORY AND MARGEMENT PROGRAMS TO CONTROL MON-POINT SOURCES IN THE CAPE AND AREA 393 NON-POINT SOURCE CONTROL MEEDS 394 SUMMARY AND ANALYSIS OF MON-POINT SOURCE PROBLEMS IN THE CAPE AND AREA 395 AND ANALYSIS OF MON-POINT SOURCE PROBLEMS IN THE CAPE AND AREA 396 AND ANALYSIS OF MON-POINT SOURCE PROBLEMS IN THE CAPE AND AREA	118 ORTH CUSTAL AID 1PSWICH BASINS PUBLIC WASTEWATER AND STURBWATER FACILITIES 390 PUBLIC PARTICIPATION AATERIALS 393 PEGULATORY AND MANAGEMENT PROGRAMS TO CUNTROL MUM-PUINT SUURCES IN THE CAPE AND AREA 393 VOM-POINT SOURCE CUNTRUL MEEDS 394 SUMMARY AND ANALYSIS OF MON-PUINT SOURCE PROBLEMS IN THE CAPE AND AREA 397 AND ANALYSIS OF MON-PUINT SOURCE PROBLEMS IN THE CAPE AND AREA		
PUBLIC PARTICIPATION AATHRALS 1914 REGULATORY AND MANAGEMENT PROGRAMS TO CONTROL NOW-POINT SUURCES IN THE CAPE AND AREA 1915 POINT SOURCE CONTROL NEEDS 1917 SUMMARY AND ANALYSIS OF NON-POINT SOURCE PROBLEMS, IN THE CAPE AND AREA	PUBLIC PARTICIPATION AATHRALS 191		
194 REGULATORY AND MAHAGEMENT PROGRAMS TO CONTROL NON-POINT SUURCES IN THE CAPE AND AREA 193 VON-POINT SOURCE CONTROL MEEDS 192 SUMMARY AND ANALYSIS OF MON-POINT SOURCE PROBLEMS IN THE CAPE AND AREA 194 REGULATORY AND MAHAGEMENT PROGRAMS TO CONTROL NON-POINT SOURCE PROBLEMS IN THE CAPE AND AREA 195 REGULATORY AND MAHAGEMENT PROGRAMS TO CONTROL NON-POINT SOURCE PROBLEMS IN THE CAPE AND AREA 195 REGULATORY AND MAHAGEMENT PROGRAMS TO CONTROL NON-POINT SOURCE PROBLEMS IN THE CAPE AND AREA 195 REGULATORY AND MAHAGEMENT PROGRAMS TO CONTROL NON-POINT SOURCE PROBLEMS IN THE CAPE AND AREA 196 REGULATORY AND AREA 197 REGULATORY AND	HEGULATORY AND MANAGEMENT PROGRAMS TO CONTROL MON-PUNT SUURCES IN THE CAPE AND ARKA 193 NON-POINT SOURCE CONTROL MEEDS 192 SUMMARY AND ANALYSIS OF MON-PUNT SOURCE PROBLEMS IN THE CAPE AND AREA		
373 NOR-POINT SOURCE CONTROL MEEDS 372 SUMMARY AND ANALYSIS OF NON-POINT SOURCE PRODUCTS IN THE CAPE ANN AREA	393 YON-POINT SOURCE CONTROL MEEDS 394 SUMMARY AND ANALYSIS OF MON-POINT SOURCE PROBLEMS IN THE CAPE ANN AREA		DESCRIPTION AND PERSONALISMS OF COMPENS OF COMPENS WITH DUTING COMPESS IN THE CADE FOR AND AREA PARTY.
JIZ SURRAN AND ADADISIS OF NON-PUBLIS SURCE PRODUCTS IN THE CAPP. AND ANGE	J72 SUMMAKY AND ANALYSIS OF NUM-POINT SOURCE PRODUCTS IN THE CAPP ANN AREA	374	REGARDATION CONDUCTOR WESTER WESTER TO CHAIR THE LANGUAGE THE FIRST ALLES DATE TO THE CONTRACTOR OF THE CONT
		101	
			AULAUS OF THE STATE OF THE STAT
			
			

SPUNSORING AGENCY LISTING

SPONSURING AGENCY: ME 208

DUCUNEAL AO.	TITLE
545	<u> </u>
540	ASSESSMENT OF MORPHINE SOURCES OF WATER PULLUTION IN THE SOUTHERN MID COAST REGION
<u> </u>	SUMMARY OF ALTERNATIVE STRUCTURES FOR WATER RESUM ROES MARAGEMENT - SUUTHERN AIDCOAST
548	LAND USE TRENDS AND PROJECTIONS IN THE SOUTHERN HID COAST REGION
149	WATER RESOURCE HAMAGEMENT AGENCIES IN THE SOUTHER HOLD CHAST REGION ASSESSMENT + EVALUATION
550	STRUCTURAL CONTROLS OVER HONPOTHT SOURCE POLLUTIONIN THE SOUTHERN MIDCUAST REGION
<u> 551</u>	PROJECTIONS OF SOCIAL, ECONOMIC, ENVIRONMENTAL COMBITIONS IN THE SOUTHERN MIDCOAST REGION
552	ASSESSMENT OF MORPOLAT SOURCES IN THE SOUTHERN MIDCOAST REGION VOL 1
<u>. 55 š </u>	ASSESSMENT OF HONPOINT SOURCES OF POLLUTION IN THE SOUTHERN MIDCOAST REGION VOL 2
'a 'a 'à	ASSESSMENT OF MONPOINT SOURCES OF POLLUTION IN THE SOUTHERN ALDCOAST REGION VOL 3
252	LOCAL LAWS AND REGULATIONS RELATED TO MALEH OUAL- 17/ MAYAGEMENT PLANNING
っちゅ	SUMMARY OF EXISTING INFORMATION ON NUMPOINT SOURCEPOLLUTION IN THE EASTERN MIDCOAST REGION
<u>55</u>	<u>SUMMARY OF ALTERNATIVE STRUCTURES FOR WATER RESOURCES MAJAGEMENT IN THE EASTERN MIDCUASE REGION</u>
55ಕ	NPS CONTROLS IN THE EASTERN MID COAST MEGIONAL PLANNING AREA SULID WASTE DISPOSAL SITES
<u> </u>	FCONUMIC SOCIAL AND ENVIRONMENTAL CHARACTERISTICS OF THE EASTERN HIDCOAST REGION
560	LAND USE TRENDS IN THE EASTERN MIDCOAST REGION
561	SUMMARY OF EXISTING INFORMATION ON MONPOINT SOURCEPOLLUTION IN THE EASTERN MIDCOAST AREA
544	MATER QUALITY HAHAGEMENT AGENCIES
593	PROJECT CONTROL PLAN
542	19/6 EXISTING LAND USE IN THE SOUTHERN MID COAST REGION
1 <u>43</u>	EVALUATION OF REGULATORY PROGRAMS AND HANAGEMENT AGENCIES
147	AGRICULTURE AND THE 208 MATER QUALITY PLAN FUR WASHINGTON COUNTY
491	HON-POINT SOURCE ASSESSMENT OF EXISTING INFORMATION
490	
541	EXISTING INFORMATION REGARDING HOMPOINT SOURCE POLLUTION IN THE SOUTHERN MIDCOAST REGION
:146	ECONOMIC SOCIAL AND ENVIRONMENTAL CHARACTERISTICS OF THE SOUTHERN ALD COAST REGION
<u> 539</u>	NOMPOINT SOURCE CONTROLS IN THE EASTERN MIDCOAST REGIONAL PLANNING COMMISSION AREA
493	STATEWIDE HON-POINT 208 PROGRAM DUTLINE
<u> </u>	ATER QUALITY IMPROVEMENT PLAN FOR THE SOUTHERN MIDCOAST REGION
1'/4	FURESTRY PRACTICES IN WASHINGTON COUNTY
<u> </u>	ASSESSMENT OF HOMPOINT SOURCES OF WATER POLLUTION IN THE EASTERN MIDCOAST REGION PART I
505	MON-DESIGNATED WATER QUALITY PRUGRAM DUTLINE
505	ENVIRONMENTAL, SUCIAL, AND ECONUMIC CONDITIONS
504	WALER QUALITY MANAGEMENT AGENCIES
501	KEGULATORY PROGRAMS AND CONTRULS
5 3 6	ASSESSMENT OF NOMPHINT SOURCES OF WATER POLLUTION OF THE EASTERN HIDCOAST REGION PART 2
509	110N-DESIGNATED WATER OUALITY PROGRAM INTERIA FINAL PLAN
504	4 HAMD USE AND INSTITUTIONAL ASSESSMENT
5 <u>0 /</u>	DESTING INFORMATION OF WATER PULLUTION
<u> </u>	FAISTING AND FUTURE GAUD USE
	WATER QUALITY ASSESSMENT
<u>591</u>	LAND USE TRENDS AND PROJECTIONS
	FINAL 1978 EXISTING DAND USE IN THE HANCUCK COUNTY PLANNING AREA
1 3 3	IMPACT OF STORPWATER ON SERER SYSTEMS
537	NUMPUINT SOURCE ASSESSMENT AND PLAN
49#	WATER QUALITY PLANNING IN THE HAHCOCK COUNTY AREA - OUTLINE OF WORK (REVISED)

208 PROJECT BIHLIUGRAPHE FILE

SPUNSORING AGENCY LISTING SPONSORING AGENCY: mt. 208 TITLE ____PUCUMENT_NU.__ <u>NUMPOINT SOURCE ASSESSMENT, CONTROL MEEDS, ALTERMATIVES, PRELIMINARY RECOMMENDATIONS _______</u> 111 AVAILABLE NUM-PUINT CONTROLS 496 RESIDUAL WASTES EVALUATION AND PLAN 211 A SURVEY OF FROSION AND SEDIMENTATION PRUBLEMS ASSOCIATED WITH LOGGING IN MAINE 5.10 LAND USE SUMEARY 224 208 PRELIMINARY BUH POINT SOUNCE ASSESSMENT REPUMI 528 MON-POINT SOURCE ANSESSMENT INVENTORY . 499

208 PRUJECT BIBLIUGRAPHY FILE SPUNSORING AGENCY LISTING SPONSURING AGENCY: MKPC DUCUKEAT AO. TITLE NONTACHUSETT-NASHUA AREAJIDE NATER QUALITY MANAGENERIC PROGRAM 43 REGULATORY PROGRAMS AND THE HAMAGEMENT SYSTEM DRAFT WATER QUALITY MANAGEMENT PLAN FOR ASHIVENHAMGARDHER NUBHARUSTUN TEMPLETON AND MINCHENDON 43 ENVIRONMENTAL LAND USE PLAN hat 361 EXISTING AND PROPABLE FUTURE LAND USE RESIDUAL WASTE CONTROL-SEPTAGE DISPOSAL dot INVENTORY AND ASSESSMENT OF NON-POINT SOURCES (DRAFT) 359 RESIDUAL WASTE CUNTRUL 1. SLUDGE MANAGEMENT 2. SLUDGE DISPOSAL 3. RECUMMENDATIONS (DRAFT) 357 INDUSTRIAL WASTE THEATHERT NEEDS REPURT ON INDUSTRIAL EXPANSION (DRAFT) Jbn MUNTACUUSETT-NASHUA AREAWIDE WATER QUALITY HANAGEMENT PLAN VOL 1 AND IT 302 305 LUCATIONAL CONTROLS FOR MATER QUALITY FOR COMMOMITIES . LEGAL AND INSTITUTIONAL APPROACHES FOR THE HAN AGENEUT OF ERUSION AND SEDIMENTATION 200 INSTITUTIONAL ALTERNATIVES FOR SEPTIC TANK OPERATION AND MAINTENANCE PROGRAMS AND DESCRIPTIVE TEXT FOR SURFICIAL GEOLOGY AUDIFER THICKNESS AND GROUNDWATER CONTOUR 103 FAISTING AND PROBABLE FUTURE LAND USE POPULATION AND EMPLOYMENT TRENDS AND PROJECTIONS 314 301 LAND USE WATER QUALITY CONFLICTS 11 5 INDUSTRIAL SURVEY 317 HINIMUM REQUIREMENTS FOR THE SUBSURFACE PISPUSAL OF SANITARY SEMAGE 311 STUDIES OF SEWERAGE NEEDS EVALUATION OF ALTERNATIVES 110 INSTITUTIONAL ALTERNATIVES FOR SEWAGE FACILITIES MANAGEMENT AGENCIES 309 COMBINED SEWER INVENTORY 108 437 MUNTACHUSETT-NASHUA AREAWIDE WATER QUALITY MANAGRIBHT PROGRAM HOH-POINT SOURCE ASSESSMENT AND CONTROL-SEPTICS IS TEMS 444

208 PROJECT BIBLIOGRAPHI FILL

	200 FROUGET BADDICORRENT FINA			
,	SPUNSORING AGENCY LISTING			
•	SPONSORING AGENCY: AVC			
DUCUMENT NO.	TIPUE			
491 43n	DRAFT WATER QUALITY HAWAGEMENT PLAN FOR THE ELIZABETH ISLANDS			
· ·				
, <u> </u>	· · · · · · · · · · · · · · · · · · ·			
u				
19				
η				
,				
,				
n				
, 24 , 88				
, oo				
17				
0				
м.				
41				
13	,			
h				
.,				
•				
41				
n .				

