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Research and Development

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# **Proximity of Connecticut Sanitary Landfills to Wetlands and Deepwater Habitats**

## **Data on Individual Landfills**



PROXIMITY OF CONNECTICUT SANITARY LANDFILLS TO WETLANDS AND  
DEEPWATER HABITATS  
Data on Individual Landfills

by

Victor W. Lambou  
Environmental Monitoring Systems Laboratory  
U.S. Environmental Protection Agency  
Las Vegas, Nevada 89193-3478

Roy C. Herndon and John E. Moerlins  
Center for Biomedical and Toxicological Research and  
Hazardous Waste Management  
Florida State University  
Tallahassee, Florida 32306-4016

and

Robin L. Gebhard  
National Wetlands Inventory  
U.S. Fish and Wildlife Service  
St. Petersburg, Florida 33702

ENVIRONMENTAL MONITORING SYSTEMS LABORATORY  
OFFICE OF RESEARCH AND DEVELOPMENT  
U.S. ENVIRONMENTAL PROTECTION AGENCY  
LAS VEGAS, NEVADA 89114

NOTICE

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## ABSTRACT

Sanitary landfills can cause considerable harm to sensitive ecosystems if they are not properly located, designed, and managed. The purpose of this report is to document the proximity of individual sanitary landfills in the state of Connecticut to wetlands and deepwater habitats (i.e., rivers, lakes, streams, bays, etc.); a companion report summarizes the statewide results. The data on individual landfills include: (1) general facility/site data, and (2) wetlands/deepwater habitat data.

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## INTRODUCTION

Sanitary landfills, as typically defined, are waste management facilities regulated under Subtitle D of the Resource Conservation and Recovery Act (RCRA). These facilities are commonly referred to as municipal waste landfills and they are primarily used to receive household refuse and nonhazardous commercial waste. However, sanitary landfills also receive other types of Subtitle D waste, such as sewage sludge and industrial wastes. Sanitary landfills typically receive some hazardous waste in the form of household hazardous waste, and hazardous waste from small quantity generators as defined in 40 CFR Part 261.10 (Definitions). Depending upon the definition of a sanitary landfill used by the individual states, there are between 6,500 and 9,300 of these facilities permitted in the United States (U.S. EPA, 1987).

Sanitary landfills can cause considerable harm to sensitive ecosystems if they are not properly located, designed, and managed. These facilities have the potential to adversely affect sensitive ecosystems, such as wetlands and deepwater habitats, either through habitat alterations or through the migration of contaminants from sanitary landfills. In order to evaluate the seriousness of this problem, information is needed on the nearness of sanitary landfills to wetlands and surface water bodies. The purpose of this study is to document the proximity of sanitary landfills in the state of Connecticut to wetlands and deepwater habitats (i.e., rivers, lakes, streams, bays, etc.). This report documents the proximity of individual sanitary landfills; a companion report, "Proximity of Connecticut Sanitary Landfills to Wetlands and Deepwater Habitats, Statewide Results," summarizes the statewide results.

## CONCLUSION

1. There are 83 individual sanitary landfills included in this study in Connecticut for which data on their site proximity to wetlands and deepwater habitats are available.

## MATERIALS AND METHODS

The source of data used to determine the locations of the sanitary landfills was the computer data file developed by Development Planning and Research Associates, Inc. for use by U.S. Environmental Protection Agency's Office of Solid Waste in its RCRA Subtitle D program. The location of the sanitary landfills was identified on U.S. Fish and Wildlife Service's National Wetlands Inventory maps and the proximity of the sanitary landfills to wetlands and deepwater habitats was determined by drawing three

concentric regions around the point representing the location of each landfill. The radii of the concentric regions were: 1/4 mile, 1/2 mile, and 1 mile.

Wetland and deepwater habitat classification types used in this report are those developed by the U.S. Fish and Wildlife Service (Cowardin et al., 1979). Five types of wetlands are distinguished in this report, i.e., Marine, Estuarine, Riverine, Lacustrine, and Palustrine. Four types of deepwater habitats are distinguished in this report, i.e., Marine, Estuarine, Riverine, and Lacustrine. The Palustrine system includes only wetland habitats.

The data on individual landfills included in this study in the state of Connecticut include: (1) facility/site data, and (2) wetlands/deepwater habitat data.

The companion report, "Proximity of Connecticut Sanitary Landfills to Wetlands and Deepwater Habitats, Statewide Results," presents the details on how the data were obtained and tabulated.

#### RESULTS

Appendix A gives the coding procedures used to compile the data on the proximity of waste sites to wetlands and deepwater habitats. Appendix B presents the data on individual sanitary landfills included in this study in the state of Connecticut. There are 91 sanitary landfills included in this study in Connecticut that are contained in the DPRA data base; data are available on the proximity of 83 of these landfills to wetlands and deepwater habitats.

LITERATURE CITED

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- Cowardin, L. M., V. Carter, F. C. Golet, and E. T. LaRoe. 1979. Classification of wetlands and deepwater habitats of the United States. FWS/OBS-79/31. 103 pp.
- U.S. EPA. 1987. Resource Conservation and Recovery Act Subtitle D Report to Congress. Final draft report, May 28, 1987.

## APPENDIX A

### CODING KEY AND ABBREVIATIONS FOR DATA ON INDIVIDUAL SANITARY LANDFILLS

The codes in this Appendix are the codes in use as of January, 1989. These codes were used to compile the data on the proximity of sanitary landfills to wetlands and deepwater habitats. "9s" are used to indicate that data are either not available or are unknown for a particular site parameter.

1. Record Number (RN) -- A unique numeric identifier for each site data record.
2. Work Group I.D. (ID) -- The name of the group that collected and entered the data into the data file. FSU = Center for Biomedical & Toxicological Research and Hazardous Waste Management, Florida State University, Tallahassee, Florida.
3. Date site record created or last modified (DM) -- Month and year, e.g., 0187.
4. Ecoregion (ECO) -- The ecoregion in which the site is located. The ecoregions codes are those as defined by Bailey (1976, 1980), e.g., 4110 or A3140.
5. Map availability status (MA) -- Indicates whether maps associated with the site were available from the National Wetlands Inventory Project (NWI). 01 = all maps available, 02 = some maps available, 03 = no maps available.
6. Map scale (MS) -- Indicates the scale of the NWI maps used. 01 = 1:24,000 scale, 02 = 1:63,360 scale, 03 = other scale.
7. NWI map status (NWS) -- Indicates the status of the maps available from NWI in terms of map completion. 01 = final product, 02 = draft product, 03 = photo interpretation, 04 = photo enlargement.
8. Facility code (FC) -- Indicates under what regulations a site is regulated. 01 = Subtitle D, 02 = Subtitle C.
9. Facility subcode (FSC) -- Indicates the type of facility. 01 = municipal or sanitary landfill, 02 = industrial landfill, 03 = surface impoundment, 04 = land application unit.
10. Facility data source (FDS) -- Indicates where the facility data were acquired. 01 = Development Planning Research Associates.
11. Facility data source date collected (FDD) -- Month and year the facility data were collected, e.g., 0179.
12. Site location (SL) -- Latitude and longitude in degrees, minutes, and seconds of the site location, e.g., 352613/765136.
13. State (ST) -- State where the site is located, e.g., FL.