	208 PROJECT BIBLIOGRAPH C FILE.	
	SPONSORING AGENCY LISTING	
	SPONSURING AGENCY 1 MYLING	
DOCOAE#1 #0.	TITLE	
	<u>"ATER QUALITY NAMAGEMENT PLAN FOR MARTHA'S VINEYARD DRAFT PHAMZELS</u> HACKGROUND INFORMATION FOR THE WATER QUALITY MANAGEMENT COMPERENCE	
	HATER SERVICE ON MARIHA'S VINEVARD WATER QUALITY PROGRAM PREGIMINARY RECOMMENDATIONS FOR PROTECTION OF WATER RESOURCES	
329	PERMIT-GRANTING FUR DISCHARGE INTO GROUND OR SURFACE MATERS	
		
24 9		

_

SPUNSORING AGENCY LISTING

SPONSORING AGENCY: MVPC

	SPONSORING AGENCY: MVPC
DOCHARAT HO.	TATLE
1.1	SAMPLING (DRAET)
44	SLUDGE DISPUSAL CUNTROLS (DRAFT)
391	FUTURE LAND USE CAPABILITIES
3/5	STORHWATER RUNGEF AND COMBINED SEWER DVERFLOWS
310	REPORT ON CONTROLS OF SEPTIC SYSTEMS
369	SEPTAGE MANAGEMEN1
405	SLUDGE DISPUSAL (URACT)
400	AUGICIPAL WASTE THEATHENT NEEDS (DRAFT)
407	INDUSTRIAL WASTE TREATMENT NEEDS (DRAFT)
408	URBAN AND INDUSTRIAL STURMWATER NEEDS (DRAFT)
109	SEPTIC SYSTEM CONTROL NEEDS (DRAFT)
410	SEPTAGE DISPUSAL NEEDS (DRAFT)
1/4	PUBLIC EDUCATION/PARTICIPATION
.111	RECREATIONAL OPPORTUNITIES PROGRESS REPORT
	PRESENT AND FUTURE INDUSTRIAL WASTE TREATHENT OFFICE
373	SLUDGE MANAGEMENT
<u>.i 5.y</u> _	CHITERIA FOR THE LUCATION OF NEW LANDFILLS SITES (DRAFT)
Vat.	LAPLOYMENT & POPULATION PROJECTIONS (DRAFT)
4 3 9	DRALT WATER QUALITY STATUS REPORT FOR THE MERRIMACK VALLEY REGION
440	FINAL WATER QUALITY STATUS REPORT FOR THE MERRIMACK VALLEY REGION
154	SEPTAGE DISPOSAL (DRAFT)
Łak	LANDFILLS (DRAFT)
102	SEPTIC SYSTEMS (ORACT)
<u>γ</u> 161	EXISTING WATER QUALITY PROBLEM INVENTORY (DRAFT)
0 194	PEGULATORY PROGRAM AND MANAGEMENT AGENCIES
395	FUTURE WATER QUALITY PROBLEMS
- ,100	<u>SEPTAGE_REPORT</u>
•	
	
· - · · · · · · · · · · · · · · · · · ·	
,	

SPUNSORING AGENCY LISTING SPONSORING AGENCY: NH 20H DOCUMENT NO. TITLE LEACHATE PRODUCTION AND CONTROL IN SANITARY LANDELING SLUDGE AND OTHER SUUNCES OF LEACHATE 444 WATER QUALITY FONITUMING REPORTS SANITARY LANDS IN., ASHLAND, (E. H. 450 451 LAND APPLICATION OF MASTEWATER SLUDGE AT SOMERSHORTH, P. H. 452 REVIEW OF EXISTING STATE LAWS AND REGULATIONS 451 FIELD SURVEY OF SEPTIC SYSTEMS INSTALLED PRIOR TO 19767 454 TIMBER HARVESTING PRACTICES FOR CONTROLLING ERUSION 455 SOIL MANUAL FOR SITE EVALUATIONS IN NEW HAMPSHIRE 456 SEPTAGE HANDLING IN NEW HAMPSHIRE 451 SUNKANY: 208 WATER GUALITY MANAGEMENT WURK PLAN: PHASE & 4 1 1 459 400 HUMEDWIER'S GUIDE TO SEPTIC SYSTEM MAINTENANCE WATER QUALITY STANDARDS SUMMARY 4 4 6 THE PERCEIVED SIGNIFICANCE OF NUMPOINT SOURCES OF PULLUTION 311 140 POLLUTANT CONCENTRATIONS IN URRAN RUNOFF FIELD STUDY OF STATE APPROVED SEPTIC SYSTEMS 338 334 DETAILED 208 WATER QUALITY MANAGEMENT WUNK PLAN 331 THE DUMP IS CLOSED WHAT YOU 330 COLLECTION AND TRANSPER 335 INCINERATION 334 RECYCLING SANITARY LANDFILL A HANDBOOK FOR INPLEMENTATION 333

SPONSORING AGENCY LISTING

SPONSORING AGENCY: NHAC

	SPONSORING AGENCY: NHAC
POCNVENT NO.	TANDE.
124	GROUNDWATER PULLUTIUM STUDIES
101	SULL SULTABILITY RELATED TO THE PERFORMANCE OF SUBSURFACE DISPOSAL SYSTEMS
160	REVIEW OF URBAN LAND RUNDLE AND HON POINT SUURCE CONTROL STRATEGIES .
159	REMOVATION OF SEPTIC TANK EFF DUENT THROUGH THE SUID
158	EXISTING LEGAL FILANCIAL AND INSTITUIONAL ASPECIS OF WATER QUALITY BANAGEMENT ALTERNATI.
157	PUPULATION AND ECONOMIC PROJECTIONS
156	Liveniory of Groundwaler Resources
155	SAMPLING STRATEGY STURMMATER RUNOFF SOURCE POLICUTION SAMPLING SITES SEPTIC TANK SYSTEM
154	REVIEW OF EXISTING INFORMATION ON STORMWALER RUMULE
153	REGIONAL LAND USE STUDIES
`1 \ 2 _	PANAGENEUT STUDY
151	PROJECT CONTROL PLAN
159	AREAVIDE WASTEWAIER HAMAGEBERT
149	HODELING METHODOLOGY
148	LSTIMATION OF PRESENT AND FUTURE NON PUINT SOURCES
14/	ESTINATE PRESENT/FUTURE WATER QUALITY IMPACT LAKES
142	LEGAL INSTITUTIONAL AND FINANCIAL CONSIDERATIONS
394	COMBINED SEWER MANAGEMENT
401	NUM-POINT SUURCE LUMTROL ALANTRECOMMENDED AUTERMATIVES & COST EFFECTIVE ANALYSIS
400	STORM RUN-OFF CONTROL PLANE RECOMMENDED ALTERNATIVES AND COST EFFECTIVE ANALYSIS
<u> </u>	RECOMMENDED ALTERNATIVES AND COST EFFECTIVE ANALYSIS
1443	WATER QUALITY STUDY FOR PEPPERELL, AND DUNSTABLE
' <u> </u>	CUNTROL OF INDUSTRIAL DISCHARGES IN THE MORTHERN MIDDLESEX ARGA
252	\cdot
,	
•	
	
•	
,	
7	
,	
1	
•	
'	
•	
•	
·	
•	
,	

SPONSORING AGENCY LISTING SPONSORING AGENCY: NHRPC TITLE DUCUNERT NO. SENER SERVICE ARLAS 1975-2000 1/2 1/1 RUNUFF FROM AGRICULTURAL UPERATIONS WASTE TREATMENT MANAGEMENT ARUOSTOOK-PRESTILE AREAGIDE WATER QUALITY PLAN 1/0 164 MARS HILL UTILITY DISTRICT 1976 163 LAND USE SUMMARY 169 166 SOIL LUSS SUMMARY HISTORICAL TRENDS IN SOIL LOSS AND LAND USE IN CENTRAL AROUSTOOK COUNTY 167 CONCENTRATION OF SUSPENDED SOLIDS IN TWO SELECTED BROOKS FORT FAIRFIELD MAINE 166 165 ERUSION AND SEDIMENT DELIVERY 510 NORTHERN MAINE NON-DESIGNATED 208 WATER QUALITY MANAGEMENT PLAN

	208 PROJECT BIBLIOGRAPHY FILE	
	SPONSORING AGENCY LISTING	
	SPINSORING AGENCY: WPEDC	
DUCAHNIT MU.	THE	
	DRAFT WATER QUALITY MANAGEMENT PLAN FOR NANTUCKET	
	•	
	·	
		· · · · · · · · · · · · · · · · · · ·
254		

· · · · · · · · · · · · · · · · · · · 		
	4	
,	•	
		

208 PRUJECT BIBLIOGRAPHY FILE

SPUNSORING AGENCY LISTING

		SPONSORING AGENCY: UCPC
DOC	<u> </u>	TITLE
	41	TOWARD CLEAN WATER A PROGRAM FOR ACTION FINAL 4 OB PLANZEIS.
	93	EXPLANATURY TEXT TO ACCOMPANY MAPS DEPICTING GROUNDWATER RESOURCES
	92	LAND USE/WATER QUALITY ISSUES
	91	OPPORTUNITIES FOR WATER CONSERVATION
	90	ALIERHATIVES TO SEVENS
	n'i	INTERIM OUTPUTS
	_ 원 d	FESTUENTIAL LAND USE PROJECTIONS 1975 TO 1995
	71	water supply and water use
	_/2	CITIZEN INVOLVENENT IN OCPC PLANUING
	11	REPORT UPON INDUSTRIAL COST RECOVERY SYSTEM
	11	INDUSTRIAL WASTEWATER SURVEY
	64	LAND USE
- · — — —	_ 	WATER QUALITY POR POINT SUURCES
	61	REVIEW OF EXISTING SYSTEMS SERVICE AREAS AND FLOWS
	<u> </u>	NOW STRUCTURAL SULUTIONS OF WASTEWATER DISPUSAL
•	RII	DETERMINATION OF SEMENAGE NEEDS AND RECUMMENDED SOLUTION AVON MASSACHUSETTS
	<u> </u>	EMPLOYMENT PROJECTIONS FOR THE OLD COLUMY REGION
	60	NUM PUINT ESTIMATION AMALYSIS FUR CITY OF BROCKTON
	<u> </u>	MAPPING PROCEDURE FOR DETERMINING SULTABILITY OF SULES FOR INDIVIDUAL WASTEWATER TREATMEN
	67	POPULATION PROJECTIONS
	<u> </u>	DEFINING GROUNDWATER WELL PROTECTION AREAS
	64	AGRICULTURAL LAND AND PRESERVATION ISSUES
	75	RAINFALL ANALYSIS ENVIRONMENTAL ASSESSMENT OF PROPOSED SEWERAGE FACILITIES TOWN OF AVON
25	73	GROUNDWATER RESOURCES
_	12	STRENGTHENING LOCALLY DIRECTED REGIONAL PLANNING AGENCIES AND EXPANDING THEIR CAPABILITIES
	/1	AN ECUMONIC AND POPULATION PROFILE
	- j 5	DETERMINING THE MAGNITUDE AND EXTENT OF A NEED FUR A PUBLIC SEWERAGE SYSTEM
	445	HALIFAX WATER QUALITY EVALUATION AND RECOMMENDATIONS - DRAFT
	444	KINGSTON WATER QUALITY EVALUATION AND RECOMMENDALITIES - DRAFT
	342	TOWARD CLEAN WATCH ALTERNATIVES FOR ACTION VOL. 1 DRAFF EIS
		

208 PROJECT BIBLIUGKAPHI FILE

SPONSORING AGENCY LISTING SPONSORING AGENCY LISTING SPONSORING AGENCY PURPO DILL WITCH WITCH THE TRANSPORTED THE TROUBLES THE TROUBL	
DUSTRIBLE AURA DEFINITATION TO THE STATE OF	
DOCUMENT AND CONTROL OF THE PROJECTED HOLES 911	
941 OUTLINE DE MORA 723 HOCAL MANAGURETT AGRICIES & THEIR PROJECTED ROLES 514 FRISTING MATER CHARLITY INFURNATION 526 PRIVATE MASTE RECOMBLUDATIONS 526 AGRICULTURAL RECOMBLUDATIONS 527 STURM SAMPLING DATA 1977 1978 529 AGRICULTURAL RECOMBLUDATIONS 520 AGRICULTURAL RECOMBLUDATIONS 520 AGRICULTURAL SAMPLING DATA 1977 1978 521 STWEAM SAMPLING DATA 1977 1978 522 AGRICULTURAL CONTINUES 523 SUBJUCE DISPUSAL 524 SUBJUCE DISPUSAL 525 SUBJUCE DISPUSAL 526 CONTROLLING RON POINT SUBJECTIONS 536 CONTROLLING RON POINT SUBJECTIONS 546 CONTROLLING RON POINT SUBJECTIONS 547 PRIVATE MASTE DISPUSAL ASSESSMENT 548 LOCAL REGULATORY CUNTHOLS 549 EXISTING LAND USL 1977 (SUPPLEMENT TO MAPPING SYSTEM)	
DATE OF THE PROPERTY OF THE PR	
DATE OF THE PROPERTY OF THE PR	
1/2 IMPACT STATEMENT 2/2 PRIVATE MASTE RECOMBLUDATIONS 2/2 AGRICULTURAL RECOMBLUDATIONS 2/4 STURM HATER PROFILES 2/1 STREAM SAMPLING DATA 1977 1978 2/2 ALLING ACTIVITIES 2/3 SUDIGE DISPUSAL 2/4 SUDIGE DISPUSAL 2/5 SUDIO HARVESTING 2/6 LASD USE TREBUS AND PROJECTIONS 2/7 SUDICE STREAM SAMD PROJECTIONS 2/8 PRIVATE MASTE DISPUSAL ASSESSMENT 2/9 PRIVATE MASTE DISPUSAL ASSESSMENT 2/1 LOCAL REGULATORY CONTROLS 2/1 SUSPILMENT TO MAPPING SYSTEM) 2/8 EXISTING LAND USE 1977 (SUPPLEMENT TO MAPPING SYSTEM)	
AGRICULTURAL RECUMBENDATIONS 5/4 STURE AATER PROFILES 521 STREAM SAMPLING DATA 1977 1978 529 AINTING ACTIVITIES 510 SOULD EDISPUSSAL 519 SOULD FASTE 519 WOOD HARVESTING 515 LAND USE TEEDIS AND PROJECTIONS 516 CUSTROLLING NON POINT SUBRICESTLAWS AND TECHNOLOGY 529 PRIVATE MASTE DISPUSSAL ASSESSMENT 514 LOCAL REGULATORY CUSTROLS 515 EAISTING LAND USE 1977 (SUPPLEMENT TO MAPPING SYSTEM) 6 10 11	
5/2 STAREM SAMPLING DATA 1977 1978 521 STAREM SAMPLING DATA 1977 1978 529 ALUNG ACTIVITIES 517 SLUDGE DISPUSAL 519 GILLD FASTE 510 WOOD HARVESTING 515 LAND USE TRENDS AND PROJECTIONS 516 COUTROLLING NON POINT SUBRECESTARS AND TECHNOLOGY 524 PRIVATE MASTE DISPUSAL ASSESSMENT 514 LOCAL REGULATORY CONTROLS 515 STAREM SAMPLED	
521 STREAM SAMPLING DATA 1977 1978 522 MILING ACTIVITIES 517 SUDDE DISPUSAL 519 MUDD HARVESTING 515 LAND USE TRENDS AND PROJECTIONS 516 CONTROLLING NON POINT SUNRCESILANS AND TECHNULUGY 524 PRIVATE MASTE DISPUSAL ASSESSMENT 514 LUCAL REGULATORY CUNTRULS 515 EASTING LAND USE 1917 (SUPPLEMENT TO MAPPING SYSTEM) 60 1	
520 MINIG ACTIVITIES 517 SLUDGE DISPUSAL 219, SUBLU #ASTE 510 MODD HAVESTING 515 LAKE USE TREBUS AND PROJECTIONS 516 CONTROLLING NON POINT SUBRCESILANS AND TECHNOLOGY 524 PRIVATE MASTE DISPUSAL ASSESSMENT 514 LOCAL REGULATORY CONTROLS 513 EAISTING LAND USE 1977 (SUPPLEMENT TO MAPPING SYSTEM)	
SLUGGE DISPUSAL 219 SULLD #ASTE 519 WUDD HARVESTING 515 LAND USE TREBUS AND PROJECTIONS 516 CONTROLLING NON POINT SURRCESILANS AND TECHNOLOGY 574 PRIVATE MASTE DISPUSAL ASSESSMENT 514 LOCAL REGULATORY CONTROLS 513 EXISTING LAND USL 19/7 (SUPPLEMENT TO MAPPING SYSTEM)	
DIS SOLID FASTE DIS WOOD HARVESTING DIS LAND USE TREBOS AND PROJECTIONS DIG CONTROLLING NON POINT SOURCESLANS AND TECHNOLOGY DIVATE MASTE DISPOSAL ASSESSMENT DIG LOCAL REGULATORY CONTROLS DIS EXISTING LAND USL 1977 (SUPPLEMENT TO MAPPING SYSTEM) A	
519 MUDD HARVESTING 515 LAND USE TREIDS AND PROJECTIONS 516 CONTROLLING NON POINT SUBRCESILANS AND TECHNOLOGY 524 PRIVATE MASTE DISPUSAL ASSESSMENT 514 LOCAL REGULATORY CONTROLS 513 E4ISTING LAND USE 1977 (SUPPLEMENT TO MAPPING SYSTEM)	
516 CONTROLLING NON POINT SURRESILANS AND TECHNULUGY 524 PRIVATE MASTE DISPOSAL ASSESSMENT 514 LUCAL REGULATORY CONTROLS 513 EXISTING LAND USL 19/7 (SUPPLEMENT TO MAPPING SYSTEM).	
574 PRIVATE MASTE DISPUSAL ASSESSMENT 514 LUCAL REGULATORY CUNTRULS 513 EXISTING LAND USE 19/7 (SUPPLEMENT TO MAPPING SYSTEM)	
514 LUCAL REGULATORY CONTROLS 513 E41STING LAND USt 19/7 (SUPPLEMENT TO MAPPING SYSTEM)	
513 EXISTING LAND USE 1917 (SUPPLEMENT TO MAPPING SYSTEM) , , , , , , , , , , , , ,	
256	
256	
256	
256	
256	
256	
	