14. County (CTY) -- County where the site is located, e.g., Beaufort.
15. Site name (SN) -- Site name usually taken from the facility permit, e.g., Beaufort County SLF (i.e., sanitary landfill).
16. Quad map name (QMN) -- The 7.5 minute quad map name used by NWI in preparing the NWI map. There may be as many as four quad maps needed for a site. Example: Beaufort Southwest.
17. Quad map name (QMN) -- The 7.5 minute map quad map name used by NWI in preparing the NWI map. There may be as many as four quad maps needed for a site. Example: Beaufort Southwest.
18. Quad map name (QMN) -- The 7.5 minute map quad map name used by NWI in preparing the NWI map. There may be as many as four quad maps needed for a site. Example: Beaufort Southwest.
19. Quad map name (QMN) -- The 7.5 minute map quad map name used by NWI in preparing the NWI map. There may be as many as four quad maps needed for a site. Example: Beaufort Southwest.
20. Site ownership (SO) -- Site ownership in terms of private or public. If a site is publicly owned but operated by a private company, it would be identified as publicly owned. 01 = public ownership, 02 = private ownership.
21. Wetlands data source (WDS) -- Indicates where the data on wetlands were acquired. 01 = NWI.
22. Wetlands data source date collected (WDD) -- Month and year that the data on wetlands were initially collected, e.g., 1281.
23. Wetlands evaluation technique (WET) -- Technique used to determine site proximity to wetlands. 01 = map interpretation, 02 = map interpretation and field verification.
24. Wetlands evaluation technique date (WED) -- Month and year that the evaluation technique was used to determine site proximity to wetlands, e.g., 0785.

25. Proximity to marine Wetlands (PMW) -- Proximity of a site to marine wetlands zones, i.e., (1) site location point is located within marine wetlands, (2) marine wetlands are located within 1/4 mile of the site location point, (3) marine wetlands are located in the zone 1/4 mile to 1/2 mile from the site location point, and (4) marine wetlands are located in the zone 1/2 mile to 1 mile from the site location point. 0 = not in a zone, 1 = within a zone. Example: 0001 indicates that a site is not within a marine wetland, not within 1/4 mile of a marine wetland, that marine wetlands do not occur in the 1/4-mile to 1/2-mile zone, and marine wetlands do occur in the 1/2-mile to 1-mile zone.
26. Proximity to estuarine wetlands (PEW) -- Proximity of a site to estuarine wetlands using the same zone designations as defined for item 25.
27. Proximity to riverine wetlands (PRW) -- Proximity of a site to riverine wetlands using the same zone designations as defined for item 25.
28. Proximity to lacustrine wetlands (PLW) -- Proximity of a site to lacustrine wetlands using the same zone designations as defined for item 25.
29. Proximity to palustrine wetlands (PPW) -- Proximity of a site to palustrine wetlands using the same zone designations as defined for item 25.
30. Proximity to wetlands summary (PWS) -- Proximity of a site to wetlands, regardless of wetland type. In this summary, only the distance of each site to the nearest wetland is used. 01 = within, 02 = within 1/4 mile, 03 = within 1/2 mile, 04 = within 1 mile, 05 = more than 1 mile.
31. Deepwater habitats data source (DDS) -- Indicates where the data on deepwater habitats were acquired. 01 = NWI.
32. Deepwater habitats data source date collected (DDD) -- Month and year that the data on deepwater habitats were initially collected, e.g., 1281.
33. Deepwater habitats evaluation technique (DET) -- Technique used to determine site proximity to deepwater habitats. 01 = map interpretation, 02 = map interpretation and field verification.
34. Deepwater habitats evaluation technique date (DED) -- Month and year that the evaluation technique was used to determine site proximity to deepwater habitats, e.g., 0785.

35. Proximity to marine-deepwater habitats (PMD) --  
Proximity of a site to marine deepwater habitats zones, i.e., (1) site location point is located within marine deepwater habitats, (2) marine deepwater habitats are located within 1/4 mile of the site location point, (3) marine deepwater habitats are located in the zone 1/4 mile to 1/2 mile from the site location point, and (4) marine deepwater habitats are located in the zone 1/2 mile to 1 mile from the site location point. 0 = not in a zone, 1 = within a zone. Example: 0001 indicates that a site is not within a marine deepwater habitat, not within 1/4 mile of a marine deepwater habitat, that marine deepwater habitats do not occur in the 1/4-mile to 1/2-mile zone, and marine deepwater habitats do occur in the 1/2-mile to 1-mile zone.
36. Proximity to estuarine deepwater habitats (PED) --  
Proximity of a site to estuarine deepwater habitats using the same zone designations as defined for item 35.
37. Proximity to riverine deepwater habitats (PRD) --  
Proximity of a site to riverine deepwater habitats using the same zone designations as defined for item 35.
38. Proximity to lacustrine deepwater habitats (PLD) --  
Proximity of a site to lacustrine deepwater habitats using the same zone designations as defined for item 35.
39. Proximity to deepwater habitats summary (PDS) --  
Proximity of a site to deepwater habitats, regardless of deepwater habitat type. In this summary, only the distance of each site to the nearest deepwater habitat is used. 01 = within, 02 = within 1/4 mile, 03 = within 1/2 mile, 04 = within 1 mile, 05 = more than 1 mile.
40. Site elevation (EL) -- Topographic elevation of the point representing the site in units of feet, e.g., 67.
41. Site elevation within 1/4-mile radius (EL1/4) -- Lowest topographic elevation within 1/4 mile of the point representing the site in units of feet, e.g., 56.
42. Site elevation between 1/4-mile and 1/2-mile radius (EL1/2) -- Lowest topographic elevation between 1/4-mile and 1/2-mile radius of the point representing the site in units of feet, e.g., 42.
43. Site elevation between 1/2-mile and 1-mile radius (EL1) -- Lowest topographic elevation between 1/2-mile and 1-

mile radius of the point representing the site in units of feet, e.g., 32.

44. Comments (COM) -- Comments about the site or the wetlands and deepwater habitats, e.g., "site is within 1/4 mile of the Everglades" or "none".

APPENDIX B  
DATA ON INDIVIDUAL SANITARY LANDFILLS IN THE  
STATE OF CONNECTICUT

This appendix is a computer generated listing of data on the sanitary landfills included in this study in the state of Connecticut relative to their proximity to wetlands and deepwater habitats. There are a total of 91 sanitary landfills included in Appendix B which are those contained in the DPRA data file. There are data for 83 sanitary landfills for which NWI maps are available for interpretation. This appendix also contains auxiliary information that relates to these 83 sanitary landfills. Abbreviations used in the listing are defined in Appendix A.

1. RN: 00001 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
11. FDD: 1286 12. SL: 414425 722354 13. ST: CT 14. CTY: TULLAND 15. SN: ANDOVER  
16. QMN1: MARLBOROUGH 17. QMN2: ROCKVILLE 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
20. SO: 01 21. WDS: 01 22. WDD: 0380 23. WET: 01 24. WED: 1187 25. PW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000  
29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0380 33. DET: 01 34. DED: 1187 35. PWD: 0000 36. PED: 0000 37. PRD: 0111  
38. PLD: 0000 39. PDS: 0002 40. EL: 510 41. ELL: 445 42. EL2: 400 43. EL3: 320 44. COM:

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1. RN: 00002 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
11. FDD: 1286 12. SL: 414810 725009 13. ST: CT 14. CTY: HARTFORD 15. SN: AVON  
16. QMN1: AVON 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
20. SO: 01 21. WDS: 01 22. WDD: 0480 23. WET: 01 24. WED: 1187 25. PW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000  
29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0480 33. DET: 01 34. DED: 1187 35. PWD: 0000 36. PED: 0000 37. PRD: 0011  
38. PLD: 0000 39. PDS: 0003 40. EL: 220 41. ELL: 160 42. EL2: 160 43. EL3: 160 44. COM:

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1. RN: 00003 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
11. FDD: 1286 12. SL: 413700 731149 13. ST: CT 14. CTY: LITCHFIELD 15. SN: BETHLEHEM  
16. QMN1: LITCHFIELD 17. QMN2: WOODBURY 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
20. SO: 01 21. WDS: 01 22. WDD: 0480 23. WET: 01 24. WED: 1187 25. PW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000  
29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0480 33. DET: 01 34. DED: 1187 35. PWD: 0000 36. PED: 0000 37. PRD: 0001  
38. PLD: 0000 39. PDS: 0003 40. EL: 815 41. ELL: 735 42. EL2: 645 43. EL3: 450 44. COM:

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1. RN: 00004 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
11. FDD: 1286 12. SL: 413217 721159 13. ST: CT 14. CTY: NEW LONDON 15. SN: BO2RAH  
16. QMN1: FITCHVILLE 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
20. SO: 01 21. WDS: 01 22. WDD: 0380 23. WET: 01 24. WED: 1187 25. PW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000  
29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0380 33. DET: 01 34. DED: 1187 35. PWD: 0000 36. PED: 0000 37. PRD: 0000  
38. PLD: 0000 39. PDS: 0005 40. EL: 350 41. ELL: 255 42. EL2: 235 43. EL3: 195 44. COM:

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1. RN: 00005 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
11. FDD: 1286 12. SL: 411605 724749 13. ST: CT 14. CTY: NEW HAVEN 15. SN: BRANFORD  
16. QMN1: BRANFORD 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
20. SO: 01 21. WDS: 01 22. WDD: 0480 23. WET: 01 24. WED: 1187 25. PW: 0000 26. PEW: 0111 27. PRW: 0000 28. PLW: 0000  
29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0480 33. DET: 01 34. DED: 1187 35. PWD: 0000 36. PED: 0001 37. PRD: 0000  
38. PLD: 0000 39. PDS: 0004 40. EL: 30 41. ELL: 0 42. EL2: 0 43. EL3: 0 44. COM:

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1. RN: 00006 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
11. FDD: 1286 12. SL: 413955 725935 13. ST: CT 14. CTY: LITCHFIELD 15. SN: BRISTOL  
16. QMN1: BRISTOL 17. QMN2: INGRAMSTON 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
20. SO: 01 21. WDS: 01 22. WDD: 0480 23. WET: 01 24. WED: 1187 25. PW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000  
29. PPW: 0011 30. PWS: 0003 31. DDS: 01 32. DDD: 0480 33. DET: 01 34. DED: 1187 35. PWD: 0000 36. PED: 0000 37. PRD: 0000  
38. PLD: 0000 39. PDS: 0005 40. EL: 630 41. ELL: 390 42. EL2: 420 43. EL3: 500 44. COM:

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1. RN: 00007 2. ID: FSU 3. DM: 0188 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
11. FDD: 1286 12. SL: 414510 715639 13. ST: CT 14. CTY: WINDHAM 15. SN: BROOKLYN  
16. QMN1: DANIELSON 17. QMN2: PLAINFIELD 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
20. SO: 01 21. WDS: 01 22. WDD: 1074 23. WET: 01 24. WED: 0188 25. PW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000  
29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 1074 33. DET: 01 34. DED: 0188 35. PWD: 0000 36. PED: 0000 37. PRD: 0001  
38. PLD: 0000 39. PDS: 0004 40. EL: 180 41. ELL: 140 42. EL2: 135 43. EL3: 130 44. COM:

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1. RN: 00008 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
11. FDD: 1286 12. SL: 414645 725845 13. ST: CT 14. CITY: HARTFORD 15. SN: BURLINGTON  
16. QMNL: COLLINSVILLE 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
20. SO: 01 21. WDS: 01 22. WDD: 0480 23. WET: 01 24. WED: 1187 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0000  
29. PW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0480 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0000  
38. PLD: 0000 39. PDS: 0005 40. EL\_: 794 41. ELL: 768 42. EL2: 760 43. EL3: 620 44. COM:

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1. RN: 00009 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
11. FDD: 1286 12. SL: 415700 731935 13. ST: CT 14. CITY: LITCHFIELD 15. SN: CANAAN  
16. QMNL: SOUTH CANAAN 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
20. SO: 01 21. WDS: 01 22. WDD: 0480 23. WET: 01 24. WED: 1187 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0000  
29. PW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0480 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0111  
38. PLD: 0000 39. PDS: 0004 40. EL\_: 670 41. ELL: 650 42. EL2: 645 43. EL3: 645 44. COM:

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1. RN: 00010 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
11. FDD: 1286 12. SL: 413140 725545 13. ST: CT 14. CITY: NEW HAVEN 15. SN: CHESHIRE  
16. QMNL: SOUTHBURY 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
20. SO: 01 21. WDS: 01 22. WDD: 0480 23. WET: 01 24. WED: 1187 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0000  
29. PW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0480 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0000  
38. PLD: 0000 39. PDS: 0005 40. EL\_: 149 41. ELL: 148 42. EL2: 143 43. EL3: 135 44. COM:

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1. RN: 00011 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
11. FDD: 1286 12. SL: 413554 721924 13. ST: CT 14. CITY: NEW LONDON 15. SN: COLCHESTER  
16. QMNL: COLCHESTER 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
20. SO: 01 21. WDS: 01 22. WDD: 0380 23. WET: 01 24. WED: 1187 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0000  
29. PW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0380 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0000  
38. PLD: 0000 39. PDS: 0005 40. EL\_: 561 41. ELL: 488 42. EL2: 470 43. EL3: 380 44. COM:

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12

1. RN: 00012 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
11. FDD: 1286 12. SL: 414340 721839 13. ST: CT 14. CITY: TOLLAND 15. SN: COLUMBIA  
16. QMNL: COLUMBIA 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
20. SO: 01 21. WDS: 01 22. WDD: 0380 23. WET: 01 24. WED: 1187 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0000  
29. PW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0380 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0111  
38. PLD: 0000 39. PDS: 0002 40. EL\_: 299 41. ELL: 270 42. EL2: 255 43. EL3: 248 44. COM:

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1. RN: 00013 2. ID: FSU 3. DM: 1187 4. ECO: 2113 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
11. FDD: 1286 12. SL: 415054 732009 13. ST: CT 14. CITY: LITCHFIELD 15. SN: CORNWALL  
16. QMNL: CORNWALL 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
20. SO: 01 21. WDS: 01 22. WDD: 0480 23. WET: 01 24. WED: 1187 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0000  
29. PW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0480 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0000  
38. PLD: 0000 39. PDS: 0005 40. EL\_: 688 41. ELL: 660 42. EL2: 645 43. EL3: 635 44. COM:

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1. RN: 00014 2. ID: FSU 3. DM: 0188 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
11. FDD: 1286 12. SL: 414524 721635 13. ST: CT 14. CITY: NEW LONDON 15. SN: COVENTRY  
16. QMNL: COLUMBIA 17. QMN2: COVENTRY 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
20. SO: 01 21. WDS: 01 22. WDD: 0380 23. WET: 01 24. WED: 0188 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0000  
29. PW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0380 33. DET: 01 34. DED: 0188 35. RMD: 0000 36. PED: 0000 37. PRD: 0011  
38. PLD: 0000 39. PDS: 0003 40. EL\_: 270 41. ELL: 270 42. EL2: 250 43. EL3: 230 44. COM:

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1. RN: 00015 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 412405 732429 13. ST: CT 14. CTY: FAIRFIELD 15. SN: DANBURY  
 16. QMN1: DANBURY 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0481 23. WET: 01 24. WED: 1187 25. RMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0481 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0001  
 38. PLD: 0000 39. PDS: 0004 40. EL<sub>\_</sub>: 310 41. EL1: 290 42. EL2: 285 43. EL3: 280 44. COM:

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1. RN: 00016 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 415644 724555 13. ST: CT 14. CTY: HARTFORD 15. SN: EAST GRANBY  
 16. QMN1: TARIFFVILLE 17. QMN2: WINDSOR LOCKS 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0480 23. WET: 01 24. WED: 1187 25. RMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0480 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0001  
 38. PLD: 0000 39. PDS: 0004 40. EL<sub>\_</sub>: 200 41. EL1: 190 42. EL2: 165 43. EL3: 255 44. COM:

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1. RN: 00017 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 414609 723745 13. ST: CT 14. CTY: HARTFORD 15. SN: EAST HARTFORD  
 16. QMN1: HARTFORD NORTH 17. QMN2: MANCHESTER 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0480 23. WET: 01 24. WED: 1187 25. RMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0111  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0480 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0111  
 38. PLD: 0000 39. PDS: 0002 40. EL<sub>\_</sub>: 24 41. EL1: 18 42. EL2: 12 43. EL3: 5 44. COM:

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1. RN: 00018 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 412015 721314 13. ST: CT 14. CTY: NEW LONDON 15. SN: EAST LYME  
 16. QMN1: MANTIC 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0380 23. WET: 01 24. WED: 1187 25. RMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0011  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0380 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0000  
 38. PLD: 0011 39. PDS: 0003 40. EL<sub>\_</sub>: 130 41. EL1: 69 42. EL2: 18 43. EL3: 13 44. COM:

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1. RN: 00019 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 415545 723305 13. ST: CT 14. CTY: HARTFORD 15. SN: EAST WINDSOR  
 16. QMN1: BROAD BROOK 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0380 23. WET: 01 24. WED: 1187 25. RMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0380 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0111  
 38. PLD: 0000 39. PDS: 0002 40. EL<sub>\_</sub>: 88 41. EL1: 50 42. EL2: 50 43. EL3: 50 44. COM:

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1. RN: 00020 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 415500 722800 13. ST: CT 14. CTY: TOLLAND 15. SN: ELLINGTON  
 16. QMN1: ELLINGTON 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0380 23. WET: 01 24. WED: 1187 25. RMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 1111 30. PWS: 0001 31. DDS: 01 32. DDD: 0380 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0000  
 38. PLD: 0000 39. PDS: 0005 40. EL<sub>\_</sub>: 208 41. EL1: 205 42. EL2: 205 43. EL3: 198 44. COM:

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1. RN: 00021 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 415729 723329 13. ST: CT 14. CTY: HARTFORD 15. SN: ENFIELD  
 16. QMN1: BROAD BROOK 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0380 23. WET: 01 24. WED: 1187 25. RMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 1111 30. PWS: 0001 31. DDS: 01 32. DDD: 0380 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0111  
 38. PLD: 0000 39. PDS: 0002 40. EL<sub>\_</sub>: 52 41. EL1: 50 42. EL2: 50 43. EL3: 50 44. COM:

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1. RN: 00022 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 412150 722509 13. ST: CT 14. CITY: MIDDLESEX 15. SN: ESSEX  
 16. QMN1: DEEP RIVER 17. QMN2: ESSEX 18. QMN3: 99999999999999999999 19. QMN4: 99999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0380 23. WET: 01 24. WED: 1187 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0001 31. DDS: 01 32. DDD: 0380 33. DET: 01 34. DED: 1187 35. PMD: 0000 36. PED: 0000 37. PRD: 0001  
 38. PLD: 0001 39. PDS: 0004 40. EL\_: 70 41. ELL: 38 42. EL2: 35 43. EL3: 35 44. COM:

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1. RN: 00023 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 0 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 410740 731539 13. ST: CT 14. CITY: FAIRFIELD 15. SN: FAIRFIELD  
 16. QMN1: SHERWOOD POINT 17. QMN2: WESTPORT 18. QMN3: 99999999999999999999 19. QMN4: 99999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0480 23. WET: 01 24. WED: 1187 25. PMW: 0000 26. PEM: 0111 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0101 30. PWS: 0002 31. DDS: 01 32. DDD: 0480 33. DET: 01 34. DED: 1187 35. PMD: 0000 36. PED: 0111 37. PRD: 0001  
 38. PLD: 0000 39. PDS: 0002 40. EL\_: 10 41. ELL: 0 42. EL2: 0 43. EL3: 0 44. COM:

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1. RN: 00024 2. ID: FSU 3. DM: 0188 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 414354 725139 13. ST: CT 14. CITY: HARTFORD 15. SN: FARMINGTON  
 16. QMN1: BRISTOL 17. QMN2: NEW BRITAIN 18. QMN3: 99999999999999999999 19. QMN4: 99999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0480 23. WET: 01 24. WED: 0188 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0480 33. DET: 01 34. DED: 0188 35. PMD: 0000 36. PED: 0000 37. PRD: 0011  
 38. PLD: 0011 39. PDS: 0003 40. EL\_: 200 41. ELL: 170 42. EL2: 155 43. EL3: 140 44. COM:

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1. RN: 00025 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 415854 724720 13. ST: CT 14. CITY: HARTFORD 15. SN: GRANBY  
 16. QMN1: TARIFFVILLE 17. QMN2: 99999999999999999999 18. QMN3: 99999999999999999999 19. QMN4: 99999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0480 23. WET: 01 24. WED: 1187 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0480 33. DET: 01 34. DED: 1187 35. PMD: 0000 36. PED: 0000 37. PRD: 0000  
 38. PLD: 0111 39. PDS: 0002 40. EL\_: 300 41. ELL: 195 42. EL2: 180 43. EL3: 180 44. COM:

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1. RN: 00026 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 0 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 412209 720034 13. ST: CT 14. CITY: NEW LONDON 15. SN: GROTON  
 16. QMN1: NEW LONDON 17. QMN2: UNCASVILLE 18. QMN3: MYSTIC 19. QMN4: OLD MYSTIC  
 20. SO: 01 21. WDS: 01 22. WDD: 0380 23. WET: 01 24. WED: 1187 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0380 33. DET: 01 34. DED: 1187 35. PMD: 0000 36. PED: 0000 37. PRD: 0000  
 38. PLD: 0001 39. PDS: 0004 40. EL\_: 193 41. ELL: 118 42. EL2: 65 43. EL3: 60 44. COM:

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1. RN: 00027 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 413109 722540 13. ST: CT 14. CITY: MIDDLESEX 15. SN: HADDAM  
 16. QMN1: MODDUS 17. QMN2: 99999999999999999999 18. QMN3: 99999999999999999999 19. QMN4: 99999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0380 23. WET: 01 24. WED: 1187 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0380 33. DET: 01 34. DED: 1187 35. PMD: 0000 36. PED: 0000 37. PRD: 0011  
 38. PLD: 0111 39. PDS: 0002 40. EL\_: 400 41. ELL: 356 42. EL2: 288 43. EL3: 222 44. COM:

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1. RN: 00028 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 414404 720334 13. ST: CT 14. CITY: WINDHAM 15. SN: HAMPTON  
 16. QMN1: HAMPTON 17. QMN2: SCOTLAND 18. QMN3: 99999999999999999999 19. QMN4: 99999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0380 23. WET: 01 24. WED: 1187 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0380 33. DET: 01 34. DED: 1187 35. PMD: 0000 36. PED: 0000 37. PRD: 0111  
 38. PLD: 0000 39. PDS: 0002 40. EL\_: 307 41. ELL: 295 42. EL2: 295 43. EL3: 288 44. COM:

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1. RN: 00029 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 414730 723910 13. ST: CT 14. CITY: HARTFORD 15. SN: HARTFORD  
 16. QMN1: HARTFORD NORTH 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0480 23. WET: 01 24. WED: 1187 25. PMM: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0003 31. DDS: 01 32. DDD: 0480 33. DET: 01 34. DED: 1187 35. PMD: 0000 36. PED: 0000 37. PRD: 0111  
 38. PLD: 0000 39. PDS: 0002 40. EL<sub>1</sub>: 20 41. EL1: 5 42. EL2: 5 43. EL3: 5 44. COM:

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1. RN: 00030 2. ID: FSU 3. DM: 0188 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 420130 725320 13. ST: CT 14. CITY: HARTFORD 15. SN: HARTFORD  
 16. QMN1: WEST GRANVILLE 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 1074 23. WET: 01 24. WED: 0188 25. PMM: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 1074 33. DET: 01 34. DED: 0188 35. PMD: 0000 36. PED: 0000 37. PRD: 0000  
 38. PLD: 0000 39. PDS: 0005 40. EL<sub>1</sub>: 980 41. EL1: 930 42. EL2: 870 43. EL3: 795 44. COM:

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1. RN: 00031 2. ID: FSU 3. DM: 0188 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 414815 714744 13. ST: CT 14. CITY: WINDHAM 15. SN: KILLINGLY  
 16. QMN1: EAST KILLINGLY 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 1074 23. WET: 01 24. WED: 0188 25. PMM: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 1074 33. DET: 01 34. DED: 0188 35. PMD: 0000 36. PED: 0000 37. PRD: 0000  
 38. PLD: 0001 39. PDS: 0004 40. EL<sub>1</sub>: 580 41. EL1: 510 42. EL2: 500 43. EL3: 485 44. COM:

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1. RN: 00032 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 413809 721109 13. ST: CT 14. CITY: NEW LONDON 15. SN: LEBANON  
 16. QMN1: WILLIMANTIC 17. QMN2: FITCHVILLE 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0380 23. WET: 01 24. WED: 1187 25. PMM: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0380 33. DET: 01 34. DED: 1187 35. PMD: 0000 36. PED: 0000 37. PRD: 0000  
 38. PLD: 0000 39. PDS: 0005 40. EL<sub>1</sub>: 285 41. EL1: 245 42. EL2: 239 43. EL3: 230 44. COM:

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1. RN: 00033 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 414329 731045 13. ST: CT 14. CITY: LITCHFIELD 15. SN: LITCHFIELD  
 16. QMN1: LITCHFIELD 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0480 23. WET: 01 24. WED: 1187 25. PMM: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0480 33. DET: 01 34. DED: 1187 35. PMD: 0000 36. PED: 0000 37. PRD: 0011  
 38. PLD: 0000 39. PDS: 0003 40. EL<sub>1</sub>: 1050 41. EL1: 949 42. EL2: 909 43. EL3: 849 44. COM:

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1. RN: 00034 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 412509 722254 13. ST: CT 14. CITY: NEW LONDON 15. SN: LYME  
 16. QMN1: DEEP RIVER 17. QMN2: HAMBURG 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0380 23. WET: 01 24. WED: 1187 25. PMM: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0380 33. DET: 01 34. DED: 1187 35. PMD: 0000 36. PED: 0000 37. PRD: 0000  
 38. PLD: 0000 39. PDS: 0005 40. EL<sub>1</sub>: 190 41. EL1: 85 42. EL2: 65 43. EL3: 50 44. COM:

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1. RN: 00035 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 414619 723350 13. ST: CT 14. CITY: HARTFORD 15. SN: MANCHESTER  
 16. QMN1: MANCHESTER 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0380 23. WET: 01 24. WED: 1187 25. PMM: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0380 33. DET: 01 34. DED: 1187 35. PMD: 0000 36. PED: 0000 37. PRD: 0011  
 38. PLD: 0000 39. PDS: 0003 40. EL<sub>1</sub>: 101 41. EL1: 67 42. EL2: 65 43. EL3: 65 44. COM:

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1. RN: 00036 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NMS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 414653 721139 13. ST: CT 14. CTY: 9999999999999999 15. SN: MANSFIELD B  
 16. QMN1: SPRING HILL 17. QMN2: 9999999999999999 18. QMN3: 9999999999999999 19. QMN4: 9999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0380 23. WET: 01 24. WED: 1187 25. PMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0001  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0380 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0011  
 38. PLD: 0011 39. PDS: 0003 40. EL\_: 290 41. EL1: 190 42. EL2: 190 43. EL3: 190 44. COM:

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1. RN: 00037 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NMS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 414550 721109 13. ST: CT 14. CTY: 9999999999999999 15. SN: MANSFIELD  
 16. QMN1: SPRING MILL 17. QMN2: WILLIMANTIC 18. QMN3: 9999999999999999 19. QMN4: 9999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0380 23. WET: 01 24. WED: 1187 25. PMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0380 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0001  
 38. PLD: 0011 39. PDS: 0003 40. EL\_: 250 41. EL1: 229 42. EL2: 178 43. EL3: 155 44. COM:

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1. RN: 00038 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NMS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 413559 722814 13. ST: CT 14. CTY: HARTFORD 15. SN: MARLBOROUGH  
 16. QMN1: MODUS 17. QMN2: 9999999999999999 18. QMN3: 9999999999999999 19. QMN4: 9999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0380 23. WET: 01 24. WED: 1187 25. PMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0380 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0011  
 38. PLD: 0000 39. PDS: 0003 40. EL\_: 415 41. EL1: 363 42. EL2: 350 43. EL3: 292 44. COM:

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1. RN: 00039 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NMS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 413020 724909 13. ST: CT 14. CTY: NEW HAVEN 15. SN: MERIDEN  
 16. QMN1: MERIDEN 17. QMN2: WALLINGFORD 18. QMN3: 9999999999999999 19. QMN4: 9999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0480 23. WET: 01 24. WED: 1187 25. PMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0480 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0111  
 38. PLD: 0000 39. PDS: 0002 40. EL\_: 68 41. EL1: 60 42. EL2: 60 43. EL3: 60 44. COM:

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1. RN: 00040 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NMS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 412939 724130 13. ST: CT 14. CTY: MIDDLESEX 15. SN: MIDDLEFIELD  
 16. QMN1: DURHAM 17. QMN2: MIDDLETON 18. QMN3: 9999999999999999 19. QMN4: 9999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0480 23. WET: 01 24. WED: 1187 25. PMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0480 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0000  
 38. PLD: 0001 39. PDS: 0004 40. EL\_: 240 41. EL1: 155 42. EL2: 145 43. EL3: 145 44. COM:

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1. RN: 00041 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NMS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 413430 723929 13. ST: CT 14. CTY: MIDDLESEX 15. SN: MIDDLETOWN  
 16. QMN1: MIDDLETOWN 17. QMN2: 9999999999999999 18. QMN3: 9999999999999999 19. QMN4: 9999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0480 23. WET: 01 24. WED: 1187 25. PMW: 0000 26. PEW: 0000 27. PRW: 0001 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0480 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0111  
 38. PLD: 0000 39. PDS: 0002 40. EL\_: 5 41. EL1: 0 42. EL2: 0 43. EL3: 0 44. COM:

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1. RN: 00042 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NMS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 412750 720920 13. ST: CT 14. CTY: NEW LONDON 15. SN: MONTVILLE  
 16. QMN1: MONTVILLE 17. QMN2: 9999999999999999 18. QMN3: 9999999999999999 19. QMN4: 9999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0380 23. WET: 01 24. WED: 1187 25. PMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0380 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0001  
 38. PLD: 0111 39. PDS: 0002 40. EL\_: 260 41. EL1: 255 42. EL2: 250 43. EL3: 235 44. COM:

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1. RN: 00043 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NMS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 414050 731500 13. ST: CT 14. CTY: LITCHFIELD 15. SN: MORRIS  
 16. QMN1: NEW PRESTON 17. QMN2: LITCHFIELD 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0480 23. WET: 01 24. WED: 1187 25. RMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0480 33. DET: 01 34. DED: 1187 35. PMD: 0000 36. PED: 0000 37. PRD: 0000  
 38. PLD: 0011 39. PDS: 0003 40. EL\_: 920 41. ELL: 850 42. EL2: 828 43. EL3: 770 44. COM:

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1. RN: 00044 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NMS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 412835 730414 13. ST: CT 14. CTY: NEW HAVEN 15. SN: NAUGATUCK  
 16. QMN1: NAUGATUCK 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0480 23. WET: 01 24. WED: 1187 25. RMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0480 33. DET: 01 34. DED: 1187 35. PMD: 0000 36. PED: 0000 37. PRD: 0001  
 38. PLD: 0000 39. PDS: 0004 40. EL\_: 725 41. ELL: 630 42. EL2: 305 43. EL3: 190 44. COM:

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1. RN: 00045 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NMS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 410825 732845 13. ST: CT 14. CTY: FAIRFIELD 15. SN: NEW CANAAN  
 16. QMN1: NORWALK NORTH 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0481 23. WET: 01 24. WED: 1187 25. RMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0481 33. DET: 01 34. DED: 1187 35. PMD: 0000 36. PED: 0000 37. PRD: 0000  
 38. PLD: 0000 39. PDS: 0005 40. EL\_: 210 41. ELL: 157 42. EL2: 150 43. EL3: 149 44. COM:

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1. RN: 00046 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NMS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 412832 733050 13. ST: CT 14. CTY: FAIRFIELD 15. SN: NEW FAIRFIELD  
 16. QMN1: BRESTER 17. QMN2: DANBURY 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0481 23. WET: 01 24. WED: 1187 25. RMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0481 33. DET: 01 34. DED: 1187 35. PMD: 0000 36. PED: 0000 37. PRD: 0000  
 38. PLD: 0001 39. PDS: 0004 40. EL\_: 810 41. ELL: 659 42. EL2: 645 43. EL3: 555 44. COM:

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1. RN: 00047 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NMS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 411945 725309 13. ST: CT 14. CTY: NEW HAVEN 15. SN: NEW HAVEN  
 16. QMN1: NEW HAVEN 17. QMN2: BRANFORD 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0273 23. WET: 01 24. WED: 1187 25. RMW: 0000 26. PEM: 0111 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0273 33. DET: 01 34. DED: 1187 35. PMD: 0000 36. PED: 0111 37. PRD: 0000  
 38. PLD: 0000 39. PDS: 0002 40. EL\_: 15 41. ELL: 0 42. EL2: 0 43. EL3: 0 44. COM:

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1. RN: 00048 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NMS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 413459 732635 13. ST: CT 14. CTY: LITCHFIELD 15. SN: NEW MILFORD  
 16. QMN1: NEW MILFORD 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0481 23. WET: 01 24. WED: 1187 25. RMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0481 33. DET: 01 34. DED: 1187 35. PMD: 0000 36. PED: 0000 37. PRD: 0111  
 38. PLD: 0011 39. PDS: 0002 40. EL\_: 209 41. ELL: 195 42. EL2: 195 43. EL3: 190 44. COM:

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1. RN: 00049 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NMS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 412250 731619 13. ST: CT 14. CTY: FAIRFIELD 15. SN: NEWTOWN  
 16. QMN1: BOTSFORD 17. QMN2: NEWTOWN 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0480 23. WET: 01 24. WED: 1187 25. RMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0480 33. DET: 01 34. DED: 1187 35. PMD: 0000 36. PED: 0000 37. PRD: 0111  
 38. PLD: 0000 39. PDS: 0002 40. EL\_: 345 41. ELL: 320 42. EL2: 304 43. EL3: 287 44. COM:

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1. RN: 00050 2. ID: FSU 3. DM: 1187 4. ECO: 2113 5. MA: 01 6. MS: 01 7. NMS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
11. FDD: 1286 12. SL: 415845 730900 13. ST: CT 14. CITY: LITCHFIELD 15. SN: NORFOLK  
16. QMN1: NORFOLK 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
20. SO: 01 21. WDS: 01 22. WDD: 0480 23. WET: 01 24. WED: 1187 25. RMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000  
29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0480 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0000  
38. PLD: 0000 39. PDS: 0005 40. EL\_: 1460 41. ELL: 1310 42. EL2: 1245 43. EL3: 1207 44. COM:

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1. RN: 00051 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 0 7. NMS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
11. FDD: 1286 12. SL: 411924 724505 13. ST: CT 14. CITY: NEW HAVEN 15. SN: NORTH BRANFORD  
16. QMN1: BRANFORD 17. QMN2: GUILFORD 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
20. SO: 01 21. WDS: 01 22. WDD: 0480 23. WET: 01 24. WED: 1187 25. RMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000  
29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0480 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0000  
38. PLD: 0001 39. PDS: 0004 40. EL\_: 79 41. ELL: 59 42. EL2: 49 43. EL3: 27 44. COM:

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1. RN: 00052 2. ID: FSU 3. DM: 1187 4. ECO: 2113 5. MA: 01 6. MS: 01 7. NMS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
11. FDD: 1286 12. SL: 420230 732030 13. ST: CT 14. CITY: LITCHFIELD 15. SN: NORTH CANAN  
16. QMN1: ASHLEY FALLS 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
20. SO: 01 21. WDS: 01 22. WDD: 1075 23. WET: 01 24. WED: 1187 25. RMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000  
29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 1075 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0111  
38. PLD: 0000 39. PDS: 0002 40. EL\_: 659 41. ELL: 650 42. EL2: 650 43. EL3: 650 44. COM:

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1. RN: 00053 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NMS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
11. FDD: 1286 12. SL: 412734 715617 13. ST: CT 14. CITY: NEW LONDON 15. SN: NORTH STONINGTON  
16. QMN1: OLD MYSTIC 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
20. SO: 01 21. WDS: 01 22. WDD: 0474 23. WET: 01 24. WED: 1187 25. RMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000  
29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0474 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0000  
38. PLD: 0011 39. PDS: 0003 40. EL\_: 300 41. ELL: 211 42. EL2: 179 43. EL3: 105 44. COM:

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1. RN: 00054 2. ID: FSU 3. DM: 9999 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NMS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01  
11. FDD: 1286 12. SL: 412914 720355 13. ST: CT 14. CITY: NEW LONDON 15. SN: NORWICH  
16. QMN1: NORWICH 17. QMN2: UNCASVILLE 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
20. SO: 01 21. WDS: 01 22. WDD: 0380 23. WET: 01 24. WED: 1188 25. RMW: 0000 26. PEW: 0011 27. PRW: 0000 28. PLW: 0000  
29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0380 33. DET: 01 34. DED: 1188 35. RMD: 0000 36. PED: 0011 37. PRD: 0001  
38. PLD: 0000 39. PDS: 0003 40. EL\_: 60 41. ELL: 5 42. EL2: 0 43. EL3: 0 44. COM:

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1. RN: 00055 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NMS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
11. FDD: 1286 12. SL: 411935 721534 13. ST: CT 14. CITY: NEW LONDON 15. SN: OLD LYME  
16. QMN1: OLD LYME 17. QMN2: NIANTIC 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
20. SO: 01 21. WDS: 01 22. WDD: 0380 23. WET: 01 24. WED: 1187 25. RMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000  
29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0380 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0000  
38. PLD: 0001 39. PDS: 0004 40. EL\_: 105 41. ELL: 65 42. EL2: 30 43. EL3: 5 44. COM:

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1. RN: 00056 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NMS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
11. FDD: 1286 12. SL: 412819 730729 13. ST: CT 14. CITY: NEW HAVEN 15. SN: OXFORD  
16. QMN1: NAUGATUCK 17. QMN2: SOUTHBURY 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
20. SO: 01 21. WDS: 01 22. WDD: 0480 23. WET: 01 24. WED: 1187 25. RMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000  
29. PPW: 1111 30. PWS: 0001 31. DDS: 01 32. DDD: 0480 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0000  
38. PLD: 0001 39. PDS: 0004 40. EL\_: 650 41. ELL: 646 42. EL2: 640 43. EL3: 575 44. COM:

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1. RN: 00059 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NMS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 413006 725944 13. ST: CT 14. CITY: NEW HAVEN 15. SN: PRESTON  
 16. QMNI: MOUNT CARMEL 17. QM2: NAUGATUCK 18. QM3: SOUTHBURY 19. QM4: WATERBURY  
 20. SO: 01 21. WDS: 01 22. WDD: 0480 23. WET: 01 24. WED: 1187 25. PMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0480 33. DET: 01 34. DED: 1187 35. PMD: 0000 36. PED: 0000 37. PRD: 0000  
 38. PLD: 0001 39. PDS: 0004 40. EL: 825 41. EL1: 660 42. EL2: 625 43. EL3: 539 44. COM:

1. RN: 00062 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NMS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
11. FDD: 1286 12. SL: 413006 721600 13. ST: CT 14. CTY: NEW LONDON 15. SN: SALEM  
16. QM1: COLCHESTER 17. QM2: HAMBURG 18. QM3: FITCHVILLE 19. QM4: MONTVILLE  
20. SO: 01 21. WDS: 01 22. WDD: 0380 23. MET: 01 24. WED: 1187 25. PMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000  
29. PW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0380 33. DET: 01 34. DED: 1187 35. PWD: 0000 36. PED: 0000 37. PRD: 0000  
38. PLD: 0000 39. PDS: 0005 40. EL: 455 41. ELI: 380 42. EL2: 305 43. EL3: 275 44. OM:

1. RN: 00064 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 415439 724640 13. ST: CT 14. CTY: HARTFORD 15. SN: SIMSBURY  
 16. QMN1: TARIFFVILLE 17. QMN2: 99999999999999999999999999999999 18. QMN3: 99999999999999999999999999999999 19. QMN4: 99999999999999999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0480 23. WET: 01 24. WED: 1187 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0001 31. DDS: 01 32. DDD: 0480 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0111  
 38. PLD: 0000 39. PDS: 0002 40. EL\_: 146 41. ELI: 146 42. EL2: 142 43. EL3: 140 44. COM:

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1. RN: 00065 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 415729 722729 13. ST: CT 14. CTY: TOLLAND 15. SN: SOMERS  
 16. QMN1: ELLINGTON 17. QMN2: 99999999999999999999999999999999 18. QMN3: 99999999999999999999999999999999 19. QMN4: 99999999999999999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0380 23. WET: 01 24. WED: 1187 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0380 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0000  
 38. PLD: 0000 39. PDS: 0005 40. EL\_: 218 41. ELI: 206 42. EL2: 210 43. EL3: 208 44. COM:

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1. RN: 00066 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 412814 731220 13. ST: CT 14. CTY: NEW HAVEN 15. SN: SOUTHBURY  
 16. QMN1: SOUTHBURY 17. QMN2: 99999999999999999999999999999999 18. QMN3: 99999999999999999999999999999999 19. QMN4: 99999999999999999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0480 23. WET: 01 24. WED: 1187 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0480 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0000  
 38. PLD: 0000 39. PDS: 0005 40. EL\_: 400 41. ELI: 309 42. EL2: 245 43. EL3: 212 44. COM:

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1. RN: 00067 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 413700 720235 13. ST: CT 14. CTY: NEW LONDON 15. SN: SPRAGUE  
 16. QMN1: NORWICH 17. QMN2: SCOTLAND 18. QMN3: 99999999999999999999999999999999 19. QMN4: 99999999999999999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0380 23. WET: 01 24. WED: 1187 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0380 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0111  
 38. PLD: 0111 39. PDS: 0002 40. EL\_: 108 41. ELI: 85 42. EL2: 75 43. EL3: 70 44. COM:

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1. RN: 00068 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 415949 721704 13. ST: CT 14. CTY: TOLLAND 15. SN: STAFFORD  
 16. QMN1: MONSON 17. QMN2: STAFFORD SPRINGS 18. QMN3: 99999999999999999999999999999999 19. QMN4: 99999999999999999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0380 23. WET: 01 24. WED: 1187 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0380 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0111  
 38. PLD: 0000 39. PDS: 0003 40. EL\_: 605 41. ELI: 598 42. EL2: 590 43. EL3: 555 44. COM:

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1. RN: 00069 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 412129 715145 13. ST: CT 14. CTY: NEW LONDON 15. SN: STONINGTON  
 16. QMN1: MYSTIC 17. QMN2: WATCH HILL 18. QMN3: 99999999999999999999999999999999 19. QMN4: 99999999999999999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0474 23. WET: 01 24. WED: 1187 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0474 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0001 37. PRD: 0000  
 38. PLD: 0000 39. PDS: 0004 40. EL\_: 45 41. ELI: 17 42. EL2: 15 43. EL3: 0 44. COM:

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1. RN: 00070 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 0 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 420039 724409 13. ST: CT 14. CTY: HARTFORD 15. SN: SUFFIELD  
 16. QMN1: WINDSOR LOCKS 17. QMN2: WEST SPRINGFIELD 18. QMN3: SOUTHWICK 19. QMN4: 99999999999999999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0480 23. WET: 01 24. WED: 1187 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0480 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0000  
 38. PLD: 0000 39. PDS: 0005 40. EL\_: 250 41. ELI: 240 42. EL2: 235 43. EL3: 205 44. COM:

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1. RN: 00071 2. ID: FSU 3. DM: 0188 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 415909 715224 13. ST: CT 14. CTY: WINDHAM 15. SN: THOMPSON  
 16. QMN1: OXFORD 17. QMN2: BUNNAM 18. QMN3: THOMPSON 19. QMN4: WEBSTER  
 20. SO: 01 21. WDS: 01 22. WDD: 0474 23. WET: 01 24. WED: 0188 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PIW: 0000  
 29. PPW: 0111 30. PWS: 0001 31. DDS: 01 32. DDD: 0474 33. DET: 01 34. DED: 0188 35. RMD: 0000 36. PED: 0000 37. PRD: 0111  
 38. PLD: 0011 39. PDS: 0002 40. EL\_: 520 41. ELI: 450 42. EL2: 410 43. EL3: 410 44. COM:

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1. RN: 00072 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 414645 730729 13. ST: CT 14. CTY: LITCHFIELD 15. SN: TORRINGTON  
 16. QMN1: TORRINGTON 17. QMN2: WEST TORRINGTON 18. QMN3: 99999999999999999999999999999999 19. QMN4: 99999999999999999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0480 23. WET: 01 24. WED: 1187 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PIW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0480 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0111  
 38. PLD: 0000 39. PDS: 0003 40. EL\_: 700 41. ELI: 520 42. EL2: 505 43. EL3: 505 44. COM:

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1. RN: 00073 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 413424 715110 13. ST: CT 14. CTY: NEW LONDON 15. SN: VOLINTOWN  
 16. QMN1: VOLINTOWN 17. QMN2: 99999999999999999999999999999999 18. QMN3: 99999999999999999999999999999999 19. QMN4: 99999999999999999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0474 23. WET: 01 24. WED: 1187 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PIW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0474 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0001  
 38. PLD: 0011 39. PDS: 0003 40. EL\_: 332 41. ELI: 268 42. EL2: 256 43. EL3: 268 44. COM:

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1. RN: 00074 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 412630 725025 13. ST: CT 14. CTY: NEW HAVEN 15. SN: WALLINGFORD  
 16. QMN1: WALLINGFORD 17. QMN2: 99999999999999999999999999999999 18. QMN3: 99999999999999999999999999999999 19. QMN4: 99999999999999999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0480 23. WET: 01 24. WED: 1187 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PIW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0480 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0111  
 38. PLD: 0000 39. PDS: 0002 40. EL\_: 35 41. ELI: 30 42. EL2: 8 43. EL3: 8 44. COM:

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1. RN: 00075 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 413849 731645 13. ST: CT 14. CTY: LITCHFIELD 15. SN: WASHINGTON  
 16. QMN1: NEW PRESTON 17. QMN2: 99999999999999999999999999999999 18. QMN3: 99999999999999999999999999999999 19. QMN4: 99999999999999999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0480 23. WET: 01 24. WED: 1187 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PIW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0480 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0000  
 38. PLD: 0000 39. PDS: 0005 40. EL\_: 815 41. ELI: 739 42. EL2: 705 43. EL3: 665 44. COM:

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1. RN: 00076 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 413400 730315 13. ST: CT 14. CTY: NEW HAVEN 15. SN: WATERBURY  
 16. QMN1: WATERBURY 17. QMN2: 99999999999999999999999999999999 18. QMN3: 99999999999999999999999999999999 19. QMN4: 99999999999999999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0480 23. WET: 01 24. WED: 1187 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PIW: 0000  
 29. PPW: 0001 30. PWS: 0004 31. DDS: 01 32. DDD: 0480 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0111  
 38. PLD: 0000 39. PDS: 0002 40. EL\_: 300 41. ELI: 275 42. EL2: 275 43. EL3: 275 44. COM:

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1. RN: 00077 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 411714 725639 13. ST: CT 14. CTY: NEW HAVEN 15. SN: WEST HAVEN  
 16. QMN1: NEW HAVEN 17. QMN2: 99999999999999999999999999999999 18. QMN3: 99999999999999999999999999999999 19. QMN4: 99999999999999999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0273 23. WET: 01 24. WED: 1187 25. PMW: 0000 26. PEM: 0111 27. PRW: 0000 28. PIW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0273 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0111 37. PRD: 0000  
 38. PLD: 0000 39. PDS: 0002 40. EL\_: 8 41. ELI: 0 42. EL2: 0 43. EL3: 0 44. COM:

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1. RN: 00078 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NMS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 411810 722720 13. ST: CT 14. CTY: MIDDLESEX 15. SN: WESTBROOK  
 16. QMN1: ESSEX 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0380 23. WET: 01 24. WED: 1187 25. PW: 0000 26. PEW: 0011 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0380 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0011 37. PRD: 0000  
 38. PLD: 0000 39. PDS: 0003 40. EL\_: 20 41. ELI: 22 42. EL2: 0 43. EL3: 0 44. COM:

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1. RN: 00079 2. ID: FSU 3. DM: 1187 4. ECO: 2113 5. MA: 01 6. MS: 01 7. NMS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 415415 721624 13. ST: CT 14. CTY: TOLLAND 15. SN: WILLINGTON  
 16. QMN1: STAFFORD SPRINGS 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0380 23. WET: 01 24. WED: 1187 25. PW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0380 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0111  
 38. PLD: 0000 39. PDS: 0002 40. EL\_: 660 41. ELI: 500 42. EL2: 450 43. EL3: 450 44. COM:

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1. RN: 00080 2. ID: FSU 3. DM: 1187 4. ECO: 2113 5. MA: 01 6. MS: 01 7. NMS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 415315 723900 13. ST: CT 14. CTY: HARTFORD 15. SN: WINDSOR  
 16. QMN1: WINDSOR 17. QMN2: HARTFORD NORTH 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0480 23. WET: 01 24. WED: 1187 25. PW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0480 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0011  
 38. PLD: 0000 39. PDS: 0002 40. EL\_: 120 41. ELI: 50 42. EL2: 20 43. EL3: 1: 5 44. COM:

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1. RN: 00081 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NMS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 412254 730239 13. ST: CT 14. CTY: NEW HAVEN 15. SN: WOODBRIDGE  
 16. QMN1: ANSONIA 17. QMN2: NAUGATUCK 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0480 23. WET: 01 24. WED: 1187 25. PW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0480 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0001  
 38. PLD: 0011 39. PDS: 0003 40. EL\_: 325 41. ELI: 273 42. EL2: 257 43. EL3: 249 44. COM:

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1. RN: 00082 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NMS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 413249 731120 13. ST: CT 14. CTY: LITCHFIELD 15. SN: WOODBURY  
 16. QMN1: WOODBURY 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0480 23. WET: 01 24. WED: 1187 25. PW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0480 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0001  
 38. PLD: 0001 39. PDS: 0004 40. EL\_: 380 41. ELI: 285 42. EL2: 270 43. EL3: 268 44. COM:

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1. RN: 00083 2. ID: FSU 3. DM: 1187 4. ECO: 2214 5. MA: 01 6. MS: 01 7. NMS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 415824 715724 13. ST: CT 14. CTY: WINDHAM 15. SN: WOODSTOCK  
 16. QMN1: PUINAM 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
 20. SO: 01 21. WDS: 01 22. WDD: 0474 23. WET: 01 24. WED: 1187 25. PW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000  
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0474 33. DET: 01 34. DED: 1187 35. RMD: 0000 36. PED: 0000 37. PRD: 0001  
 38. PLD: 0000 39. PDS: 0004 40. EL\_: 418 41. ELI: 320 42. EL2: 320 43. EL3: 290 44. COM:

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1. RN: 00084 2. ID: FSU 3. DM: 0788 4. ECO: 99999 5. MA: 99 6. MS: 99 7. NMS: 99 8. FC: 01 9. FSC: 01 10. FDS: 01  
 11. FDD: 1286 12. SL: 999999999999 13. ST: CT 14. CTY: 999999999999 15. SN: BARKHAMSTED  
 16. QMN1: 999999999999999999 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999  
 20. SO: 01 21. WDS: 99 22. WDD: 9999 23. WET: 99 24. WED: 9999 25. PW: 9999 26. PEW: 9999 27. PRW: 9999 28. PLW: 9999  
 29. PPW: 9999 30. PWS: 0099 31. DDS: 99 32. DDD: 9999 33. DET: 99 34. DED: 9999 35. RMD: 9999 36. PED: 9999 37. PRD: 9999  
 38. PLD: 9999 39. PDS: 0099 40. EL\_: 9999 41. ELI: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

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1. RN: 00087 2. ID: FSU 3. DM: 0788 4. ECO: 99999 5. MA: 99 6. MS: 99 7. NWS: 99 8. FC: 01 9. FSC: 01 10. FDS: 01  
11. FDD: 1286 12. SL: 9999999999999999 13. ST: CT 14. CTY: 9999999999999999 15. SN: DERBY  
16. QMN1: 99999999999999999999999999999999 17. QMN2: 99999999999999999999999999999999 18. QMN3: 99999999999999999999999999999999 19. QMN4: 99999999999999999999999999999999  
20. SO: 01 21. WDS: 99 22. WDD: 9999 23. WET: 99 24. WED: 9999 25. RMN: 9999 26. PEW: 9999 27. PRW: 9999 28. PLW: 9999  
29. PPW: 9999 30. PWS: 0099 31. DDS: 99 32. DDD: 9999 33. DET: 99 34. DED: 9999 35. PWD: 9999 36. PED: 9999 37. PRD: 9999  
38. PLD: 9999 39. PDS: 0099 40. EL: 9999 41. ELL: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00090 2. ID: FSU 3. DM: 0788 4. ECO: 99999 5. MA: 99 6. MS: 99 7. MWS: 99 8. FC: 01 9. FSC: 01 10. FDS: 01  
11. FDD: 1286 12. SL: 9999999999999999 13. ST: CT 14. CTY: 9999999999999999 15. SN: PROSPECT  
16. QMN1: 99999999999999999999999999999999 17. QMN2: 99999999999999999999999999999999 18. QMN3: 99999999999999999999999999999999 19. QMN4: 99999999999999999999999999999999  
20. SO: 01 21. WDS: 99 22. WDD: 9999 23. WET: 99 24. ELD: 9999 25. RMW: 9999 26. PEW: 9999 27. PRW: 9999 28. PLW: 9999  
29. PPM: 9999 30. PWS: 0099 31. DDS: 99 32. DDD: 9999 33. DET: 99 34. DED: 9999 35. RMD: 9999 36. PED: 9999 37. PRD: 9999  
38. PLD: 9999 39. PDS: 0099 40. EL: 9999 41. EL1: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

**TECHNICAL REPORT DATA**  
*(Please read Instructions on the reverse before completing)*

1. REPORT NO.	2.	3. RECIPIENT'S ACCESSION NO.
4. TITLE AND SUBTITLE PROXIMITY OF CONNECTICUT SANITARY LANDFILLS TO WETLANDS AND DEEPWATER HABITATS (a) STATEWIDE RESULTS (b) DATA ON INDIVIDUAL LANDFILLS		5. REPORT DATE
7. AUTHOR(S) R.C. Herndon, J.E. Moerlins, V.W. Lambou, R.L. Gebhard		8. PERFORMING ORGANIZATION REPORT NO.
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15. SUPPLEMENTARY NOTES		
16. ABSTRACT Sanitary landfills can cause considerable harm to sensitive ecosystems if they are not properly located, designed, and managed. The purpose of this report is to summarize the proximity of sanitary landfills in Connecticut to wetlands and deepwater habitats (e.g., rivers, lakes, coves, bays, etc.) and present data on the individual facilities. The sanitary landfills were identified on U.S. Fish and Wildlife Service's National Wetlands Inventory maps. The proximity of the sanitary landfills to wetlands and deepwater habitats was determined by drawing three concentric circles around the facility covering the location of each landfill. The radii of the circles were 1/2 mile, 1/4 mile, and 1 mile. Most sanitary landfills in Connecticut are located in or are close to either wetlands or deepwater habitats. All are located close to wetlands while more than one-quarter are close to deepwater habitats. These facilities have the potential to adversely affect sensitive ecosystems, such as wetlands and deepwater habitats, either through habitat alterations or through migration of contaminants from sanitary landfills.		
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