	•
	·
,	

SPUNSORING AGENCY LISTING

SPONSURING AGENCY: KISPP

140 JANUAR RUBUET 141 JABILA TASK 142 PUPILATION AND ECHAURIC PROJECTIONS 143 JUNEATURE OF HUBICIPAL MASTEMATER IRRADIANT FACILITIES 144 LUNEATURE OF HUBICIPAL MASTEMATER IRRADIANT FACILITIES 146 LUNEATURE OF RUBICIPAL MASTEMATER IRRADIANT FACILITIES 147 LUNEATURE OF RUBICIPAL MASTEMATER IRRADIANT FACILITIES 148 LUNEATURE OF RUBICIPAL MASTEMATER IRRADIANT FACILITIES 149 LUNEATURE OF MASTEMATIVES AREANIDE SHUDGE MARAPHANT 140 LUNEATURY OF MYOROUGHIC MODIFICATIONS 141 LUNEATURE OF LABORILES 142 DYMELOPREAT OF ALTERNATIVES AREANIDE SHUDGE MARAPHANT 143 DYMELOREM OF LABORILES 144 LUNEATURE OF LABORILES 145 DYMELOPREAT OF ALTERNATIVES AREANIDE SHUDGE MARAPHANT 146 DART PLAIN AND ENVIRONMENTAL IMPACTS OF MATER JUALITY 147 DETAILED ANALYSIS OF LABORILES 148 DETAILED ANALYSIS OF LABORILES 149 DETAILED ANALYSIS OF LABORILES 140 DETAILED ANALYSIS OF LABORILES 140 DETAILED ANALYSIS OF LABORILES 141 DETAILED ANALYSIS OF LABORILES 141 DETAILED ANALYSIS OF LABORILES 142 DETAILED ANALYSIS OF LABORILES 144 DETAILED ANALYSIS OF LABORILES 145 DETAILED ANALYSIS OF LABORILES 146 DETAILED ANALYSIS OF LABORILES 147 DETAILED ANALYSIS OF LABORILES 148 DETAILED ANALYSIS OF LABORILES 149 DETAILED ANALYSIS OF LABORILES 140 DETAILED ANALYSIS OF LABORILES 141 DETAILED ANALYSIS OF LABORILES 141 DETAILED ANALYSIS OF LABORILES 141 DETAILED ANALYSIS OF LABORILES 142 DETAILED ANALYSIS OF LABORILES 144 DETAILED ANALYSIS OF LABORILES 145 DETAILED ANALYSIS OF LABORILES 145 DETAILED ANALYSIS OF LABORILES 146 DETAILED ANALYSIS OF LABORILES 147 DETAILED ANALYSIS OF LABORILES 148 DETAILED ANALYSIS OF LABORILES 149 DETAILED ANALYSIS OF LABORILES 149 DETAILED ANALYSIS OF LABORILES OF LABORILES 140 DETAILED ANALYSIS OF LABORILES OF	THICOMENT NO.	Title.
J44 PUPULATION AND ECUMUNIC PHOJECTIONS J42 LUTERIURI DE MUNICIPAL MASTEMATER IRRAINENT FACILITIES J43 PUPULATION OF KISILNG FEDREAL STATE AND LUCAL LEGISLATION ON MASTEMATER TREATMENT MAMA J44 LUTERIURI DE MYDRONOGIC MODIFICATIONS J45 LUTERIURI DE MYDRONOGIC MODIFICATIONS J46 LUTERIURI DE MYDRONOGIC MODIFICATIONS J47 LUTERIURI DE MYDRONOGIC MODIFICATIONS J48 LUTERIURI DE MYTRONOGIC MODIFICATIONS J49 DEVELOPMENT OU ALTERNATIVES AREABLDE SLUDGE MARA-FRENT J49 DEVELOPMENT OU ALTERNATIVES AREABLDE SLUDGE MARA-FRENT J40 DETAILED ANALYSIS OF LANDFILL INFACTS OF MATER GUALITY J40 DETAILED ANALYSIS OF LANDFILL INFACTS OF MATER GUALITY J40 DETAILED ANALYSIS OF LANDFILL INFACTS OF MATER GUALITY J40 DETAILED ANALYSIS OF LANDFILL INFACTS OF MATER AND LANDFILL J41 DESTRUMENT OF MARAINITY FRANCISCO FUNCTION POPERTIAL FAUNDAMOPILLS J42 URRAN HUMOFF TASK: PRELIAINARI EVALUATION PHASE TECHNICAL MEMORAPHUM J43 INVENTORY OF KASIS INVESTORS TRATE AND LUCAL LEGISLATION ORALING W MASTE TREATMENT MANAGEMEN J44 HECHMENDED LACIGNET CONTROL ALTERNATIVES J45 INVENTORY OF KASIS INVESTORS OF VALUATION PHASE TECHNICAL MEMORAPHUM J45 INVENTORY OF MARAINITY STORY FUNCTION OF PULL TRADECT OF PULL OF THE MARAINITY STORY OF MARAINITY STORY OF PULL OF THE MARAINITY STORY OF MARAINITY STORY OF PULL OF THE MARAINITY STORY OF PULL OF THE MARAINITY STORY OF PULL OF THE MARAINITY OF MINISTERFACE MASTE DISPOSAL SYSTEMS J45 FIRAL UNDER STREMARICH EVALUATION PHASE REPORT J46 INVENTORY OF MINISTERFACE MASTE DISPOSAL SYSTEMS J47 FIRAL UNDER STREMARICH EVALUATION PROPERTY OF MARAINITY STORY OF PULL OF THE MARAINITY OF MINISTERFACE MASTE DISPOSAL SYSTEMS TECHNICAL MEMORAPHY FUNCTION OF PULL OF THE MARAINITY OF MINISTERFACE MASTE DISPOSAL SYSTEMS TECHNICAL MEMORAPHY OF PULL OF THE MARAINITY OF MINISTERFACE MASTE DISPOSAL SYSTEMS TECHNICAL MEMORAPHY OF PULL OF THE MATER OUGHLITY ANALOGRAPHY IN THE ALTERNATIVE OF MARAINITY OF MINISTERFACE MASTE DISPOSAL SYSTEMS TECHNICAL MEMORAPHY OF PULL OF THE MATER OUGHLITY ANALOGRAPHY OF MINISTERFACE	138	URBAN RUNOFF
144 PUPULATION AND ECONOMIC PROJECTIONS 141 LAMENTURY OF RETSITUE PEDERAL STATE AND LUCAL LEGISLATION ON MASTEWATER TREATMENT HAMA 140 LIMENTURY OF THE PROPERTY STATE AND LUCAL LEGISLATION ON MASTEWATER TREATMENT HAMA 141 LIMENTURY OF THE PROPERTY OF ALTERNATIVES STATE LOCAL AND MEGIONAL GROWN THE PULICIES 143 INVENTURY OF LARDITUS STATE LOCAL AND MEGIONAL GROWN THE PULICIES 144 LIMENTURY OF LARDITUS STATE LOCAL AND MEGIONAL GROWN THE PULICIES 145 LIMENTURY OF LARDITUS OF LARDITUS LIMENCES ON MATER SPOLLTY 146 DART PLAN AND ENVIRONMENTAL IMPACT STATEMENT 146 DART PLAN AND ENVIRONMENTAL IMPACT STATEMENT 147 DARA PRELIMINARY EVALUATION OF POLLUTION POTENTIAL FAUNDATIONAL ASSOCIATION OF PRELIMINARY EVALUATION PROFESSIONAL MEGIONAL MERCHANDRY TASK: INVENTORY REPORT 148 LIMENTURY OF RESISTANCE FOR STATE AND LUCAL LEGISLATION DEALING MASTE TREATMENT MANAGEMEN 148 149 LIMENTURY OF RESISTANCE CONTROL ALTERNATIVES 140 LIMENTURY OF RESISTANCE PALDITURY PHASE TECHNICAL MERCHANDROL LEGISLATION PHASE TO THE PROFESSION OF THE PROFESSION	145	INVENTORY OF SUBSURFACE WASTE DISPOSAL SYSTEMS
JAZ LUMENTURS OF MURICIPAL MASTEMATER TREATHER FACILITIES 141 INVESTORS OF EXISTING FEDRRAL STATE ARM DUCAL DELISATION ON MASTEMATER TREATMENT MANA 142 LIMENTIRS OF MYORUNDIGIC MURICIPALATIONS 143 INVESTORS AND AMBIASIS STATE DUCAL AND MEGIUMAL GROWTH PULICIES 144 DEVERTORS OF LARDS LUCK 145 DEVELOPMENT OF ALTERNATIVES AREAKIDE SUPURE MARACHERT 146 DEVELOPMENT OF ALTERNATIVES AREAKIDE SUPURE MARACHERT 147 DEVELOPMENT OF ALBERTALIVES AREAKIDE SUPURE MARACHERT 148 DEVELOPMENT OF ALBERTALIVES AREAKIDE SUPURE MARACHERT 149 DEVELOPMENT OF ALBERTALIVES AREAKIDE SUPURE MARACHERT 140 DEVELOPMENT OF CARRENT OF PROBLEMS OF MARACHERT STATEMENT 141 DEVELOPMENT OF PROBLEMS OF MARACHERT STATEMENT 142 DEVELOPMENT OF ALBERTALIST STATE AND LUCAL LOCAL ARMONANDUM 143 DEVELOPMENT OF MARACHERT STATE AND LUCAL LOCAL ARMONANDUM 144 DEVELOPMENT OF MARACHERT STATE AND LUCAL LOCAL ARMONANDUM MARACHER SUPURIOR PROBLEMS OF MARACHER SUPURIOR OF POLICY OF MARACHER SUPURIOR DEVELOPMENT OF MARACHER SUPURIOR OF POLICY OF MARACHER SUPURIOR DEVELOPMENT OF MARACHER SUPURIOR OF MARACHER SUPURIOR DEVELOPMENT OF MARACHER SUPURIOR OF POLICY OF MARACHER SUPURIOR OF	144	MARINA TASK
140 LEVENTURY OF PEDERAL STATE AND LUCAL LEGISLATION ON WASTEWATER TREATMENT MANA 130 LEVENTURY OF THE PROPERT OF ALTERNATIVES STATE LUCAL AND REGIONAL GROWTH PULICIES 250 DEVELOPMENT OF ALTERNATIVES AREANIDE SLUDGE MARKAUMENT PULICIES 251 DETAILED ANALYSIS OF LARDFILLS HEACTS SUPERATE GUALITY 252 DEVELOPMENT OF ALTERNATIVE AREANIDE SLUDGE MARKAUMENT 253 DETAILED ANALYSIS OF LARDFILL HEACTS OF WATER GUALITY 254 DETAILED ANALYSIS OF LARDFILL HEACTS OF WATER GUALITY 255 DEVELOPMENT OF ALTERNATIVE OF POLUTION POTENTIAL FAUNTAMOTILES 256 DEVELOPMENT OF ALTERNATIVE OF POLUTION POTENTIAL FAUNTAMOTILES 257 DEVELOPMENT OF ALTERNATIVE OF POLUTION POTENTIAL FAUNTAMOTILES 258 URBAR RUNGEF TASK: HEVELTAINAY EVALUATION PHASE TECHNICAL MERGRANDUM 257 INVENTURY OF KRISTIME FED. STATE AND LUCAL LEGISLATION DEALING W MASTE TREATMENT HANAGEMEN 257 MARKET ACCEPTAMILITY STUDY FOR COMPUSTED SERACE SLUDGE 258 LAND USE ISSUES, CHAIS, PRIORITIES AND PULICIES 259 URBAR RUNGEF TASK METAILED EVALUATION PHASE REPORT 250 URBAR RUNGEF TASK METAILED EVALUATION PHASE REPORT 250 URBAR RUNGEF TASK METAILED EVALUATION PHASE REPORT 251 URBAR STREAMACK METAILED EVALUATION PHASE REPORT 252 URBAR RUNGEF TASK METAILED EVALUATION PHASE REPORT 253 ARRABICE METAIN ONLITY MANAGEMENT PLAIN PARTIEMANT PULICIES 254 FIRAL URBAR STREAMACK FOR THE POINT SOURCES OF PULLUTIUM 255 URBAR RUNGEF TASK METAILED EVALUATION REPORT 256 URBAR RUNGEF TASK METAILED EVALUATION REPORT 257 SURFACE VARIANCE OF THE METAIN OF POINT SOURCES OF PULLUTIUM HARMANT AND EXCHAUNT OF FORM SUBSURFACE WASTE DISPOSAL SYSTEMS 258 PUPULATION OF SOURCE OF THE RUNGE ISLANDED TREATMENT AUMORMATION OF POLICIES POINT OF THE RUNGE ISLANDED TREATMENT AUMORMATION OF POLICIES POLICIES OF THE RUNGE ISLANDED TREATMENT AUMORMATION OF POLICIES POLICIES OF THE RUNGE ISLANDED TREATMENT AUMO	145	PUPULATION AND ECUNUMIC PROJECTIONS
140 INVENTINY OF YORGADISTA MODIFACATIONS 139 INVENTINY OF LARDITUS 139 INVENTINY OF LARDITUS STATE LOCAL AND REGIONAL GROWTH PULICIES 130 DRYPHOPPERS OF ALTERNATIVES AREANIDE SUUDGE MARASFRENT 130 DRAFT PLAN AND SUPPLICATION OF THE PROCESSION WATER GROWTH PULICIES 130 DRAFT PLAN AND SUPPLICATION OF POLLUTION PROCESSION FOR THE PROCESSION OF THE PROCES	1.04	INVENTURY OF MUNICIPAL WASTEMATER TREATMENT FACILITIES
140 INVERTORY AND ANALYSIS STATE LOCAL AND REGIONAL GROWTH PULICLES 309 DEVELOPMENT OF ANALYSIS STATE LOCAL AND REGIONAL GROWTH PULICLES 300 DEFECT OF ANALYSIS OF LARDFILL HERACES ON WATER GUALITY 301 DETAILED ANALYSIS OF LARDFILL HERACES ON WATER GUALITY 302 ONAFT PLAN AND ENTRUMENTAL IMPACTS STATEMENT 303 ONAFT PLAN AND ENTRUMENTAL IMPACTS STATEMENT 304 AREALDE WATER QUALITY MANAGEMENT PLAN LAWBROWN, HERBET MARKE TASK 305 ONAFT PLAN AND ENTRUMENTAL STATEMENT 306 PRELIAINARY EVALUATION POCENTIAL FRONT MARKE TASK 307 URBAN RUNDEY TASK: IMPACTORY PURCHISH FRONT PURSE TECHNICAL MERGHANDUN 308 ONAFT PLAN THE STATEMENT OF THE STATE AND ADDITION PORTION OF ANALYSIS OF THE ANALYSIS OF THE STATEMENT OF THE STATEMENT HANAGEMEN, 309 ONAFT PLAN THE STATEMENT OF THE STATE AND ADDITION PHASE TECHNICAL MERGHANDUN 301 ANALYSIS ACCEPTANTIALITY STORY FOR COMPOSTED SEMACE SLUDGE 301 ANALYSIS ACCEPTANTIALITY STORY FOR COMPOSTED SEMACE SLUDGE 302 ONAFT MECHANISM OF THE STATE AND ADDITION PHASE 303 ONAFT PLAN THE ANALYSIS STATE, LOCAL AND MECHANISM SLUDGE 304 ONAFT MENDEY TASK METALED EVALUATION PHASE RECONT 305 ONAFT MENDEY TASK METALED EVALUATION PHASE RECONT 306 ONAFT PLAN THE SUMBLE STATE AND ADDITIONS 307 ONAFT MENDEY TASK METALED EVALUATION PROBLEMATE SECURITY 308 PROBLEMAN FOR MENDER TO SAME AND ADDITIONS 309 PRELIAID AND ECCHOPIC PROJECTIONS 300 PRELIAID AND ECCHOPIC PROJECTIONS 301 ONAFT MENDER TO SUMBLE CAPABILITIES FOR MATER GUALITY MANAGEMENT AND THE ADDITIONS 302 PRELIAID AND THE ANALYSIS FOR MATER GUALITY MANAGEMENT AND THE ADDITIONAL PARTURES OF PURL THE ANALYSIS OF PURL TRANSCRIPT AND THE ADDITIONAL PROBLEMAN FOR THE RIGHT AND THE ADDITIONAL PROBLEMAN FOR THE PROBLEMA		INVENTURY OF EXISTING FEDERAL STATE AND LUCAL DEPISHATION ON WASTEWATER TREATMENT MANA
DEVELOPMENT OF ALTERNATIVES AREARIDE SLUDGE MANAGEMENT 10	140	
DETAILED ANALYSIS OF LARDFILL HPACTS OF WATER JUBLITY DO DETAILED ANALYSIS OF LARDFILL HPACT STATEMENT DO DRAFT PLAN AND ENVIRONMENTAL IMPACT STATEMENT DO DRAFT PLAN AND ENVIRONMENTAL IMPACT STATEMENT DO AREALDE MATER GUALITY MANAGEMENT PLAN INVESTORY REPORT MARINA TASK DO PRELITHARY EVALUATION OF POLLUTION POTENTIAL FAURLANDFILDS DO URRAN RUMOFF TASK: PRELITHARY EVALUATION PHASE TECHNICAL MEMORANDUM DO URRAN RUMOFF TASK: PRELITHARY EVALUATION PHASE TECHNICAL MEMORANDUM DO REAL MECOMMENDE LEGISTE COURTOOL ALTERNATIVES DO REAL MECOMMENDE LEGISTE COURTOOL ALTERNATIVES DO MARKET ACCEPTABILITY STUDY FOR COMPOSTED SEMAGE SLUDGE DO MARKET ACCEPTABILITY STUDY FOR COMPOSTED SEMAGE SLUDGE DO MARKET ACCEPTABILITY STUDY FOR COMPOSTED SEMAGE SLUDGE DO MEMBER MUNDEF TASK DETAILED EVALUATION PHASE REPORT DO MEMBER MUNDEF TASK DETAILED EVALUATION PRESENCE DO MEMBER MUNDEF TASK DETAILED EVALUATION PRESENCE DO MEMBER MUNDEF TASK DETAILED EVALUATION PRELIMINARYEVALUATION MARINAS TASK TECHNICAL MEMBER STREMMENTE FOR MANAGEMENT PLAN PRELIMINARYEVALUATION MARINAS TASK DO PRELIMINARY SEVALUATION FOR POLICI SUDGES OF PULLUTION DO PRELIMINARY SEVALUATION FOR SUDGES ANAGEMENT DO PRELIMINARY SEVALUATION FOR SUBSUMFACE WASTE DISPOSAL SYSTEMS DO PRELIMINARY SEVALUATION OF POLICITON FOR SUBSUMFACE WASTE DISPOSAL SYSTEMS PRELIMINARY SEVALUATION OF POLICITON FOR SUBSUMFACE WASTE DISPOSAL SYSTEMS PRELIMINARY SEVALUATION OF POLICITON FOR SUBSUMFACE WASTE DISPOSAL SYSTEMS TECHNICAL MERGO DO PRELIMINARY SEVALUATION OF THE MATER QUALITY IMPACTS OF HYDROLOGIC MODIFICATIONS DO PRELIMINARY SEVALUATION OF THE MATER QUALITY IMPACTS OF HYDROLOGIC ADDIFICATIONS DO PRELIMINARY SEVALUATION OF THE MATER QUALITY IMPACTS OF HYDROLOGIC ADDIFICATIONS DO PRELIMINARY SEVALUATION OF THE MATER OUTS OF THE ROUDE INFORMATION OF THE MATER OUTS OF THE MADER OF THE MATER OUTS OF THE MA	139	INVESTORY AND ANALYSIS STATE LOCAL AND REGIONAL GROWTH PULICIES
DATA DETAILED ANALYSIS OF LANDFILL IMPACTS OF WATER GUALITY DO DHAFT PLAN AND ENVIRONMENTAL IMPACT STATEMENT DO HART PLAN AND ENVIRONMENTAL IMPACT STATEMENT DO AREASIDE WATER QUALITY MANAGEMENT PLAN INVESTORY REPORT MARINA TASK DO URRAN RUDGET TASK: INVESTORY REPORTAL FAUMLANDFILLS DO URRAN RUDGET TASK: INVESTORY REPORTAL FAUMLANDFILLS DO URRAN RUDGET TASK: PRELIMINARY EVALUATION PHASE TECHNICAL MEAGRANDUN 1/1 INVESTORY OF KRISING FED. STATE AND GUCAL LEGISLATION DEALING N WASTE TREATMENT MANAGEMEN D/1 RECOMMENDED LEACHATE CONTROL ALTERNATIVES D/1 AREATICE SLUDGE MANAGEMENT EVALUATION PHASE D/1 AREATICE SLUDGE MANAGEMENT EVALUATION PHASE D/1 AREATICE SLUDGE MANAGEMENT EVALUATION PHASE D/2 BANKET ACCEPTABILITY STUDY FOR COMPOSTED SEMAGE SLUDGE D/3 INVESTORY AND ANALYSIS STATE, LOCAL AND REGIONAL GROWTH POLICIES D/3 ONHAM RUNGET TASK HETALED EVALUATION PHASE REPURT D/4 INVESTORY AND ANALYSIS STATE, LOCAL AND REGIONAL GROWTH POLICIES D/5 ONHAM RUNGET TASK HETALED EVALUATION PHASE REPURT D/4 FIRAL UNBAR STOMMARIEN EVALUATION REPURT D/4 FIRAL UNBAR STOMMARIEN EVALUATION REPURT D/4 FIRAL UNBAR STOMMARIEN FUNDATION REPURT D/4 INVESTORY OF SUBSIMFACE WASTE DISPOSAL SYSTEMS TECHNICAL MERG D/4 SUBMARY REPURT: SULES CAPABILITIES D/4 SUBMARY REPURT: SULES CAPABILITIES D/4 SUBMARY REPURT: SULES CAPABILITIES D/4 DEVELOPMENT OF ALTERNATIVES FOR MATER QUALITY DAVIAGEMENT IN THE PAMYURET RIVER BASIN D/4 TECHNICAL MERGRADURI SURBARY OF THE ROUGH ISLAMO ENVIRONMENTAL MERGINAS D/4 TECHNICAL MERGRADURI SURBARY OF THE ROUGH ISLAMO ENVIRONMENTAL MERGENTY D/4 TREATMENT OF ALTERNATIVES FOR MATER QUALITY DAVIAGEMENT ALL INVESTORY D/4 TREATMENT OF ALTERNATIVES FOR MATER QUALITY DAVIAGEMENT ALL INVESTORY D/4 TREATMENT OF ALTERNATIVES FOR MATER QUALITY DAVIAGEMENT ALL INVESTORY D/4 TREATMENT OF ALTERNATIVES FOR MATER QUALITY DAVIAGEMENT ALL INVESTORY D/4 TREATMENT OF ALTERNATIVES FOR MATER QUALITY DAVIAGEMENT ALL INVESTORY D/4 TREATMENT OF ALTERNATIVES D/4 RUBLE RUBLES FOR MATER TREATMENT FOR CLUTTERS D/4	569	DEVELOPMENT OF ALTERNATIVES AREAWIDE SLUDGE HAMAGEMENT
DAGET PLAN AND CHYLRUMMENTAL IMPACT STATEMENT DAGE ARABAIDE MATER QUALITY MANAGEMENT PLAN INVESTORY REPORT MARINA TASK DAGE PRELITIRARY EVALUATION OF POLLUTION POTENTIAL FRUNKANDPILLS DAGE PRELITIRARY EVALUATION OF POLLUTION POTENTIAL FRUNKANDPILLS DAGE UNHAN RUMOFF TASK: INVENTORY REPORT DAGE UNHAN RUMOFF TASK: PRELITIRARY EVALUATION PHASE TECHNICAL MEMORANDUM DAGE RECONTROL ALTERNATIVES ARCHITECTURY OF REISTING FED. STATE AND QUICAL LEGISLATION DEALING M MASTE THEATMENT MANAGEMENT DAGE RECONTROL ALTERNATIVES DAGE RECONTROL OF PROBLEM OF POLICIES DAGE RECONTROL WEND STREMASER FULLATION PHASE REPURT DAGE RECONTROL WAS ALTERNATIVES FOR MATER DISPOSAL SYSTEMS DAGE RECONTROL OF POLICY OF POLICY DAGE. DAGE RECONTROL OF POLICY DAGE	bnä	INVENTORY OF LANDFILLS
ARABIDE MATER QUALLIY MANAGEMENT PLAN INVENTORY REPORT MARINA TASK DA4 PRELIBERRY EVALUATION OF POLLUTION POTENTIAL FRUNCAMPPILLS DA5 URBAN RUNOFF TASK: INVENTORY REPORT DA7 URBAN RUNOFF TASK: PRELIBERRY EVALUATION PHASE TECHNICAL MEMORANDUM DA7 INVENTORY OF KIRSTING FED, STATE AND UNCAL LEGISLATION DEALING M MASTE TREATMENT MANAGEMEN DA7 RECOMMENDED LEACHSTE CONTROL ALTERNATIVES AREANIDE SINDER HANAGEMENT EVALUATION PHASE DA7 MARKET ACCEPTABILITY STUDY FOR COMPOSTED SEMAGE BLUDGE DA7 MARKET ACCEPTABILITY STUDY FOR COMPOSTED SEMAGE BRUNTH POLICIES DA7 MARKET ACCEPTABILITY STUDY FOR COMPOSTED SEMAGE BRUNTH POLICIES DA7 MARKET ACCEPTABILITY STUDY FOR COMPOSTED SEMAGE BRUNTH POLICIES DA7 MARKET ACCEPTABILITY STUDY FOR COMPOSTED SEMAGE BRUNTH POLICIES DA7 MARKET ACCEPTABILITY STUDY FOR COMPOSTED SEMAGE BRUNTH POLICIES DA7 MARKET ACCEPTABILITY MARKET BLUCKS AND REQUIRED ARRIVANT ARRIVAL TO MARKET BRUNCES OF POLLUTION DA7 FINAL URBAN STURMAR FOR BRUNCES OF POLLUTION DA7 TECHNICAL MEMORANDER INVESTOR FOR MARKET BRUNCES OF POLLUTION DA7 TECHNICAL MEMORANDER SUBBAR TO SUBSMIFACE WASTE DISPOSAL SYSTEMS POLLUTIONS DA7 DEVELOPMENT OF ALLTHRATIVES FOR MATER QUALITY TAMAGEMENT IN THE PARTURET RIVER BASIN DA7 TECHNICAL MEMORANDER SUBMAR OF THE MEMORAL BRUNCH BRUNCH ARROWS THE MEMORANDE BRUNCH BRUN	567	DETAILED ANALYSIS OF LANDEIGE THEACTS ON WATER GUALITY
PRELITINARY EVALUATION OF POLLUTION POTENTIAL FAUNLANDFILLS 103 URHAN RUNOFF TASK: INVENTORY REPORT 104 INVENTORY OF EXISTING FED, STATE AND DUCAL LEGISLATION DEALING M MASTE TREATMENT HANAGEMEN, 105 INVENTORY OF EXISTING FED, STATE AND DUCAL LEGISLATION DEALING M MASTE TREATMENT HANAGEMEN, 106 INVENTORY OF EXISTENCE CONTROL ALTERNATIVES 107 AREAMIDE SLUDGE HANAGEMENT EVALUATION PHASE 108 AREAMIDE SLUDGE HANAGEMENT EVALUATION PHASE 109 MARKET ACCEPTARILITY STUDY FOR COMPOSTED SENAGE SLUDGE 100 MARKET ACCEPTARILITY STUDY FOR COMPOSTED SENAGE 100 MARKET ACCEPTARILITY MARKET FOR MARKET PLAN PRELIMINARY EVALUATION REPORT 100 MARKET ACCEPTARILITY OF POLICY FOR SENAGE SENAGEMENT 100 MARKET ACCEPTARILITY OF POLICY FOR SENAGEMENT 100 MARKET ACCEPTARILITY OF POLICY FOR SENAGEMENT 100 MARKET ACCEPTARILITY OF POLICY FOR MARKET DISPOSAL SYSTEMS TECHNICAL MEMORY 101 MARKET ACCEPTARILITY OF THE ROODE ISLAND ENVIRONMENTAL INVENTURY 101 MARKET ACCEPTARILITY OF THE ROODE ISLAND ENVIRONMENTAL INVENTURY 102 MARKET ACCEPTARILITY OF THE ROODE ISLAND ENVIRONMENTAL INVENTURY 103 MARKET ACCEPTARILITY OF THE ROODE ISLAND ENVIRONMENTAL INVENTURY 104 MARKET ACCEPTARILITY OF THE ROODE ISLAND ENVIRONMENTAL INVENTURY 105 MARKET ACCEPTARILITY OF THE ROODE ISLAND ENVIRONMENTAL INVENTURY 107 MARKET ACCEPTARILITY OF THE ROODE ISLAND ENVIRONMENTAL INVENTURY 108 MARKET ACCEPTARILITY OF THE ROODE ISLAND ENVIRONMENTAL INVENTURY 109 MARKET ACCEPTARILITY OF THE ROODE ISLAND ENVIRONMENTAL INVENTURY 109 MARKET ACCEPTARILITY OF	566	DRAFT PLAN AND ENVIRONMENTAL IMPACT STATEMENT
URHAN RUNDEF TASK: INVENTORY REPORT DO2 URBAN RUNDEF TASK: PRELIAINARY EVALUATION PHASE TECHNICAL MEMORANDUM J/J INVENTORY OF FRASILAR FED. STATE AND LUCAL LEGISLATION DEALING W WASTE TREATMENT MANAGEMEN J/I RECHMENDED LEACHATE COUTROL ALTERNATIVES J/I AREANIDE SINDEE MANAGEMENT EVALUATION PHASE J/O HARKET ACCEPTABLISTY STUDY FOR COMPOSTED SEMAGE SLUDGE J/O HARKET ACCEPTABLISTY STUDY FOR COMPOSTED SEMAGE SLUDGE J/O HARKET ACCEPTABLISTY STUDY FOR COMPOSTED SEMAGE SLUDGE J/O HARMET ROCCEPTABLISTY STUDY FOR COMPOSTED SEMAGE SLUDGE J/O INVENTORY RID ANALYSIS STATE, LUCAL AND RECIONAL GROWTH POLICIES J/O INVENTORY RID ANALYSIS STATE, LUCAL AND RECIONAL GROWTH POLICIES J/O AREAS DE MATTR OUMLITY MANAGEMENT FLAS REPURT J/O AREAS DE MATTR OUMLITY MANAGEMENT FLAS REPURT J/O AREAS DE MATTR OUMLITY MANAGEMENT FOLIAT SOURCES OF POLLUTION J/O AREAS DE MANAGEMENT SULPS SUMPLETIONS J/O INVENTORY PHASE AREAS DE SUDGE MANAGEMENT J/O SUMMARY REPORT: SULPS CAPABILITIES J/O PRELIMINARY EVALUATION OF POLLUTION FROM SUBSUMFACE WASTE DISPOSAL SYSTEMS TECHNICAL MEMO J/O PRELIMINARY EVALUATION OF POLLUTION FROM SUBSUMFACE WASTE DISPOSAL SYSTEMS TECHNICAL MEMO J/O PRELIMINARY EVALUATION OF POLLUTION FROM SUBSUMFACE WASTE DISPOSAL SYSTEMS TECHNICAL MEMO J/O PRELIMINARY EVALUATION OF POLLUTION FROM SUBSUMFACE WASTE DISPOSAL SYSTEMS TECHNICAL MEMO J/O PRELIMINARY EVALUATION OF POLLUTION FROM SUBSUMFACE WASTE DISPOSAL SYSTEMS TECHNICAL MEMO J/O PRELIMINARY EVALUATION OF POLLUTION FROM SUBSUMFACE WASTE DISPOSAL SYSTEMS TECHNICAL MEMO J/O PRELIMINARY EVALUATION OF THE MATER QUALITY IMPACTS OF HYDROLOGIC MODIFICATIONS J/O PRELIMINARY EVALUATION OF THE MATER QUALITY IMPACTS OF HYDROLOGIC MODIFICATIONS J/O PRELIMINARY EVALUATION OF THE MATER QUALITY IMPACTS OF HYDROLOGIC MODIFICATIONS J/O PRELIMINARY EVALUATION OF THE MATER OUBLITY IMPACTS OF HYDROLOGIC MODIFICATIONS J/O PRELIMINARY EVALUATION OF THE MATER OUBLITY IMPACTS OF HYDROLOGIC MODIFICATIONS J/O PRELIMINARY EVALUATION OF THE MATER OUBLITY IMPACTS OF HYDROLOGIC	<u> ეიე</u>	AREALIDE WATER QUALLLY MANAGEMENT PLAN INVENTURY REPURT MARINA TASK
URBAN RUNDEF TASK: PRELITIBARY EVALUATION PHASE TECHNICAL MEMORANDUM 1/3 INVENTURY OF EXISTENCE PED, STATE AND DUCAL LEGISLATION DEALING W WASTE TREATMENT MANAGEMEN 5/1 AREAMIDE SLUDGE HANAGEMENT EVALUATION PHASE 5/1 AREAMIDE SLUDGE HANAGEMENT EVALUATION PHASE 5/1 AREAMIDE SLUDGE HANAGEMENT EVALUATION PHASE 5/2 LAMP USE ISSUES, GUALS, PRIORITIES AND PULICIES 5/5 LAMP USE ISSUES, GUALS, PRIORITIES AND PULICIES 5/5 OMBAN RUNDEF TASK PLATALED EVALUATION PHASE REPURT 5/7 AREABIDE MATER QUALITY BY MANAGEMENT PLAN PRELIMINARYEVALUATION MARIMAS TASK 5/8 FINAL URBAN STORMANDER EVALUATION REQUINAL 5/9 TECHNICAL MEMORANDUM: INVENTORY OF PULAT SOURCES OF PULLUTION 5/9 TECHNICAL MEMORANDUM: INVENTORY OF PULAT SOURCES OF PULLUTION 5/9 TECHNICAL MEMORANDUM: INVENTORY OF PULAT SOURCES OF PULLUTION 5/9 TECHNICAL MEMORANDUM: INVENTORY OF PULAT SOURCES OF PULLUTION 5/9 PUPULATION OF SUBSINFACE MASTE DISPOSAL SYSTEMS 5/9 PUPULATION AND ECOMOMIC PROJECTIONS 5/4 SUMMARY REPORT: SULUS CAPABILITIES 5/9 PRELIMINARY EVALUATION OF POLLUTION FROM SUBSURFACE WASTE DISPOSAL SYSTEMS TECHNICAL MEMO 5/9 PRELIMINARY EVALUATION OF POLLUTION FROM SUBSURFACE WASTE DISPOSAL SYSTEMS TECHNICAL MEMO 5/9 PRELIMINARY EVALUATION OF POLLUTION FROM SUBSURFACE WASTE DISPOSAL SYSTEMS TECHNICAL MEMO 5/9 PRELIMINARY EVALUATION OF POLLUTION FROM SUBSURFACE WASTE DISPOSAL SYSTEMS TECHNICAL MEMO 5/9 PRELIMINARY EVALUATION OF THE MEMBER SUBSURFACE WASTE DISPOSAL SYSTEMS TECHNICAL MEMO 5/9 PRELIMINARY EVALUATION OF THE MATER QUALITY INVACTS OF HYPROLOGIC MODIFICATIONS 5/9 PRELIMINARY EVALUATION OF THE MATER OUBLITY INVACTS OF HYPROLOGIC MODIFICATIONS 5/9 PRELIMINARY EVALUATION OF THE MATER OUBLITY INVACTS OF HYPROLOGIC MODIFICATIONS 5/9 PRELIMINARY EVALUATION OF THE MATER OUBLITY INVACTS OF HYPROLOGIC MODIFICATIONS 5/9 PRELIMINARY EVALUATION OF THE MATER OUBLITY INVACTS OF HYPROLOGIC MODIFICATIONS 5/9 PRELIMINARY EVALUATION OF THE MATER OUBLITY INVACTS OF HYPROLOGIC MODIFICATIONS 5/9 PRELIMINARY EVALUATION OF THE MATER OUBLITY INVACTS O	564	PRELIMINARY EVALUATION OF POLLUTION POTENTIAL FROMLANDFILLS
1/2 INVENTIBY OF EXISTING FED, STATE AND LUCAL LEGISLATION DEALING M WASTE THEATMENT MANAGEMEN	563	
### AREAMIDED LEAGUATE CONTROL ALTERNATIVES 1	502	
5/1 AREAGIC SUDGE HANGEMENT EVALUATION PHASE 5/0 HARKET ACCEPTABILITY STORY FOR COMPOSTED SEWAGE SLUDGE 5/5 LAID USE ISSUES, GNAIS, PRIGRITLES AND PULICIES 5/6 INVENTORY AND ANALYSIS STATE, LOCAL AND REGIONAL GROWTH POLICIES 5/6 INVENTORY AND ANALYSIS STATE, LOCAL AND REGIONAL GROWTH POLICIES 5/7 INVENTORY AND ANALYSIS STATE, LOCAL AND REGIONAL GROWTH POLICIES 5/7 INVENTORY AND ANALYSIS STATE, LOCAL AND REGIONAL GROWTH POLICIES 5/7 AREASIDE WATER OUGLITY MANAGEMENT PLAN PRELIATIONAL WATERVALUATION MARINAS TASK 5/7 FINAL URBAY STORMWAITER EVALUATION REPORT 5/7 TECHNICAL MERIORANDURI INVENTORY OF POLIT SOURCES OF POLLUTION 5/7 INVENTORY OF SUBSINERACE WASTE DISPOSAL SYSTEMS 5/8 POPULATION AND ECONOMIC PROJECTIONS 5/8 POPULATION AND ECONOMIC PROJECTIONS 5/8 SUBMARY REPORT: SULUS CAPABILITIES 5/8 EVALUATION OF THE IMPACTS ROAD SALT USACE 5/9 PRELIMINARY EVALUATION OF POLLUTION FROM SUBSURFACE WASTE DISPOSAL SYSTEMS TECHNICAL MEMO 5/8 PRELIMINARY EVALUATION OF POLLUTION FROM SUBSURFACE WASTE DISPOSAL SYSTEMS TECHNICAL MEMO 5/8 DEVELOPMENT OF ALTERNATIVES FOR WATER QUALITY MANAGEMENT IN THE PARTURET RIVER BASIN 5/8 TECHNICAL MEMORRANDURI SUBMARY OF THE ROADE ISLAMO ENVIRONMENTAL INVENTURY 5/8 INVENTORY OF HYDROLOGIC MODIFICATIONS 5/8 INVENTORY OF HYDROLOGIC MODIFICATIONS 5/8 INVENTORY OF HYDROLOGIC MODIFICATIONS 5/8 PRELIMINARY EVALUATION OF THE ROADE OF HYDROLOGIC MODIFICATIONS 5/8 PRELIMINARY EVALUATION OF THE ROADE OF HYDROLOGIC MODIFICATIONS 5/8 PRELIMINARY EVALUATION OF THE ROADE OF HYDROLOGIC MODIFICATIONS 5/8 PRELIMINARY EVALUATION OF THE ROADE OF HYDROLOGIC MODIFICATIONS 5/8 PRELIMINARY EVALUATION OF THE ROADE OF HYDROLOGIC MODIFICATION PRELIMINARY AND DETAILED EVALUATION 5/8 PRELIMINARY EVALUATION OF THE ROADE OF THE PROPERTY OF ALTERNATIVES 5/9 PRELIMINAL RUMPE TASK ERUSION AND SEDIAENTATION DEVELOPMENT OF ALTERNATIVES 5/9 PRELIMINAL RUMPE TASK ERUSION AND SEDIAENTATION DEVELOPMENT OF ALTERNATIVES 5/9 PROPERTY OF MINILIPAL WASTEWATER TREATMENT FACILITIES 5/9 PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE P		
5/0 MARKET ACCEPTABLILITY STUDY FOR COMPOSTED SEWAGE SLUDGE 5/5 LAID USE ISSUES, GUALS, PRIGRITIES AND PULICIES 5/6 INVENTORY AND ANALYSIS STATE, LOCAL AND REGIONAL GROWTH POLICIES 5/7 UHBAN RUNDEF TASK RETAILED EVALUATION PHASE REPORT 5/7 AREASIDE NATTR QUALITY MANAGEMENT PLAN PRELIMINARYEVALUATION MARINAS TASK FINAL URBAN STORMMARER FVALUATION REPORT 5/9 TECHNICAL MENORANDUM: INVENTORY OF POINT SQUECES OF POLLUTION 5/9 INVENTORY OF SUBSIRFACE HASTE DISPOSAL SYSTEMS 5/9 DIVIDITY OF SUBSIRFACE HASTE DISPOSAL SYSTEMS 5/9 DEPULATION AND ECONOMIC PROJECTIONS 5/1 SUMMARY REPORT: SULDS CAPABILITIES 5/9 PRELIMINARY EVALUATION OF POLLUTION FROM SUBSUMFACE WASTE DISPOSAL SYSTEMS TECHNICAL MENO 5/9 DEVELOPMENT OF ALTERNATIVES FOR MATER QUALITY MANAGEMENT IN THE PARTURET RIVER BASIN 5/1 5/2 TECHNICAL MENORANDUM: SUMMARY OF THE RHODE ISLAND ENVIRONMENTAL INVENTURY 5/4 DAY PRELIMINARY EVALUATION OF THE MATER QUALITY IMPACTS OF RYDROLOGIC MODIFICATIONS 5/4 INVENTORY OF HYDROLOGIC MODIFICATIONS 5/4 THE HYDROLOGIC MODIFICATIONS 5/5 THE HYDROLOGIC MODIFICATIONS 5/6 THE HYDROLOGIC MODIFICATION PRELIMINARY AND DETAILED EVALUATION HUBAL RUNDEF TASK EXISSION AND SEDIMENTATION PRELIMINARY AND DETAILED EVALUATION HUBAL RUNDEF TASK EXISSION AND SEDIMENTATION PRELIMINARY AND DETAILED EVALUATION HUBAL RUNDEF TASK EXISSION AND SEDIMENTATION PRELIMINARY AND DETAILED EVALUATION HUBAL RUNDEF TASK EXISSION AND SEDIMENTATION PRELIMINARY AND DETAILED EVALUATION HUBAL RUNDEF TASK EXISSION AND SEDIMENTATION PRELIMINARY AND DETAILED EVALUATION HUBAL RUNDEF TASK EXPOSION AND SEDIMENT TOVER DURY THE PROLITIES 5/9 HUBAL RUNDEF TASK EXPOSION AND SEDIMENT TOVER DURY THE PROLITIES 5/9 HUBAL RUND	5/2	
5/5 LAND USE ISSUES, GRADS, PRIORITIES AND PULICIES 5/6 INVENTORY AND ANALYSIS STATE, LOCAL AND REGIONAL CRUMTH POLICIES 9/7 UMBAR RUNDEY TASK RETAILED EVALUATION PRISE REPURT 5/7 AREASIDE WATER QUALITY HANAGEMENT PLAN PRELIMINARYEVALUATION MARIMAS TASK 5/7 FINAL URBAR STORMWAIER EVALUATION REPURT 5/7 TECHNICAL MEMORRADUMS INVENTORY OF POINT SHURCES OF PULLUTION 5/7 INVENTORY PRISE AREASIDE SLUDGE MANAGEMENT 5/7 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1		
100 INVENTORY AND ANALYSIS STATE, LOCAL AND REGIONAL GROWTH POLICIES 190 UNBAR RUNDEY TASK DETAILED EVALUATION PHASE REPORT 190 AREANIDE NATER QUALITY MANAGEMENT PLAN PRELIMINARYEVALUATION MARIMAS TASK 191 FINAL UNBAR STORMWATER EVALUATION REPORT 192 TECHNICAL MENORADOUM: INVENTORY OF POLICES OF POLLUTION 192 INVENTORY OF SUBSIRFACE WASTE DISPOSAL SYSTEMS 194 POPULATION AND ECOMONIC PROJECTIONS 195 EVALUATION OF SUBSIRFACE WASTE DISPOSAL SYSTEMS 196 POPULATION AND ECOMONIC PROJECTIONS 197 SUBMARY REPORT: SULLS CAPABILITIES 198 EVALUATION OF THE IMPACTS ROAD SALT USAGE 199 PRELIMINARY EVALUATION OF POLLUTION FROM SUBSUMFACE WASTE DISPOSAL SYSTEMS TECHNICAL MEMO 199 PRELIMINARY EVALUATION OF POLLUTION FROM SUBSUMFACE WASTE DISPOSAL SYSTEMS TECHNICAL MEMO 199 DEVELOPMENT OF ALTERNATIVES FOR WATER QUALITY MANAGEMENT IN THE PARTURET RIVER BASIN 190 PRELIMINARY EVALUATION OF THE RHODE ISLAMD ENVIRONMENTAL INVENTURY 190 PRELIMINARY EVALUATION OF THE MATER QUALITY IMPACTS OF HYDROLOGIC MODIFICATIONS 191 INVENTORY OF HYDROLOGIC MODIFICATIONS 191 RURAL RUNDEY TASK ERUSION AND SEDIMENTATION DEVELOPMENT OF ALTERNATIVES 191 RURAL RUNDEY TASK ERUSION AND SEDIMENTATION DEVELOPMENT OF ALTERNATIVES 191 INVENTORY OF MURICIPAL WASTENSTEN TREATMENT FACILITIES		······································
DEBAH RUNDEF TASK DETAILED EVALUATION PHASE REPURT D75 AREADID MATER CHARLET FABLUATION PREDICT AREADIDM MATERAS TASK FINAL MENDRAPDING INVENTORY OF POINT SOURCES OF PULLUTION TECHNICAL MENDRAPDING INVENTORY OF POINT SOURCES OF PULLUTION TECHNICAL MENDRAPDING INVENTORY OF POINT SOURCES OF PULLUTION TECHNICAL MENDRAPDING INVENTORY OF POINT SOURCES OF PULLUTION D71 INVENTORY OF SUBSIRFACE WASTE DISPUSAL SYSTEMS D83 POPULATION AND ECONOMIC PROJECTIONS D44 SUMMARY REPURT: SULLS CAPABILITIES D85 EVALUATION OF THE INPACTS ROAD SALT USAGE D70 PRELIMINARY EVALUATION OF POLLUTION FROM SUBSURFACE WASTE DISPOSAL SYSTEMS TECHNICAL MEND D87 PRELIMINARY EVALUATION OF POLLUTION FROM SUBSURFACE WASTE DISPOSAL SYSTEMS TECHNICAL MEND D89 PRELIMINARY EVALUATION OF POLLUTION FROM SUBSURFACE WASTE DISPOSAL SYSTEMS TECHNICAL MEND D80 PRELIMINARY EVALUATION OF POLLUTION FROM SUBSURFACE WASTE DISPOSAL SYSTEMS TECHNICAL MEND D81 PRELIMINARY EVALUATION OF THE RHODE ISLAND ENVIRONMENTAL INVENTURY D82 PRELIMINARY EVALUATION OF THE MATER QUALITY INPACTS OF HYDROLOGIC MODIFICATIONS D83 CONTROL OF HUNDERFRAD MENDER TOWN TOWN OF THE PREDICT OF ALTERNATIVES D84 CONTROL OF HUNDERFRAD WASTENDER TREATMENT FACILITIES D85 RURAL RUNDEF TASK EROSION AND SEDIMENTATION DEVELOPMENT OF ALTERNATIVES D86 HUNDERFRADE REPORTS D87 HUNDERFRADE REPORTS D87 HUNDERFRADE REPORTS D88 POPULATION DATES AND REPORTS D88 POPULATION DATES AND REPORTS D89 HUNDERFRADE REPORTS D89 POPULATION DATES AND REPORTS D89 POPULATION DATES AND REPORTS D80 PO		
AREAWIDE WATER QUALITY MANAGEMENT PLAN PRELIAINARYEVALUATION MARINAS TASK 594 FINAL URBAN STORMWAIER EVALUATION REPORT 594 TECHNICAL MEMORANDUM: INVENTORY OF POINT SHORCES OF PULLUTION 592 INVENTORY PHASE, AREAWIDE SLUDGE MANAGEMENT 594 POPULATION AND ECONOMIC PROJECTIONS 595 POPULATION AND ECONOMIC PROJECTIONS 596 EVALUATION OF THE INPACTS HOAD SALT USAGE 590 PRELIMINARY EVALUATION OF POLLUTION FROM SUBSUMFACE WASTE DISPOSAL SYSTEMS TECHNICAL MERO 599 PRELIMINARY EVALUATION OF POLLUTION FROM SUBSUMFACE WASTE DISPOSAL SYSTEMS TECHNICAL MERO 590 PRELIMINARY EVALUATION OF POLLUTION FROM SUBSUMFACE WASTE DISPOSAL SYSTEMS TECHNICAL MERO 591 PRELIMINARY EVALUATION OF POLLUTION FROM SUBSUMFACE WASTE DISPOSAL SYSTEMS TECHNICAL MERO 592 TECHNICAL MEMORANDUM: SUMMARY OF THE RHODE ISLAMO ENVIRONMENTAL INVENTURY 593 PRELIMINARY EVALUATION OF THE MATER QUALITY IMPACTS OF HYDROLOGIC MODIFICATIONS 594 INVENTORY OF HYDROLOGIC MODIFICATIONS 595 CONTROL OF INDUSTRIAL WASTES DISCHARGED TO PUBLICLY OWNED TREATMENT MUMAS TECHNICAL MEMORY 591 RURAL RUNDEF TASK EROSION AND SEDIMENTATION PRELIMINARY AND DETAILED EVALUATION 592 RURAL RUNDEF TASK EROSION AND SEDIMENTATION PRELIMINARY AND DETAILED EVALUATION 593 RURAL RUNDEF TASK EROSION AND SEDIMENTATION PRELIMINARY AND DETAILED EVALUATION 594 HOMAL RUNDEF TASK EROSION AND SEDIMENTATION PRELIMINARY AND DETAILED EVALUATION 595 RURAL RUNDEF TASK EROSION AND SEDIMENTATION PRELIMINARY AND DETAILED EVALUATION 596 RURAL RUNDEF TASK EROSION AND SEDIMENTATION PRELIMINARY AND DETAILED EVALUATION 597 RURAL RUNDEF TASK EROSION AND SEDIMENTATION PRELIMINARY AND DETAILED EVALUATION 598 RURAL RUNDEF EROSION AND SEDIMENTATION PRELIMINARY AND DETAILED EVALUATION 598 RURAL RUNDEF TASK EROSION AND SEDIMENTATION PRELIMINARY PRASE REPORT	= •	
594 FINAL URBAN STORMWATER EVALUATION REPORT 594 TECHNICAL MEMORANDUM: INVENTORY OF POINT SHURCES OF PULLUTION 594 INVENTORY PHASE AREA HOE SUBDER MANAGEMENT 591 INVENTORY OF SUBSIREFACE WASTE DISPOSAL SYSTEMS 588 POPULATION AND ECONOMIC PROJECTIONS 547 SUMMARY REPORT: SULLS CAPABILITIES 580 EVALUATION OF THE IMPACTS HOAD SALT USAGE 590 PRELIMINARY EVALUATION OF POLLUTION FROM SUBSURFACE WASTE DISPOSAL SYSTEMS TECHNICAL MEMO 599 DEVELOPMENT OF ALTERNATIVES FOR WATER QUALITY MANAGEMENT IN THE PARTURET RIVER BASIN 542 TECHNICAL MEMORANDUM: SUMMARY OF THE RHODE ISLAND ENVIRONMENTAL INVENTORY 543 PRELIMINARY EVALUATION OF THE WATER QUALITY IMPACTS OF HYDROLOGIC MODIFICATIONS 544 INVENTORY OF HYDROLOGIC MODIFICATIONS 545 CONTROL OF TUDDISTRIAL MASTES DISCHARGED TO PUBLICLY UNHED TREATMENT AUMAS TECHNICAL MEMO 551 RURAL RUNDEF TASK ERUSION AND SEDIMENTATION PRELIMINARY AND DETAILED EVALUATION 550 RUHAL RUNDEF TASK ERUSION AND SEDIMENTATION PRELIMINARY AND DETAILED EVALUATION 579 INVENTORY OF HUNGLIPAL WASTEWATER TREATMENT FACILITIES 579 INVENTORY OF HUNGLIPAL WASTEWATER TREATMENT FACILITIES		URBAH RUNDFF TASK DETAILED EVALUATION PHASE REPORT
TECHNICAL MEMORANDUM: INVENTORY OF PUINT SOURCES OF PULLUTION INVENTORY PHASE AREAMIDE SLUDGE MANAGEMENT THE INVENTORY OF SUBSURFACE MASTE DISPOSAL SYSTEMS BUT HOUSE IN THE SUBSURFACE MASTE DISPOSAL SYSTEMS POPULATION AND ECONOMIC PROJECTIONS SUBSURFACE WASTE DISPOSAL SYSTEMS BUT SUBMARY REPORT: SULLS CAPABILITIES BUT SUBMARY REPORT: SULLS CAPABILITIES BUT SUBMARY EVALUATION OF POLLUTION FROM SUBSURFACE WASTE DISPOSAL SYSTEMS TECHNICAL MEMO DEVELOPMENT OF ALTERNATIVES FOR WATER QUALITY MANAGEMENT IN THE PANTURET RIVER BASIN DEVELOPMENT OF ALTERNATIVES FOR WATER QUALITY MANAGEMENT IN THE PANTURET RIVER BASIN DEVELOPMENT OF ALTERNATIVES FOR WATER QUALITY IMPACTS OF HYDROLOGIC MODIFICATIONS TECHNICAL MEMORANDUM: SUMMARY OF THE RHODE ISLAND ENVIRONMENTAL INVENTORY OF HYDROLOGIC MODIFICATIONS THE HYDROLOGIC MODIFICATION DEVELOPMENT OF ALTERNATIVES HURAL RUNDEF TASK EROSION AND SEDIMENTATION DEVELOPMENT OF ALTERNATIVES HURAL RUNDEF TASK EROSION AND SEDIMENTATION DEVELOPMENT OF ALTERNATIVES HURAL RUNDEF TASK EROSION AND SEDIMENTATION DEVELOPMENT OF ALTERNATIVES HURAL RUNDEF EROSION AND SEDIMENT INVENTORY PHASE REPORT	N 232	
1992 INVENTORY PHASE AREAGUE SLUDGE MANAGEMENT 1941 INVENTORY OF SUBSURFACE WASTE DISPOSAL SYSTEMS 1948 POPULATION AND ECONOMIC PROJECTIONS 1940 SUBMARY REPORT: SULLS CAPABILITIES 1950 EVALUATION OF THE IMPACTS ROAD SALT USAGE 1950 PRELIMINARY EVALUATION OF POLLUTION FROM SUBSURFACE WASTE DISPOSAL SYSTEMS TECHNICAL MEMO 1949 DEVELOPMENT OF ALTERNATIVES FOR WATER QUALITY MANAGEMENT IN THE PARTURET RIVER BASIN 1940 TECHNICAL MEMORRADURS SUBMARY OF THE RHODE ISLAND ENVIRONMENTAL INVENTORY 1940 PRELIMINARY EVALUATION OF THE WATER QUALITY IMPACTS OF HYDROLOGIC MODIFICATIONS 1941 INVENTORY OF HYDRULOGIC MODIFICATIONS 1943 COMTROL OF IMPOSTRIAL VASTES DISCHARGED TO PUBLICLY UNRED TREATMENT WORKS TECHNICAL MEMO 1944 RURAL RUNDEF TASK ERUSION AND SEDIMENTATION PRELIMINARY AND DETAILED EVALUATION 1950 RUHAL RUNDEF TASK ERUSION AND SEDIMENTATION DEVELOPMENT OF ALTERNATIVES 1950 INVENTORY OF MUNICIPAL WASTEWATER TREATMENT FACILITIES 1950 HUHAL RUNDEF TASK ERUSION AND SEDIMENTATION DEVELOPMENT OF ALTERNATIVES 1950 HUHAL RUNDEF ERUSION AND SEDIMENTATION DEVELOPMENT OF ALTERNATIVES 1950 HUHAL RUNDEF ERUSION AND SEDIMENTATION DEVELOPMENT OF ALTERNATIVES 1950 HUHAL RUNDEF ERUSION AND SEDIMENT INVENTURY PHASE REPORT		
141 THEORY OF SUBSORFACE WASTE DISPUSAL SYSTEMS 288 POPULATION AND ECONOMIC PROJECTIONS 247 SUMMARY REPORT: SULLS CAPABILITIES 280 EVALUATION OF THE IMPACTS ROAD SALT USAGE 290 PRELIMINARY EVALUATION OF POLLUTION FROM SUBSURFACE WASTE DISPOSAL SYSTEMS TECHNICAL MEMO 289 DEVELOPMENT OF ALTERNATIVES FOR WATER QUALITY MANAGEMENT IN THE PAWTURET RIVER BASIN 240 TECHNICAL MEMORANDOM: SUMMARY OF THE RHODE ISLAND ENVIRONMENTAL INVENTORY 241 TECHNICAL MEMORANDOM: SUMMARY OF THE RHODE ISLAND ENVIRONMENTAL INVENTORY 242 TECHNICAL MEMORANDOM: SUMMARY OF THE RHODE ISLAND ENVIRONMENTAL INVENTORY 244 THEORY OF HYDROLOGIC MODIFICATIONS 245 CONTROL OF HYDROLOGIC MODIFICATIONS 246 CONTROL OF INDUSTRIAL MASTES DISCHARGED TO PUBLICLY OWNED TREATMENT MURAS TECHNICAL MEMORANDOM SUMMAR RUNDER TASK ERUSION AND SEDIMENTATION PRELIMINARY AND DETAILED EVALUATION 240 RUHAL RUNDER TASK ERUSION AND SEDIMENTATION DEVELOPMENT OF ALTERNATIVES 241 NUMBER TORY OF MUNICIPAL WASTENATER TREATMENT FACILITIES 242 NUMBER RUNDER TASK ERUSION AND SEDIMENTATION DEVELOPMENT OF ALTERNATIVES 243 NUMBER RUNDER TASK ERUSION AND SEDIMENT INVENTORY PHASE REPORT		
POPULATION AND ECONOMIC PROJECTIONS 347 SUMMARY REPORT: SULLS CAPABILITIES 350 EVALUATION OF THE IMPACTS ROAD SALT USAGE 540 PRELIMINARY EVALUATION OF POLLUTION FROM SUBSURFACE WASTE DISPOSAL SYSTEMS TECHNICAL MEMO 349 DEVELOPMENT OF ALTERNATIVES FOR WATER QUALITY MANAGEMENT IN THE PARTURET RIVER BASIN 342 TECHNICAL MEMORRADUME SUMMARY OF THE RHODE ISLAND ENVIRONMENTAL INVENTORY 343 PRELIMINARY EVALUATION OF THE WATER QUALITY IMPACTS OF HYDROLOGIC MODIFICATIONS 344 INVENTORY OF HYDROLOGIC MODIFICATIONS 345 CONTROL OF INDUSTRIAL MASTES DISCHARGED TO PUBLICLY OWNED TREATMENT MURAS TECHNICAL MEMO 340 RURAL RUNGEF TASK ERUSION AND SEDIMENTATION PRELIMINARY AND DETAILED EVALUATION 340 RUHAL RUNGEF TASK ERUSION AND SEDIMENTATION DEVELOPMENT OF ALTERNATIVES 341 HYBRITORY OF HUNGLIPAL WASTEWATER TREATMENT FACILITIES 342 HUHAL RUNGEF ERUSION AND SEDIMENTATION DEVELOPMENT OF ALTERNATIVES		
SUMMARY REPURT: SULLS CAPABILITIES EVALUATION OF THE IMPACTS ROAD SALT USAGE DEVELOPMENT OF ALTERNATIVES FOR WATER QUALITY MANAGEMENT IN THE PANTUKET RIVER BASIN DEVELOPMENT OF ALTERNATIVES FOR WATER QUALITY MANAGEMENT IN THE PANTUKET RIVER BASIN DEVELOPMENT OF ALTERNATIVES FOR WATER QUALITY MANAGEMENT IN THE PANTUKET RIVER BASIN DEVELOPMENT OF ALTERNATIVES FOR WATER QUALITY IMPACTS OF HYDROLOGIC MODIFICATIONS DAY PRELIMINARY EVALUATION OF THE WATER QUALITY IMPACTS OF HYDROLOGIC MODIFICATIONS DAY INVENTORY OF HYDROLOGIC MODIFICATIONS DAY CONTROL OF INDUSTRIAL MASTES DISCHARGED TO PUBLICLY OWNED TREATMENT AURAS TECHNICAL MEMOUNTS OF ALTERNATIVES DAY RURAL RUNOFF TASK ERUSION AND SEDIMENTATION PRELIMINARY AND DETAILED EVALUATION BUT RURAL RUNOFF TASK ERUSION AND SEDIMENTATION DEVELOPMENT OF ALTERNATIVES DAY INVENTORY OF MUNICIPAL WASTEWATER TREATMENT FACILITIES DAY HURAL RUNOFF ERUSION AND SEDIMENT INVENTORY PHASE REPORT	_ _	
Development of alternatives for water quality management in the parture river basin development of alternatives for water quality management in the parturet river basin development of alternatives for water quality management in the parturet river basin development of alternatives for water quality management in the parturet river basin development of alternatives for water quality impacts of hyprologic modifications development of hyprologic modifications development and technical mead runger task erosion and sedimentation preliminary and detailed evaluation bedine truncation development of alternatives inventory of hungification development of alternatives inventory of hungification and sedimentation development of alternatives hungification development of alternatives hungification development of alternatives inventory parture parturet and alternatives hungification development of alternatives hungification development of alternatives hungification development		
PRELIMINARY EVALUATION OF POLLUTION FROM SUBSURFACE WASTE DISPOSAL SYSTEMS TECHNICAL MEMO DEVELOPMENT OF ALTERNATIVES FOR WATER QUALITY MANAGEMENT IN THE PANTUKET RIVER BASIN TECHNICAL MEMORANDUM: SUMMARY OF THE RHODE ISLAND ENVIRONMENTAL INVENTURY PRELIMINARY EVALUATION OF THE WATER QUALITY IMPACTS OF HYDROLOGIC MODIFICATIONS THE INVENTORY OF HYDROLOGIC MODIFICATIONS THE CONTROL OF INDUSTRIAL MASTES DISCHARGED TO PUBLICLY UNDER TREATMENT MURKS TECHNICAL MEMO THE RUMBER TASK ERUSION AND SEDIMENTATION PROCEDUMENT OF ALTERNATIVES THE RUMBER RUMBER TASK ERUSION AND SEDIMENTATION DEVELOPMENT OF ALTERNATIVES THE RUMBER RUMBER TREATMENT FACILITIES THE HUMAL RUMBER ERUSION AND SEDIMENT INVENTORY PHASE REPORT	• • •	
DEVELOPMENT OF ALTERNATIVES FOR WATER QUALITY MANAGEMENT IN THE PANTUKET RIVER BASIN 542 TECHNICAL MEMORANDUM: SUMMARY OF THE RHODE ISLAND ENVIRONMENTAL INVENTORY 545 PRELIMINARY EVALUATION OF THE MATER QUALITY IMPACTS OF HYDROLOGIC MODIFICATIONS 546 INVENTORY OF HYDROLOGIC MODIFICATIONS 547 CONTROL OF INDUSTRIAL MASTES DISCHARGED TO PUBLICLY OWNED TREATMENT MURKS TECHNICAL MEMO 540 RURAL RUMOFF TASK ERUSION AND SEDIMENTATION PRELIMINARY AND DETAILED EVALUATION 540 RUHAL RUMOFF TASK ERUSION AND SEDIMENTATION PRELIMINARY AND DETAILED EVALUATION 549 INVENTORY OF MUNICIPAL WASTEWAFER TREATMENT FACILITIES 579 INVENTORY OF MUNICIPAL WASTEWAFER TREATMENT FACILITIES		
TECHNICAL MEMORANDUM: SUMMARY OF THE RHODE ISLAND ENVIRONMENTAL INVENTURY DAS PRELIMINARY EVALUATION OF THE MATER QUALITY IMPACTS OF HYDROLOGIC MODIFICATIONS SHA INVENTORY OF HYDROLOGIC MODIFICATIONS DHS CONTROL OF HUDDISTRIAL MASTES DISCHARGED TO PUBLICLY OWNED TREATMENT MURKS TECHNICAL MEMO DHS RURAL RUMOFF TASK ERUSION AND SEDIMENTATION DEVELOPMENT OF ALTERNATIVES SHO RUHAL RUMOFF TASK ERUSION AND SEDIMENTATION DEVELOPMENT OF ALTERNATIVES SHO INVENTORY OF MUNICIPAL WASTEWAFER TREATMENT FACILITIES HUHAL RUMOFF EROSION AND SEDIMENT INVENTORY PHASE REPORT	-	
DAD PRELIMINARY EVALUATION OF THE WATER QUALITY IMPACTS OF HYDROLOGIC MODIFICATIONS DAY INVENTORY OF HYDROLOGIC MODIFICATIONS DAY CONTROL OF LUDDISTRIAL MASTES DISCHARGED TO PUBLICLY OWNED TREATMENT MURKS TECHNICAL MEMO DAY RURAL RUNDIF TASK ERUSION AND SEDIMENTATION PRELIMINARY AND DETAILED EVALUATION DAY RUHAL RUNDIF TASK ERUSION AND SEDIMENTATION DEVENOPMENT OF ALTERNATIVES DAY INVENTORY OF MUNICIPAL WASTEWATER TREATMENT FACILITIES HUMAL RUNDIF ERUSION AND SEDIMENT INVENTORY PHASE REPORT		
THEOTORY OF HYDRULOGIC MODIFICATIONS 583 CONTROL OF INDUSTRIAL MASTES DISCHARGED TO PUBLICLY OWNED TREATMENT MURKS TECHNICAL MEMO 581 RURAL RUNOFF TASK ERUSION AND SEDIMENTATION PRELIMINARY AND DETAILED EVALUATION 580 RUHAL RUNOFF TASK ERUSION AND SEDIMENTATION DEVELOPMENT OF ALTERNATIVES 579 INVENTORY OF MUNICIPAL WASTEWATER TREATMENT FACILITIES 570 HUHAL RUNOFF EROSION AND SEDIMENT INVENTORY PHASE REPORT		
CONTROL OF INDUSTRIAL MASTES DISCHARGED TO PUBLICLY OWNED TREATMENT WORKS TECHNICAL MEMO SHI RURAL RUNGEF TASK ERUSION AND SEDIMENTATION PRELIMINARY AND DETAILED EVALUATION HUHAL RUNGEF TASK ERUSION AND SEDIMENTATION DEVELOPMENT OF ALTERNATIVES INVENTORY OF MUNICIPAL WASTEWATER TREATMENT FACILITIES HUHAL RUNGEF ERUSION AND SEDIMENT INVENTORY PHASE REPORT		
SHE RURAL RUNOFF TASK ERUSION AND SEDIMENTATION PRELIMINARY AND DETAILED EVALUATION SHO RUHAL RUNOFF TASK ERUSION AND SEDIMENTATION DEVELOPMENT OF ALTERNATIVES 5/9 INVENTORY OF MUNICIPAL WASTEWATER TREATMENT FACILITIES 5/8 HUHAL RUNOFF EROSION AND SEDIMENT INVENTURY PHASE REPORT		
580 RUHAL RUMDEF TASK ERUSIOM AND SEDIMENTATION DEVELOPMENT OF ALTERNATIVES 5/9 INVENTORY OF MUNICIPAL WASTEWATER TREATMENT FACILITIES 5/8 HUHAL RUMOFF EROSION AND SEDIMENT INVENTURY INVENTORY PHASE REPORT		
5/9 INVENTORY OF MUNICIPAL WASTEWAFER TREATHENT FACILITIES 5/8 HUMAL RUNGEF EROSION AND SEDIMENT INVENTURY PHASE REPORT		
5/8 RUNAL RUNGEF ERUSION AND SEDIMENT INVENTURY INVENTURY PHASE REPORT		
	• •	
THE THE PARTY AND DAMPERS OF MARKETS OF THE CONTOURS OF THE THREE TRANSPORTS.		
		I HOUSE DANGER TO HAZDE HOUSEST IN THE CHARACTER HOUSE SHOWEN IN T

208 PROJECT BIBLIUGRAPHY FILE

SPUNSORING AGENCY LISTING

	SPONSORING AGENCY: SKYRPC
DUCTORENT HU.	
4.35	WATER QUALITY HARAGEMENT VOLUME 2 IMPLEMENTATION ACTIVITIES AND THEIR IMPACTS
234	KATER QUALITY HABAGEMENT VOLUME 2 IMPLEMENTATION ACTIVITIES AND THEIR IMPACTS
	WATER RESOURCES DATA AVAILABILITY
/39	HAND USE TREMUS AND PROJECTIONS
210	PUBLICLY DANED FACILITIES
241	WATER QUALITY OVERVIEW
	TRANSPORTATION ANALYSIS
24.5	DEMOGRAPHIC TRENDS AND PROJECTIONS
245	INDUSTRIAL WASTE CYLRYIEN EXISTING WATER QUALITY
245	FACILITIES DYERVIEW
<u> </u>	URBAN RUNOFF AND STORM DRAINAGE IN HALLUMELL MAINE
248	208 WORK PLAN
249	NUN-SEWERED AREAS WASTEWATER DISPOSAL PRUBLEMS PHASES II AND III OF THREE
250	LAND USE CONSTRAINTS ANALYSIS
251	STURM DRAINAGE AND NEW SERVICE AREA ANALYSIS
	DEVELOPMENT GOALS
253	PRELIMINARY WASTEWATER GENERATION
454	LAND USE EVALUATION AREAS - SELECTION
255	EXISTING PUBLICLY OWNED FACILITIES
	ECONOMIC CONDITIONS
251	STORA DRAINAGE AND HEW SERVICE AREA ANALYSIS
212	NUM POINT SOURCES OF PULLUTION TO LAKES
231	CUBBOSSEE LAKE STUD!
·	
,	
,	

200 PRUJECT PIBLITURATES PILE.

SPONSORING AGENCY LISTING SPONSORING AGENCY: SHRPC OUCOMENT NO. FITLE ENVIRONALATAL IMPACI STATEMENT 231 IMPLEMENTATION STRATEGY WASTEWAIFR FACILITIES PLANNING CITY OF SACU MALOS, VOLUMES 1 AND 2 236 WASIEWATER FACILITIES PLANNING 210 FACILITY PLANNING REPORT FOR WASTEWATER TREATHER L 224 THIRD YEAR IMPLEMENTATION PROGRAM 270 HIGHWAY DE ICING SALT SUBPLAN 272 CITIZEN GUIDE TO MASTEWATER TREATMENT 421 201 FACILITIES PLAN FOR SOUTH BERWICK MAINE 328 PETROLEUM POLLUTION NON POINT SOURCE 221 ERUSION SECTMENTALION AND RUNDFY NON PUINT SOUNCE. 276 SEPTAGE AND SEWAGE TREATMENT PLANT SLUDGE DISPUSAL 225 SOLID WASTE DISPOSAL NON POINT SOURCE 424 CUMPILATION OF EXISTING INFORMATION 223 REVIEW OF EXISTING LAND USE PLAN AND ORDINANCES 219 INVENTORY OF NON-POINT POLLUTION SOURCES 218 WATER QUALITY RENEFITS SACO RIVER 211 HINUTES OF HELTINGS THROUGH DECEMBER 1976 416 215 LEGAL-INSTITUTIONAL ARRANGEMENTS CUSTS AND HENEFITS OF AREAWIDE WASTE TREATMENT MANAGEMENT VOLUMES I AND II 214 RECREATION POLLUTION AND THE REGIONAL ECUNONY AND WATER TREATMENT COSTS 213 PULLUTION CONTROL IN THE SACO RIVER 212 WATER SUPPLY INVENTORY YORK COUNTY 211 210 SACO RIVER MUDEL MATER QUALITY ASPECTS OF SUBSURFACE SEWAGE DISPUSAL 109

SPUNSORING AGENCY LISTING

SPONSORING AGENCY: SKPLDD

DOCODERT 40.	
47	PURULATION AND LANDUSE PROJECTIONS
13	WASTEWATER GENERATION RATES
11	EVALUATION OF PRESENT WATER QUALITY MANAGEMENT DYSTEM
40	SLUDGE RESIDUALS
34	<u> </u>
319	208 WATER QUALITY NEWS
<i>ii</i>	PROJECTIONS OF HOM-POINT SOURCESZURBAN BUNDEF
36	SPECIAL STUDIES PUN-POINT SOURCES RECREATIONAL GATERCRAFT POLLUTION STUDY
15	AN ANALYSIS OF ANTICIPATED PLANS AND ALIERNATIVE WASTE HADDLING PROCEDURES
34	DEVELOPMENT OF ALTERNATIVE PROGRAMS FOR INDUSTRIAL WASTES
3.4	PUBLIC PARTICIPATION PROFILE
45	INVENTORY OF LOCAL REGULATORY CONTROLS PERTIMENT TO WATER QUALITY
44	POPULATION PROJECTIONS
} to	STRUCTURAL APPROACHES TO THE ACHELVEMENT OF WALLE QUALITY
6	SUMMARY REVIEW AND EVALUATION OF EXISTING FEDERAL AND STATE LEGISLATION PERTINENT TO MAKER
11	NASFELOAD ALIOCATIONS
	INVENTURY OF SUSPECTED HON-POINT AND URBAN RUNGER POLLUTION SOUNCES.
4	INDUSTRIAL PROGRAM ELEMENTS IMPACT ON ECONOMIC GROWTH ANTI-DEGRADATION POLICY MATER OUA
K	PLAN IMPLEMENTATION MECHANISMS AND INSTITUTIONS
	WHAT ARE THE OPTIONS? HANDROOK OF ALTERNATIVES FOR WASTEWATER MANAGEMEN!
49	TAUNTON RIVER HASIN
4.4	WATER QUALITY IMPACT ASSESSMENT METHODOLOGIES
9	HUN POINT SOURCE CONTROL STRATEGIES
32	CUASTAL SUBARLA SUMARY AND EXTRACTS
	TEN MILE RIVER SUBAKEA SUMMARY AND EXTRACTS
30	FISCAL AUTERNATIVES FOR WASTEWATER MANAGEMENT
29	KISK ASSESSMENT FRANCHURK FUR LAND USE MANAGEMENT FOR WATER QUALITY
28	INFORMATION SYSTEMS FOR WATER QUALITY AND RESOURCE DEVELOPMENT DECISION MAKING
31	CHARACTERISTICS OF MUN-POINT SOURCE POHLUTION AND UNBAN RUNDEF
/n	PURICIPAL WASTEWAIER TREATMENT PLANT EVALUATION
<u> </u>	LUCAL GRUNTH POLICIES
44	SERVICE AREA DELINEATION AND WASTELOAD AND FLOW PROJECTIONS
	TAUNTON RIVER SUBARLA SUMBARY AND EXTRACIS
4.2	SUMMARY AND FXTRACTS OF PRIDECT CONTROL PLAN FUR WASTEWATER MANAGEMENT PLANNING
	CUASTAL DRAINAGE AREAS
20	TEN MILE RIVER DRAINAGE BASIN
14	PROJECT CONTROL PLAN FOR AREANIDE WASTEWATER MANAGEMENT PLANNING UNDER 208
16	ADUAT HOPE BAY SUBARMA SUMMARY AND EXTRACTS
Ü	ADALYSIS AND EVALUATION OF EXISTING INTERLOCAL ACKEEGENTS DEALING WITH WATER QUALITY
l to	HUCAL STRATEGIES ABTERNATIVE PLAN DEVELOPMENT
15	ZUB WATER QUALITY PLANNING
14	Inplementation Strategy Paper
1i	SEPTIC SYSTEMS HOW THEY WORK AND HOW TO KEEP THE " WORKING
17	FIVE YEAR CONSTRUCTION GRANT PRINKITY LIST
<u>t н 5</u>	FACILITY NEEDS PLAN
1 14	WETLAPDS
143	MATURAL RESOURCES AND GROWTH THE LIMITS AND OPPORTUNITIES
· 	TOTAL HAMMEN WITH THE MARKET STATE OF THE ST

208 PROJECT BIBUIDGRAPHY FILE

,	SPUNSORING AGENCY L	ISTING	
	SPAHSORING AGENCY:	SKPEDD	
•			
DUCHALAS NO.	TITLE		
104	WATER QUALITY CURDITIONS		
. 181 . 180	WATER POLLUTION AND ITS SIGNIFICANCE CHANGES IN SUBDIVISION-SUBSURFACE REGULATIONS		
" 179 " 176	SEPTAGE MANAGEMENT		
141	SHEED DRAFT 208 AREAWIDE WASTEWATER	MANAGEMENT PLAN	
**			
10			- —
		•	
10			
^			
<i>v</i>			. —
и			
	·		
•			
,			
n .			
41			
4			
4			-
	•		
,			

SPONSORING AGENCY LISTING

SPANSORING AGENCY: VT 208

	SPANSORING AGENCY: VT 208
nucune nt 46.	
	STRATEGIES FOR SEPTAGE MANAGEMENT
40h	A STATEWIDE OVERVIEW OF SEPTAGE HANAGEMENT IN VERMINE
495	208 WORKBOOK PROJECT ON SEWAGE TREATMENT ALTEK-MATIYES
204	ON-SITE SEWAGE DISPUSAL SYSTEMS FOR SLOWLY PEN-MEADLE SUILS
708	ALTERNATIVES TO SEMENS FOR VERMONT TOWNS
16%	PROJECTED LAND USE TO 1990 FOR SELECTED VERMONT COMMONITIES
18: 1	THE VERMONT BACKROAD HANDBOOK-MAINTENANCE
464	THE VERMUNT BACKRUAD HANDBOOK-EROSION CONTROL
485	UN-SITE SEWAGE DISPUSAL SYSTEMS FOR SLUWLY PERGRABLE SUILS
480	SEPTIC SYSTEMS-HOW THEY WORK AND HOW TO KEEP THEM WORKING IN VERHUNT
481	MUDEL SEWAGE DISPUSAL URDINANCE FOR VERMUNT
18 H	SELECTING COMMUNITIES FOR WASTEWATER PLANNING
489	RURAL SEWAGE TREATMENT IN VERMONT
481	ARE THERE ALTERNATIVES TO SEWERS FOR VERMONT TOWNS
<u>4</u>	GUIDES FOR CONTROLLING SOIL EROSION AND STREAM PULLUTION ON LOGGING JUBS IN SOUTHERN VERRO
461	SEPTAGE MANAGEPLUT STRATEGIES FOR VERMUNT
904	A SURVEY OF FARM PRACTICES IN THE WINDUSKI RIVER VALLEY
402	FARM PRACTICES AND ENVIRONHENTAL EFFECTS-A LILERATURE REVIEW
489	SEPTAGE WHAT VERHUNT SHOULD DO ABOUT IT
419	A STATE WATER QUALITY PLAN FOR SEPTAGE MANAGEMENT
464	A STATE WATER QUALITY PLAN FOR CONTROLLING SILVICULTURAL MON-POINT SQURGE POLLUTION A STATE WATER QUALITY PLAN FOR CONTROLLING AGRICULTURAL POLLUTION
478	A STATE WATER QUALITY PLAN FOR ON-SITE WASTE WALLERDISPOSAL
465	OTTER CREEK WASTELOAD ALLUCATION STUDY, PART A: HEPORT OF DATA, 1979
40h	A CURRICULUN GUIDE TO WATER QUALITY EDUCATION
475	A STATE WATER QUALITY PLAN FOR CONTROLLING ERUSIONFROM BACK ROADS
474	_ VERMONIS 208 NEWS
173	WOUDBURY LAKE WATER QUALITY REPORT
112	JUL'S POND WATER QUALITY REPORT
473	LANE ELMURE WATER QUALITY REPURT-ADDENDUM
470	HODEL ENABLING LEGISLATION FOR LAKE PROFECTION DISTRICTS
464	AUDEL REGULATIONS FOR VERMONT MUNICIPALITIES FOR THE CONTROL OF CONVERSION OF SEASONAL DWE
168	ERUSION AND SEPIMENTATION PROBLEMS AS THEY RELATE TO VERMONT BACKMUAD CONSTRUCTION AND MAI
467	AUTERNATIVE WASTEWATER SYSTEMS FOR A SMALL COMMUNITY-ARLINGTON, VT. A CASE STUDY
<u> 598</u>	OTTER CREEK WASTELLIAD ALLUCATION STUDY PART HE MAINEHALLCAL MOUELING REPURT
597	UPPER WINONSKI RIVER WASTELOAD ALLOCATION STUDY PART A; REPORT OF DATA
·····	
	
	

VII. APPENDIX

a. List of 208 Agencies in New England (with addresses, phone numbers)

GREATER PORTLAND COUNCIL OF GOVERNMENTS

Osmond Bonsey, Executive Director 331 Veranda Street (3rd Floor)

Portland, Maine 04103 PHONE: 207-774-9891 FTS: 141-774-9891

SOUTHERN MAINE REGIONAL PLANNING COMMISSION

Brian Chernack, Executive Director Sanford, Maine 04073

PHONE: 207-324-2952 FTS: 8-833-2952

NORTHERN MAINE REGIONAL PLANNING COMMISSION

James Barresi, Executive Director
McElwain House

2 Main Street

Caribou, Maine 04736 PHONE: 207-498-8736 FTS: 8-833-3131

ANDRSOCOGGIN VALLEY REGIONAL PLANNING COMMISSION

John Jaworski, Executive Director

70 Court Street Auburn, Maine 04210

PHONE: 207-783-9186 FTS: 8-833-3131

SOUTHERN KENNEBEC VALLEY REGIONAL PLANNING COMMISSION

Judy Carleton, Administrator

16 Bangor Street

Augusta, Maine 04333 PHONE: 207-622-6171 FTS: 8-833-6171 SOUTHERN ROCKINGHAM REGIONAL PLANNING DISTRICT COMMISSION

Jon Gilmore, Planning Director

19 Main Street

Salem, New Hampshire 03709

PHONE: 603-893-5766

LAKES REGION PLANNING COMMISSION

Roger P. Akeley, Jr., Executive Director

Box 302 (Humiston Building)
Meredith, New Hampshire 03253

PHONE: 603-279-8171 FTS: 8-834-7011

CAPE COD PLANNING & ECONOMIC

DEVELOPMENT COMMISSION

Robert E. Robes, Executive Director

1st District Court House

Barnstable, Massachusetts 02630

PHONE: 617-362-2511 X477

SOUTHEASTERN REGIONAL PLANNING & ECONOMIC DEVELOPMENT DISTRICT William Toole, Executive Director Town Hall Annex

7 Barnabas Road

Marion, Massachusetts 02738

PHONE: 617-748- 2100

CENTRAL MASSACHUSETTS REGIONAL PLANNING COMMISSION

David H. Kellogg, Executive Director 70 Elm Street

Worcester, Massachusetts 01609

PHONE: 617-756-7717

BERKSHIRE COUNTY REGIONAL
PLANNING COMMISSION
Karl Hekler, Director
10 Fenn Street
Pittsfield, Massachusetts 01201
PHONE: 413-442-1521

OLD COLONY PLANNING COUNCIL
Daniel Crane, Exectuvie Director
232 Main Street
Brockton, Massachusetts 02401
PHONE: 617-583-1833

MONTACHUSETT REGIONAL PLANNING
COMMISSION
Mohammed H. Khan, Executive Director
150 Main Street
Fitchburg, Massachusetts 01420
PHONE: 617-345-7376

METROPOLITAN AREA PLANNING COUNCIL
Thomas Conroy, Technical Assistant
44 School Street
Boston, Massachusetts 02108
PHONE: 617-227-0176

MERRIMACK VALLEY PLANNING COMMISSION
Richard Gladstone, Executive Director
5 Washington Street
Haverhill, Massachusetts 01830
PHONE: 617-374-0519

RHODE ISLAND STATEWIDE PLANING PROGRAM Daniel W. Varin, Chief 265 Melrose Street Providence, Rhode Island 02907 PHONE: 401-277-2556

MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION

Al Prysunka
Bureau of Water Quality Control
Ray Building
Hospital Street
Augusta, Maine 04333
PHONE: 207-289-2591
FTS: 8-868-2591

NORTHERN MIDDLESEX AREA COMMISSION Joseph Hannon, Director 144 Merrimack Street Lowell, Massachusetts 01852 PHONE: 617-454-8021

MARTHA'S VINEYARD COMMISSION
Ronald Mechur, Director
Box 1447
Oak Bluffs, Massachusetts 02557
PHONE: 617-693-3453

NANTUCKET PLANNING & ECONOMIC
DEVELOPMENT COUNCIL
William Klein, Executive Director
Broad Street
Nantucket, Massachusetts 02254
PHONE: 617-228-9625

METROPOLITAN AREA PLANNING COUNCIL
Donald E. Megathlin, Executive Director
44 School Street
Boston, Massachusetts 02108
PHONE: 617-523-2454

LOWER PIONEER VALLEY REGIONAL
PLANNING AGENCY
K.M. Munnich, Executive Director
26 Central Street
West Springfield, Massachusetts 01089
PHONE: 413-739-5387

DEPARTMENT OF ENVIRONMENTAL QUALITY ENGINEERING

Daniel P. McGillicuddy, Chief Planner 100 Cambridge Street

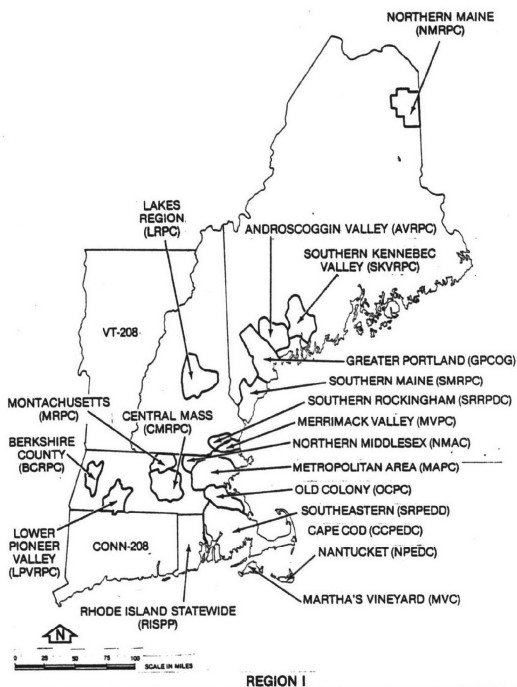
Boston, Massachusetts 02202

PHONE: 617-727-7770

CONNECTICUT AREAWIDE WASTE TREATMENT
MANAGEMENT PLANNING BOARD
Mark C. Possidento, Administrator
209 Court Street
P.O. Box 1088
Middletown, Connecticut 06457
PHONE: 203-347-5407
FTS: 8-244-2000

NEW HAMPSHIRE WATER SUPPLY & POLLUTION CONTROL COMMISSION
Robert Cruess, Planning Director
Hazen Drive
P.O. Box 95
Concord, New Hampshire 03301
PHONE: 603-271-3503
FTS: 8-842-3398

AGENCY. OF ENVIRONMENTAL CONSERVATION
Reginald A. LaRosa, Acting Commissioner &
Director of Planning
State Office Building
Montpelier, Vermont 05602
PHONE: 802-828-3361
FTS: 8-832-3357



REGION I

208 AREAWIDE WASTE TREATMENT MANAGEMENT PLANNING AGENCIES