



United States
Environmental Protection
Agency

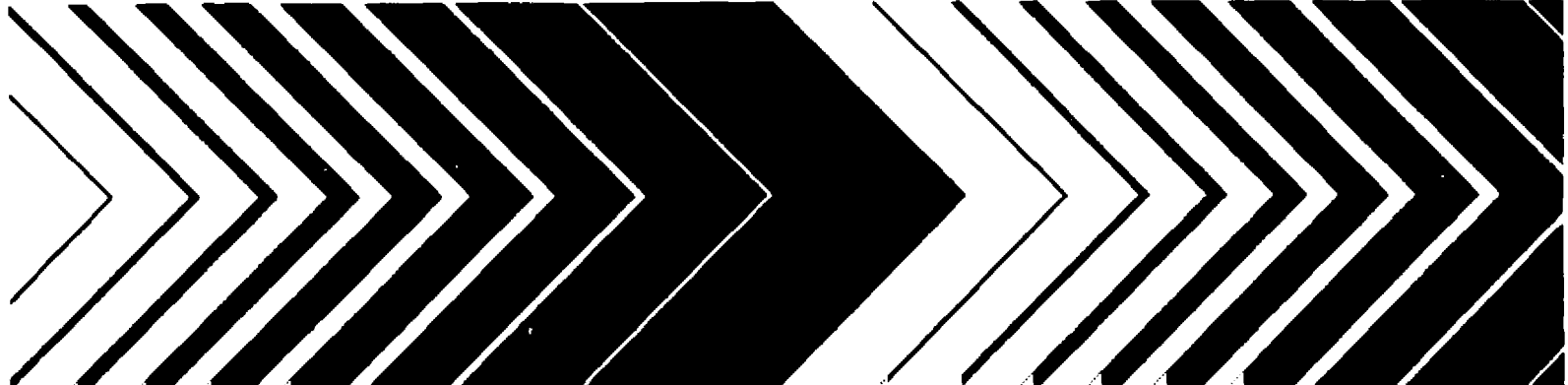
Environmental Monitoring
Systems Laboratory
P.O. Box 93478
Las Vegas NV 89193-3478

EPA/600/4-89/038A
November 1989

Research and Development

Proximity of Louisiana Sanitary Landfills to Wetlands and Deepwater Habitats

Data on Individual Landfills



PROXIMITY OF LOUISIANA 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. Moerlings
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

The information in this document has been funded wholly or in part by the U.S. Environmental Protection Agency under Grant No. CR-815139010 to the Florida State University. It has been subject to the Agency's peer and administrative review and it has been approved for publication as an EPA document. Mention of trade names or commercial products does not constitute endorsement or recommendation for use.

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 included in this study in the state of Louisiana 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.

CONTENTS

	<u>Page</u>
Abstract.....	iii
Introduction.....	1
Conclusion.....	1
Materials and Methods.....	1
Results.....	2
Literature Cited.....	3
Appendix A: Coding Key and Abbreviations.....	4
Appendix B: Data on Individual Sanitary Landfills.....	10

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 included in this study in the state of Louisiana 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 Louisiana Sanitary Landfills to Wetlands and Deepwater Habitats, Statewide Results," summarizes the statewide results.

CONCLUSION

1. There are 47 individual sanitary landfills included in this study in Louisiana 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 each sanitary landfill 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 Louisiana include: (1) facility/site data, and (2) wetlands/deepwater habitat data.

The companion report, "Proximity of Louisiana 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 Louisiana. There are 93 sanitary landfills included in this study in Louisiana that are contained in the DPRA data base; data are available on the proximity of 47 of these landfills to wetlands and deepwater habitats.

LITERATURE CITED

- Bailey, R.G. 1976. Ecoregions of the United States. U.S. Forest Service map.
- Bailey, R.G. 1980. Description of the Ecoregions of the United States. U.S. Forest Service miscellaneous publication number 1391. 77 pp.
- 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 a 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 LOUISIANA

This appendix is a computer generated listing of data on the sanitary landfills included in this study in the state of Louisiana relative to their proximity to wetlands and deepwater habitats. There are a total of 93 sanitary landfills included in Appendix B which are those contained in the DPRA data file. There are data for 47 sanitary landfills for which NWI maps are available for interpretation. This appendix also contains auxiliary information that relates to these 47 sanitary landfills. Abbreviations used in the listing are defined in Appendix A.

1. RN: 00419 2. ID: FSU 3. DM: 1087 4. ECO: 2312 5. MA: 01 6. MS: 01 7. NWS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
11. FDD: 1286 12. SL: 304950 895550 13. ST: IA 14. CTY: WASHINGTON 15. SN: BOCAUSA LANDFILL
16. QMNL: BOCAUSA WEST 17. QMN2: 99999999999999999999999999999999 18. QMN3: 99999999999999999999999999999999 19. QMN4: 99999999999999999999999999999999
20. SO: 01 21. WDS: 01 22. WDD: 1083 23. WET: 01 24. WED: 1087 25. PMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000
29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 1083 33. DET: 01 34. DED: 1087 35. PWD: 0000 36. PED: 0000 37. PRD: 0000
38. PLD: 0000 39. PDS: 0005 40. EL_: 260 41. ELI: 209 42. EL2: 190 43. EL3: 148 44. COM:

1. RN: 00420 2. ID: FSU 3. DM: 0788 4. ECO: 2320 5. MA: 02 6. MS: 01 7. NWS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01
11. FDD: 1286 12. SL: 325859 940020 13. ST: IA 14. CTY: CADDY 15. SN: CADDY CORRECTIONAL I
16. QMNL: MCLEOD 17. QMN2: VIVIAN NORTH 18. QMN3: 99999999999999999999999999999999 19. QMN4: 99999999999999999999999999999999
20. SO: 01 21. WDS: 01 22. WDD: 0280 23. WET: 01 24. WED: 0288 25. PMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000
29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0280 33. DET: 01 34. DED: 0288 35. PWD: 0000 36. PED: 0000 37. PRD: 0001
38. PLD: 0000 39. PDS: 0004 40. EL_: 210 41. ELI: 195 42. EL2: 185 43. EL3: 180 44. COM:

1. RN: 00421 2. ID: FSU 3. DM: 1087 4. ECO: 2311 5. MA: 01 6. MS: 02 7. NWS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
11. FDD: 1286 12. SL: 305040 900240 13. ST: IA 14. CTY: WASHINGTON 15. SN: CHOCTAW ROAD LANDFILL
16. QMNL: FRANKLINTON 15' 17. QMN2: 99999999999999999999999999999999 18. QMN3: 99999999999999999999999999999999 19. QMN4: 99999999999999999999999999999999
20. SO: 01 21. WDS: 01 22. WDD: 0176 23. WET: 01 24. WED: 1087 25. PMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000
29. PPW: 0001 30. PWS: 0004 31. DDS: 01 32. DDD: 0176 33. DET: 01 34. DED: 1087 35. PWD: 0000 36. PED: 0000 37. PRD: 0000
38. PLD: 0000 39. PDS: 0005 40. EL_: 9999 41. ELI: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00422 2. ID: FSU 3. DM: 1187 4. ECO: 2311 5. MA: 01 6. MS: 02 7. NWS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
11. FDD: 1286 12. SL: 312210 922239 13. ST: IA 14. CTY: RAPIDES 15. SN: CITY OF ALEXANDRIA L
16. QMNL: ALEXANDRIA 15' 17. QMN2: 99999999999999999999999999999999 18. QMN3: 99999999999999999999999999999999 19. QMN4: 99999999999999999999999999999999
20. SO: 01 21. WDS: 01 22. WDD: 1174 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: 1174 33. DET: 01 34. DED: 1187 35. PWD: 0000 36. PED: 0000 37. PRD: 0001
38. PLD: 0000 39. PDS: 0004 40. EL_: 9999 41. ELI: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00423 2. ID: FSU 3. DM: 0987 4. ECO: 2320 5. MA: 01 6. MS: 01 7. NWS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
11. FDD: 1286 12. SL: 314740 930840 13. ST: IA 14. CTY: NATCHITOCHES 15. SN: CITY OF NATCHITOCHES
16. QMNL: POMHADA 17. QMN2: 99999999999999999999999999999999 18. QMN3: 99999999999999999999999999999999 19. QMN4: 99999999999999999999999999999999
20. SO: 01 21. WDS: 01 22. WDD: 1281 23. WET: 01 24. WED: 0987 25. PMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000
29. PPW: 0011 30. PWS: 0003 31. DDS: 01 32. DDD: 1281 33. DET: 01 34. DED: 0987 35. PWD: 0000 36. PED: 0000 37. PRD: 0001
38. PLD: 0000 39. PDS: 0004 40. EL_: 188 41. ELI: 126 42. EL2: 109 43. EL3: 90 44. COM:

1. RN: 00424 2. ID: FSU 3. DM: 0987 4. ECO: 2312 5. MA: 01 6. MS: 02 7. NWS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
11. FDD: 1286 12. SL: 300155 914936 13. ST: IA 14. CTY: IBERIA 15. SN: CITY OF NEW IBERIA D
16. QMNL: ST MARTINVILLE 15' 17. QMN2: 99999999999999999999999999999999 18. QMN3: 99999999999999999999999999999999 19. QMN4: 99999999999999999999999999999999
20. SO: 01 21. WDS: 01 22. WDD: 0974 23. WET: 01 24. WED: 0987 25. PMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000
29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0974 33. DET: 01 34. DED: 0987 35. PWD: 0000 36. PED: 0000 37. PRD: 0000
38. PLD: 0000 39. PDS: 0005 40. EL_: 9999 41. ELI: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00425 2. ID: FSU 3. DM: 0987 4. ECO: 2312 5. MA: 01 6. MS: 02 7. NWS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
11. FDD: 1286 12. SL: 294552 905045 13. ST: IA 14. CTY: LAFOURCHE 15. SN: CITY OF THIBODAUX DU
16. QMNL: THIBODAUX 15' 17. QMN2: GIBSON 15' 18. QMN3: 99999999999999999999999999999999 19. QMN4: 99999999999999999999999999999999
20. SO: 01 21. WDS: 01 22. WDD: 0974 23. WET: 01 24. WED: 0987 25. PMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000
29. PPW: 1111 30. PWS: 0001 31. DDS: 01 32. DDD: 0974 33. DET: 01 34. DED: 0987 35. PWD: 0000 36. PED: 0000 37. PRD: 0001
38. PLD: 0000 39. PDS: 0004 40. EL_: 2 41. ELI: 2 42. EL2: 1 43. EL3: 1 44. COM:

1. RN: 00426 2. ID: FSU 3. DM: 0987 4. ECO: 2312 5. MA: 01 6. MS: 02 7. NWS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
 11. FDD: 1286 12. SL: 300950 910050 13. ST: LA 14. CITY: ASCENSION 15. SN: COLONIAL LANDFILL
 16. QMN1: WHITE CASTLE 15' 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999
 20. SO: 01 21. WDS: 01 22. WDD: 1174 23. WET: 01 24. WED: 0987 25. PMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000
 29. PW: 0111 30. PWS: 0001 31. DDS: 01 32. DDD: 1174 33. DET: 01 34. DED: 0987 35. PWD: 0000 36. PED: 0000 37. PRD: 0011
 38. PLD: 0000 39. PDS: 0003 40. EL: 9999 41. EL1: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00427 2. ID: FSU 3. DM: 0987 4. ECO: 2311 5. MA: 01 6. MS: 02 7. NWS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
 11. FDD: 1286 12. SL: 303129 900830 13. ST: LA 14. CITY: ST IRVING 15. SN: COVINGTON LANDFILL
 16. QMN1: FOLSOM 15' 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999
 20. SO: 01 21. WDS: 01 22. WDD: 0974 23. WET: 01 24. WED: 0987 25. PMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000
 29. PW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0974 33. DET: 01 34. DED: 0987 35. PWD: 0000 36. PED: 0000 37. PRD: 0000
 38. PLD: 0000 39. PDS: 0005 40. EL: 9999 41. EL1: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00428 2. ID: FSU 3. DM: 1087 4. ECO: 2312 5. MA: 01 6. MS: 01 7. NWS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
 11. FDD: 1286 12. SL: 295848 895924 13. ST: LA 14. CITY: ORLEANS 15. SN: CRESCENT ACRES LANDFILL
 16. QMN1: CHALMETTE 17. QMN2: NEW ORLEANS EAST 15' 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999
 20. SO: 01 21. WDS: 01 22. WDD: 9999 23. WET: 01 24. WED: 1087 25. PMW: 0000 26. PEW: 0001 27. PRW: 0000 28. PLW: 0000
 29. PW: 0111 30. PWS: 0003 31. DDS: 01 32. DDD: 9999 33. DET: 01 34. DED: 1087 35. PWD: 0000 36. PED: 0111 37. PRD: 0001
 38. PLD: 0111 39. PDS: 0002 40. EL: 9999 41. EL1: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00429 2. ID: FSU 3. DM: 0987 4. ECO: 2312 5. MA: 01 6. MS: 01 7. NWS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
 11. FDD: 1286 12. SL: 293620 894945 13. ST: LA 14. CITY: PLAQUEMINES 15. SN: DAVANT DUMP
 16. QMN1: POINTE AIA HACHE 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999
 20. SO: 01 21. WDS: 01 22. WDD: 9999 23. WET: 01 24. WED: 0987 25. PMW: 0000 26. PEW: 0111 27. PRW: 0000 28. PLW: 0000
 29. PW: 0111 30. PWS: 0001 31. DDS: 01 32. DDD: 9999 33. DET: 01 34. DED: 0987 35. PWD: 0000 36. PED: 0000 37. PRD: 0111
 38. PLD: 0000 39. PDS: 0002 40. EL: 9999 41. EL1: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00430 2. ID: FSU 3. DM: 0987 4. ECO: 2312 5. MA: 01 6. MS: 01 7. NWS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
 11. FDD: 1286 12. SL: 294603 894700 13. ST: LA 14. CITY: ST BERNARD 15. SN: DELACROIX ISLAND LAN
 16. QMN1: DELACROIX 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999
 20. SO: 01 21. WDS: 01 22. WDD: 9999 23. WET: 01 24. WED: 0987 25. PMW: 0000 26. PEW: 1111 27. PRW: 0000 28. PLW: 0000
 29. PW: 0011 30. PWS: 0001 31. DDS: 01 32. DDD: 9999 33. DET: 01 34. DED: 0987 35. PWD: 0000 36. PED: 0011 37. PRD: 0000
 38. PLD: 0000 39. PDS: 0003 40. EL: 9999 41. EL1: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00431 2. ID: FSU 3. DM: 0987 4. ECO: 2312 5. MA: 01 6. MS: 02 7. NWS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
 11. FDD: 1286 12. SL: 303230 912130 13. ST: LA 14. CITY: WEST BATON ROUG 15. SN: DEVIL'S SWAMP LANDFILL
 16. QMN1: NEW ROADS 15' 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999
 20. SO: 01 21. WDS: 01 22. WDD: 0974 23. WET: 01 24. WED: 0987 25. PMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000
 29. PW: 0110 30. PWS: 0002 31. DDS: 01 32. DDD: 0974 33. DET: 01 34. DED: 0987 35. PWD: 0000 36. PED: 0000 37. PRD: 0001
 38. PLD: 0000 39. PDS: 0004 40. EL: 9999 41. EL1: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00432 2. ID: FSU 3. DM: 0987 4. ECO: 2312 5. MA: 01 6. MS: 01 7. NWS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
 11. FDD: 1286 12. SL: 292300 893601 13. ST: LA 14. CITY: PLAQUEMINES 15. SN: EMPIRE DUMP
 16. QMN1: BURAS 17. QMN2: EMPIRE 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999
 20. SO: 01 21. WDS: 01 22. WDD: 9999 23. WET: 01 24. WED: 0987 25. PMW: 0000 26. PEW: 0111 27. PRW: 0000 28. PLW: 0000
 29. PW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 9999 33. DET: 01 34. DED: 0987 35. PWD: 0000 36. PED: 0111 37. PRD: 0111
 38. PLD: 0000 39. PDS: 0002 40. EL: 9999 41. EL1: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00433 2. ID: FSU 3. DM: 0987 4. ECO: 2312 5. MA: 01 6. MS: 02 7. NWS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
 11. FDD: 1286 12. SL: 323641 912825 13. ST: LA 14. CITY: WEST CARROLL 15. SN: EPPS DUMP
 16. QMN1: MITCHINER 15' 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999
 20. SO: 01 21. WDS: 01 22. WDD: 9999 23. WET: 01 24. WED: 0987 25. RMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 9999 33. DET: 01 34. DED: 0987 35. RMD: 0000 36. PED: 0000 37. PRD: 0000
 38. PLD: 0000 39. PDS: 0005 40. EL: 9999 41. ELL: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00434 2. ID: FSU 3. DM: 0987 4. ECO: 2312 5. MA: 01 6. MS: 02 7. NWS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
 11. FDD: 1286 12. SL: 293225 902122 13. ST: LA 14. CITY: LAFOURCHE 15. SN: FACILITY AT LAROSE
 16. QMN1: CUT OFF 15' 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999
 20. SO: 01 21. WDS: 01 22. WDD: 1074 23. WET: 01 24. WED: 0987 25. RMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000
 29. PPW: 0111 30. PWS: 0001 31. DDS: 01 32. DDD: 1074 33. DET: 01 34. DED: 0987 35. RMD: 0000 36. PED: 0000 37. PRD: 0111
 38. PLD: 0001 39. PDS: 0002 40. EL: 2 41. ELL: 2 42. EL2: 1 43. EL3: 1 44. COM:

1. RN: 00435 2. ID: FSU 3. DM: 0987 4. ECO: 2312 5. MA: 01 6. MS: 01 7. NWS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
 11. FDD: 1286 12. SL: 292111 892638 13. ST: LA 14. CITY: PLAQUEMINES 15. SN: FORT JACKSON DUMP
 16. QMN1: COQUILL POINT 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999
 20. SO: 01 21. WDS: 01 22. WDD: 0983 23. WET: 01 24. WED: 0987 25. RMW: 0000 26. PEW: 0011 27. PRW: 0011 28. PLW: 0000
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 9999 33. DET: 01 34. DED: 0987 35. RMD: 0000 36. PED: 0011 37. PRD: 0011
 38. PLD: 0111 39. PDS: 0002 40. EL: 9999 41. ELL: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00436 2. ID: FSU 3. DM: 1087 4. ECO: 2312 5. MA: 01 6. MS: 01 7. NWS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
 11. FDD: 1286 12. SL: 295941 895824 13. ST: LA 14. CITY: ORLEANS 15. SN: GENTILLY LANDFILL
 16. QMN1: CHAMETTE 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999
 20. SO: 01 21. WDS: 01 22. WDD: 9999 23. WET: 01 24. WED: 1087 25. RMW: 0000 26. PEW: 0111 27. PRW: 0000 28. PLW: 0000
 29. PPW: 0111 30. PWS: 0001 31. DDS: 01 32. DDD: 9999 33. DET: 01 34. DED: 1087 35. RMD: 0000 36. PED: 0001 37. PRD: 0111
 38. PLD: 0001 39. PDS: 0002 40. EL: 9999 41. ELL: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00437 2. ID: FSU 3. DM: 0987 4. ECO: 2312 5. MA: 01 6. MS: 01 7. NWS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
 11. FDD: 1286 12. SL: 292222 901525 13. ST: LA 14. CITY: LAFOURCHE 15. SN: GOLDEN MEADOW LANDFI
 16. QMN1: BAY COURANT 17. QMN2: GOLDEN MEADOW 18. QMN3: GOLDEN MEADOW FARMS 19. QMN4: MINK BAYOU
 20. SO: 01 21. WDS: 01 22. WDD: 9999 23. WET: 01 24. WED: 0987 25. RMW: 0000 26. PEW: 1111 27. PRW: 0000 28. PLW: 0000
 29. PPW: 0111 30. PWS: 0001 31. DDS: 01 32. DDD: 9999 33. DET: 01 34. DED: 0987 35. RMD: 0000 36. PED: 0111 37. PRD: 0000
 38. PLD: 0000 39. PDS: 0002 40. EL: 9999 41. ELL: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00438 2. ID: FSU 3. DM: 0987 4. ECO: 2312 5. MA: 01 6. MS: 01 7. NWS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
 11. FDD: 1286 12. SL: 291122 900443 13. ST: LA 14. CITY: JEFFERSON 15. SN: GRAND ISLE CITY DUMP
 16. QMN1: CARMINADA PASS 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999
 20. SO: 01 21. WDS: 01 22. WDD: 9999 23. WET: 01 24. WED: 0987 25. RMW: 0001 26. PEW: 1111 27. PRW: 0000 28. PLW: 0000
 29. PPW: 0000 30. PWS: 0001 31. DDS: 01 32. DDD: 9999 33. DET: 01 34. DED: 0987 35. RMD: 0000 36. PED: 0111 37. PRD: 0000
 38. PLD: 0000 39. PDS: 0002 40. EL: 3 41. ELL: 0 42. EL2: 0 43. EL3: 0 44. COM:

1. RN: 00439 2. ID: FSU 3. DM: 0987 4. ECO: 2312 5. MA: 01 6. MS: 01 7. NWS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
 11. FDD: 1286 12. SL: 295540 901618 13. ST: LA 14. CITY: JEFFERSON 15. SN: GREATER NEW ORLEANS
 16. QMN1: LULING 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999
 20. SO: 01 21. WDS: 01 22. WDD: 1078 23. WET: 01 24. WED: 0987 25. RMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0011
 29. PPW: 0111 30. PWS: 0001 31. DDS: 01 32. DDD: 1078 33. DET: 01 34. DED: 0987 35. RMD: 0000 36. PED: 0000 37. PRD: 0000
 38. PLD: 0000 39. PDS: 0005 40. EL: 5 41. ELL: 4 42. EL2: 3 43. EL3: 3 44. COM:

1. RN: 00440 2. ID: FSU 3. DM: 0987 4. ECO: 2311 5. MA: 01 6. MS: 02 7. NMS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
11. FDD: 1286 12. SL: 302720 902950 13. ST: LA 14. CTY: TANGIPAHOA 15. SN: HAMMOND LANDFILL
16. QMN1: PONCHATOUIA 15' 17. QMN2: SPRINGFIELD 15' 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999
20. SO: 01 21. WDS: 01 22. WDD: 0974 23. WET: 01 24. WED: 0987 25. PMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000
29. PW: 0011 30. PWS: 0003 31. DDS: 01 32. DDD: 0974 33. DET: 01 34. DED: 0987 35. PWD: 0000 36. PED: 0000 37. PRD: 0011
38. PLD: 0001 39. PDS: 0003 40. EL: 9999 41. EL1: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00441 2. ID: FSU 3. DM: 0188 4. ECO: 2312 5. MA: 01 6. MS: 01 7. NMS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01
11. FDD: 1286 12. SL: 294035 911415 13. ST: LA 14. CTY: TERREBONNE 15. SN: HAROLD J. LANDRY RED
16. QMN1: MORGAN CITY 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999
20. SO: 01 21. WDS: 01 22. WDD: 1078 23. WET: 01 24. WED: 0188 25. PMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000
29. PW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 1078 33. DET: 01 34. DED: 0188 35. PWD: 0000 36. PED: 0000 37. PRD: 0111
38. PLD: 0000 39. PDS: 0002 40. EL: 2 41. EL1: 2 42. EL2: 1 43. EL3: 1 44. COM:

1. RN: 00442 2. ID: FSU 3. DM: 0987 4. ECO: 2312 5. MA: 01 6. MS: 02 7. NMS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
11. FDD: 1286 12. SL: 314613 915450 13. ST: LA 14. CTY: CATAHOULA 15. SN: HARRISONBURG LANDFIL
16. QMN1: HARRISONBURG 15' 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999
20. SO: 01 21. WDS: 01 22. WDD: 9999 23. WET: 01 24. WED: 0987 25. PMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000
29. PW: 0000 30. PWS: 0005 31. DDS: 01 32. DDD: 9999 33. DET: 01 34. DED: 0987 35. PWD: 0000 36. PED: 0000 37. PRD: 0000
38. PLD: 0000 39. PDS: 0005 40. EL: 9999 41. EL1: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00443 2. ID: FSU 3. DM: 0987 4. ECO: 2311 5. MA: 01 6. MS: 02 7. NMS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
11. FDD: 1286 12. SL: 303018 903818 13. ST: LA 14. CTY: LIVINGSTONE 15. SN: HOLDEN DUMP
16. QMN1: AMITE 15' 17. QMN2: SPRINGFIELD 15' 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999
20. SO: 01 21. WDS: 01 22. WDD: 0974 23. WET: 01 24. WED: 0987 25. PMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000
29. PW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0974 33. DET: 01 34. DED: 0987 35. PWD: 0000 36. PED: 0000 37. PRD: 0000
38. PLD: 0000 39. PDS: 0005 40. EL: 9999 41. EL1: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00444 2. ID: FSU 3. DM: 1087 4. ECO: 2312 5. MA: 01 6. MS: 01 7. NMS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
11. FDD: 1286 12. SL: 295520 901510 13. ST: LA 14. CTY: JEFFERSON 15. SN: JEFFERSON PARISH LAN
16. QMN1: ILLING 17. QMN2: NEW ORLEANS 15' 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999
20. SO: 01 21. WDS: 01 22. WDD: 1078 23. WET: 01 24. WED: 1087 25. PMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000
29. PW: 1111 30. PWS: 0001 31. DDS: 01 32. DDD: 1078 33. DET: 01 34. DED: 1087 35. PWD: 0000 36. PED: 0000 37. PRD: 0011
38. PLD: 0000 39. PDS: 0003 40. EL: 4 41. EL1: 4 42. EL2: 3 43. EL3: 3 44. COM:

1. RN: 00445 2. ID: FSU 3. DM: 0987 4. ECO: 2312 5. MA: 01 6. MS: 02 7. NMS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
11. FDD: 1286 12. SL: 294057 903830 13. ST: LA 14. CTY: LAFOURCHE 15. SN: LAFOURCHE PARISH COU
16. QMN1: HOUMA 15' 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999
20. SO: 01 21. WDS: 01 22. WDD: 0974 23. WET: 01 24. WED: 0987 25. PMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000
29. PW: 1111 30. PWS: 0001 31. DDS: 01 32. DDD: 0974 33. DET: 01 34. DED: 0987 35. PWD: 0000 36. PED: 0000 37. PRD: 0111
38. PLD: 0000 39. PDS: 0002 40. EL: 7 41. EL1: 6 42. EL2: 6 43. EL3: 6 44. COM:

1. RN: 00446 2. ID: FSU 3. DM: 0987 4. ECO: 2311 5. MA: 01 6. MS: 02 7. NMS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
11. FDD: 1286 12. SL: 314720 921055 13. ST: LA 14. CTY: LA SALLE 15. SN: LASALLE PARISH TEMPO
16. QMN1: OLA 15' 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999
20. SO: 01 21. WDS: 01 22. WDD: 1174 23. WET: 01 24. WED: 0987 25. PMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000
29. PW: 0001 30. PWS: 0004 31. DDS: 01 32. DDD: 1174 33. DET: 01 34. DED: 0987 35. PWD: 0000 36. PED: 0000 37. PRD: 0000
38. PLD: 0000 39. PDS: 0005 40. EL: 174 41. EL1: 160 42. EL2: 148 43. EL3: 140 44. COM:

1. RN: 00447 2. ID: FSU 3. DM: 0987 4. ECO: 2312 5. MA: 01 6. MS: 02 7. NMS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
 11. FDD: 1286 12. SL: 294613 905230 13. ST: LA 14. CTY: LAFOURCHE 15. SN: LEIGHTON DUMP
 16. QMN1: THIBODAUX 15' 17. QMN2: 99999999999999999999 18. QMN3: 99999999999999999999 19. QMN4: 99999999999999999999
 20. SO: 01 21. WDS: 01 22. WDD: 0974 23. WET: 01 24. WED: 0987 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0000
 29. PWL: 1111 30. PWS: 0001 31. DDS: 01 32. DDD: 0974 33. DET: 01 34. DED: 0987 35. PMD: 0000 36. PED: 0000 37. PRD: 0011
 38. PLD: 0000 39. PDS: 0003 40. EL: 4 41. EL1: 3 42. EL2: 3 43. EL3: 3 44. COM:

1. RN: 00448 2. ID: FSU 3. DM: 0987 4. ECO: 2320 5. MA: 01 6. MS: 02 7. NMS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
 11. FDD: 1286 12. SL: 305808 913245 13. ST: LA 14. CTY: WEST FELICIANA 15. SN: LOUISIANA STATE PENI
 16. QMN1: BATCHELOR 15' 17. QMN2: 99999999999999999999 18. QMN3: 99999999999999999999 19. QMN4: 99999999999999999999
 20. SO: 01 21. WDS: 01 22. WDD: 1074 23. WET: 01 24. WED: 0987 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0000
 29. PWL: 0000 30. PWS: 0005 31. DDS: 01 32. DDD: 1074 33. DET: 01 34. DED: 0987 35. PMD: 0000 36. PED: 0000 37. PRD: 0000
 38. PLD: 0000 39. PDS: 0005 40. EL: 9999 41. EL1: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00449 2. ID: FSU 3. DM: 0788 4. ECO: 2312 5. MA: 02 6. MS: 02 7. NMS: 01 8. FC: 01 9. FSC: 01 10. FDS: 01
 11. FDD: 1286 12. SL: 322847 915926 13. ST: LA 14. CTY: OUCHITA 15. SN: MAGNOLIA SANITARY LA
 16. QMN1: MANGHAM 15' 17. QMN2: MONROE SOUTH 18. QMN3: 99999999999999999999 19. QMN4: 99999999999999999999
 20. SO: 01 21. WDS: 01 22. WDD: 9999 23. WET: 01 24. WED: 0288 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0000
 29. PWL: 1111 30. PWS: 0001 31. DDS: 01 32. DDD: 9999 33. DET: 01 34. DED: 0288 35. PMD: 0000 36. PED: 0000 37. PRD: 0000
 38. PLD: 0000 39. PDS: 0005 40. EL: 9999 41. EL1: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00450 2. ID: FSU 3. DM: 0987 4. ECO: 2320 5. MA: 01 6. MS: 01 7. NMS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
 11. FDD: 1286 12. SL: 313458 933116 13. ST: LA 14. CTY: SABINE 15. SN: MANY CITY DUMP
 16. QMN1: LORING 17. QMN2: 99999999999999999999 18. QMN3: 99999999999999999999 19. QMN4: 99999999999999999999
 20. SO: 01 21. WDS: 01 22. WDD: 1281 23. WET: 01 24. WED: 0987 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0000
 29. PWL: 0011 30. PWS: 0003 31. DDS: 01 32. DDD: 1281 33. DET: 01 34. DED: 0987 35. PMD: 0000 36. PED: 0000 37. PRD: 0000
 38. PLD: 0000 39. PDS: 0005 40. EL: 9999 41. EL1: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00451 2. ID: FSU 3. DM: 0987 4. ECO: 2312 5. MA: 01 6. MS: 01 7. NMS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
 11. FDD: 1286 12. SL: 292720 893940 13. ST: LA 14. CTY: PIAQUEMINES 15. SN: PROPOSED BELLE CHASS
 16. QMN1: PORT SULPHUR 17. QMN2: 99999999999999999999 18. QMN3: 99999999999999999999 19. QMN4: 99999999999999999999
 20. SO: 01 21. WDS: 01 22. WDD: 9999 23. WET: 01 24. WED: 0987 25. PMW: 0000 26. PEM: 0000 27. PRW: 0001 28. PLW: 0000
 29. PWL: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 9999 33. DET: 01 34. DED: 0987 35. PMD: 0000 36. PED: 0011 37. PRD: 0111
 38. PLD: 0000 39. PDS: 0002 40. EL: 9999 41. EL1: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00452 2. ID: FSU 3. DM: 0987 4. ECO: 2312 5. MA: 01 6. MS: 01 7. NMS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
 11. FDD: 1286 12. SL: 304100 920408 13. ST: LA 14. CTY: ST LANDRY 15. SN: PROPOSED SANITARY LA
 16. QMN1: BEGGS 17. QMN2: 99999999999999999999 18. QMN3: 99999999999999999999 19. QMN4: 99999999999999999999
 20. SO: 01 21. WDS: 01 22. WDD: 1281 23. WET: 01 24. WED: 0987 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0000
 29. PWL: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 1281 33. DET: 01 34. DED: 0987 35. PMD: 0000 36. PED: 0000 37. PRD: 0001
 38. PLD: 0000 39. PDS: 0004 40. EL: 30 41. EL1: 30 42. EL2: 29 43. EL3: 29 44. COM:

1. RN: 00453 2. ID: FSU 3. DM: 0987 4. ECO: 2312 5. MA: 01 6. MS: 01 7. NMS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
 11. FDD: 1286 12. SL: 295810 895730 13. ST: LA 14. CTY: ST BERNARD 15. SN: ST. BERNARD LANDFILL
 16. QMN1: CHALMETTE 17. QMN2: 99999999999999999999 18. QMN3: 99999999999999999999 19. QMN4: 99999999999999999999
 20. SO: 01 21. WDS: 01 22. WDD: 9999 23. WET: 01 24. WED: 0987 25. PMW: 0000 26. PEM: 0111 27. PRW: 0000 28. PLW: 0000
 29. PWL: 0001 30. PWS: 0002 31. DDS: 01 32. DDD: 9999 33. DET: 01 34. DED: 0987 35. PMD: 0000 36. PED: 1111 37. PRD: 0001
 38. PLD: 0000 39. PDS: 0001 40. EL: 9999 41. EL1: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00454 2. ID: FSU 3. DM: 0987 4. ECO: 2312 5. MA: 01 6. MS: 02 7. NWS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
 11. FDD: 1286 12. SL: 324000 913410 13. ST: LA 14. CTY: WEST CARROLL 15. SN: T.C. MCUFFEE DUMP
 16. QMN1: HURRICANE 15' 17. QMN2: 99999999999999999999 18. QMN3: 99999999999999999999 19. QMN4: 99999999999999999999
 20. SO: 01 21. WDS: 01 22. WDD: 9999 23. WET: 01 24. WED: 0987 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0000
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 9999 33. DET: 01 34. DED: 0987 35. PWD: 0000 36. PED: 0000 37. PRD: 0111
 38. PLD: 0000 39. PDS: 0002 40. EL₁: 9999 41. EL₁: 9999 42. EL₂: 9999 43. EL₃: 9999 44. COM:

1. RN: 00455 2. ID: FSU 3. DM: 0987 4. ECO: 2312 5. MA: 01 6. MS: 01 7. NWS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
 11. FDD: 1286 12. SL: 295752 904513 13. ST: LA 14. CTY: ST JAMES 15. SN: TEMPORARY SANITARY L
 16. QMN1: IAGAN 17. QMN2: LOWER VACERIE 18. QMN3: 99999999999999999999 19. QMN4: 99999999999999999999
 20. SO: 01 21. WDS: 01 22. WDD: 1078 23. WET: 01 24. WED: 0987 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0000
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 1078 33. DET: 01 34. DED: 0987 35. PWD: 0000 36. PED: 0000 37. PRD: 0000
 38. PLD: 0000 39. PDS: 0005 40. EL₁: 4 41. EL₁: 4 42. EL₂: 3 43. EL₃: 3 44. COM:

1. RN: 00456 2. ID: FSU 3. DM: 0987 4. ECO: 2312 5. MA: 01 6. MS: 02 7. NWS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
 11. FDD: 1286 12. SL: 294559 905045 13. ST: LA 14. CTY: LAFOURCHE 15. SN: TEMPORARY SITE PROPO
 16. QMN1: THIBODAUX 15' 17. QMN2: 99999999999999999999 18. QMN3: 99999999999999999999 19. QMN4: 99999999999999999999
 20. SO: 01 21. WDS: 01 22. WDD: 0974 23. WET: 01 24. WED: 0987 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0000
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 0974 33. DET: 01 34. DED: 0987 35. PWD: 0000 36. PED: 0000 37. PRD: 0001
 38. PLD: 0000 39. PDS: 0004 40. EL₁: 5 41. EL₁: 4 42. EL₂: 4 43. EL₃: 3 44. COM:

1. RN: 00457 2. ID: FSU 3. DM: 0987 4. ECO: 2312 5. MA: 01 6. MS: 02 7. NWS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
 11. FDD: 1286 12. SL: 315846 911624 13. ST: LA 14. CTY: TENSAS 15. SN: TENSAS PARISH LANDFI
 16. QMN1: LOCUST RIDGE 15' 17. QMN2: 99999999999999999999 18. QMN3: 99999999999999999999 19. QMN4: 99999999999999999999
 20. SO: 01 21. WDS: 01 22. WDD: 9999 23. WET: 01 24. WED: 0987 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0000
 29. PPW: 0111 30. PWS: 0001 31. DDS: 01 32. DDD: 9999 33. DET: 01 34. DED: 0987 35. PWD: 0000 36. PED: 0000 37. PRD: 0001
 38. PLD: 0000 39. PDS: 0004 40. EL₁: 9999 41. EL₁: 9999 42. EL₂: 9999 43. EL₃: 9999 44. COM:

1. RN: 00458 2. ID: FSU 3. DM: 0987 4. ECO: 2312 5. MA: 01 6. MS: 02 7. NWS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
 11. FDD: 1286 12. SL: 293040 903543 13. ST: LA 14. CTY: TERREBONNE 15. SN: TERREBONNE PARISH SA
 16. QMN1: HOUMA 15' 17. QMN2: DULAC 18. QMN3: 99999999999999999999 19. QMN4: 99999999999999999999
 20. SO: 01 21. WDS: 01 22. WDD: 0974 23. WET: 01 24. WED: 0987 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0001
 29. PPW: 0111 30. PWS: 0001 31. DDS: 01 32. DDD: 0974 33. DET: 01 34. DED: 0987 35. PWD: 0000 36. PED: 0000 37. PRD: 0111
 38. PLD: 0011 39. PDS: 0002 40. EL₁: 9999 41. EL₁: 9999 42. EL₂: 9999 43. EL₃: 9999 44. COM:

1. RN: 00459 2. ID: FSU 3. DM: 0987 4. ECO: 2312 5. MA: 01 6. MS: 02 7. NWS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
 11. FDD: 1286 12. SL: 325502 912129 13. ST: LA 14. CTY: WEST CARROLL 15. SN: TERRY DUMP
 16. QMN1: OAK GROVE 15' 17. QMN2: 99999999999999999999 18. QMN3: 99999999999999999999 19. QMN4: 99999999999999999999
 20. SO: 01 21. WDS: 01 22. WDD: 9999 23. WET: 01 24. WED: 0987 25. PMW: 0000 26. PEM: 0000 27. PRW: 0000 28. PLW: 0000
 29. PPW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 9999 33. DET: 01 34. DED: 0987 35. PWD: 0000 36. PED: 0000 37. PRD: 0001
 38. PLD: 0001 39. PDS: 0004 40. EL₁: 9999 41. EL₁: 9999 42. EL₂: 9999 43. EL₃: 9999 44. COM:

1. RN: 00460 2. ID: FSU 3. DM: 1187 4. ECO: 2311 5. MA: 01 6. MS: 02 7. NWS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
 11. FDD: 1286 12. SL: 310439 922225 13. ST: LA 14. CTY: RAPIDES 15. SN: TOWN OF LECOMPT LAN
 16. QMN1: ALEXANDRIA 15' 17. QMN2: 99999999999999999999 18. QMN3: 99999999999999999999 19. QMN4: 99999999999999999999
 20. SO: 01 21. WDS: 01 22. WDD: 1174 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: 1174 33. DET: 01 34. DED: 1187 35. PWD: 0000 36. PED: 0000 37. PRD: 0000
 38. PLD: 0000 39. PDS: 0005 40. EL₁: 9999 41. EL₁: 9999 42. EL₂: 9999 43. EL₃: 9999 44. COM:

1. RN: 00461 2. ID: FSU 3. DM: 0987 4. ECO: 2311 5. MA: 01 6. MS: 02 7. NWS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
 11. FDD: 1286 12. SL: 302720 904930 13. ST: LA 14. CITY: LIVINGSTONE 15. SN: WALKER LANDFILL (LIV)
 16. QMN1: DENHAM SPRINGS 15' 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999
 20. SO: 01 21. WDS: 01 22. WDD: 0974 23. WET: 01 24. WED: 0987 25. PMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000
 29. PW: 0000 30. PWS: 0005 31. DDS: 01 32. DDD: 0974 33. DET: 01 34. DED: 0987 35. PWD: 0000 36. PED: 0000 37. PRD: 0011
 38. PLD: 0000 39. PDS: 0003 40. EL: 9999 41. EL1: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00462 2. ID: FSU 3. DM: 1087 4. ECO: 2311 5. MA: 01 6. MS: 02 7. NWS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
 11. FDD: 1286 12. SL: 305200 900205 13. ST: LA 14. CITY: WASHINGTON 15. SN: WASHINGTON PARISH SO
 16. QMN1: FRANKLINTON 15' 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999
 20. SO: 01 21. WDS: 01 22. WDD: 0176 23. WET: 01 24. WED: 1087 25. PMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000
 29. PW: 0001 30. PWS: 0004 31. DDS: 01 32. DDD: 0176 33. DET: 01 34. DED: 1087 35. PWD: 0000 36. PED: 0000 37. PRD: 0000
 38. PLD: 0000 39. PDS: 0005 40. EL: 9999 41. EL1: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00463 2. ID: FSU 3. DM: 0987 4. ECO: 2311 5. MA: 01 6. MS: 02 7. NWS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
 11. FDD: 1286 12. SL: 302802 912102 13. ST: LA 14. CITY: BATON ROUGE 15. SN: WEST BATON ROUGE LAN
 16. QMN1: GROSSE TETE 15' 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999
 20. SO: 01 21. WDS: 01 22. WDD: 0974 23. WET: 01 24. WED: 0987 25. PMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000
 29. PW: 1111 30. PWS: 0001 31. DDS: 01 32. DDD: 0974 33. DET: 01 34. DED: 0987 35. PWD: 0000 36. PED: 0000 37. PRD: 0111
 38. PLD: 0000 39. PDS: 0002 40. EL: 9999 41. EL1: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00464 2. ID: FSU 3. DM: 0987 4. ECO: 2312 5. MA: 01 6. MS: 02 7. NWS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
 11. FDD: 1286 12. SL: 295325 900658 13. ST: LA 14. CITY: JEFFERSON 15. SN: WESTWOOD SOLID WASTE
 16. QMN1: NEW ORLEANS 15' 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999
 20. SO: 01 21. WDS: 01 22. WDD: 1074 23. WET: 01 24. WED: 0987 25. PMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000
 29. PW: 1111 30. PWS: 0001 31. DDS: 01 32. DDD: 1074 33. DET: 01 34. DED: 0987 35. PWD: 0000 36. PED: 0000 37. PRD: 0011
 38. PLD: 0000 39. PDS: 0003 40. EL: 1 41. EL1: 0 42. EL2: 0 43. EL3: 0 44. COM:

1. RN: 00465 2. ID: FSU 3. DM: 0987 4. ECO: 2320 5. MA: 01 6. MS: 02 7. NWS: 02 8. FC: 01 9. FSC: 01 10. FDS: 01
 11. FDD: 1286 12. SL: 315422 923637 13. ST: LA 14. CITY: WINN 15. SN: WINNFIELD LANDFILL
 16. QMN1: WINNFIELD 15' 17. QMN2: 999999999999999999 18. QMN3: 999999999999999999 19. QMN4: 999999999999999999
 20. SO: 01 21. WDS: 01 22. WDD: 1174 23. WET: 01 24. WED: 0987 25. PMW: 0000 26. PEW: 0000 27. PRW: 0000 28. PLW: 0000
 29. PW: 0111 30. PWS: 0002 31. DDS: 01 32. DDD: 1174 33. DET: 01 34. DED: 0987 35. PWD: 0000 36. PED: 0000 37. PRD: 0000
 38. PLD: 0000 39. PDS: 0005 40. EL: 100 41. EL1: 80 42. EL2: 79 43. EL3: 75 44. COM:

1. RN: 00466 2. ID: FSU 3. DM: 0788 4. ECO: 9999 5. MA: 99 6. MS: 99 7. NWS: 99 8. FC: 01 9. FSC: 01 10. FDS: 01
 11. FDD: 1286 12. SL: 300245 920634 13. ST: LA 14. CITY: 999999999999999999 15. SN: ABBEVILLE CITY DUMP
 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. PMW: 9999 26. PEW: 9999 27. PRW: 9999 28. PLW: 9999
 29. PW: 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. EL1: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00467 2. ID: FSU 3. DM: 0788 4. ECO: 9999 5. MA: 99 6. MS: 99 7. NWS: 99 8. FC: 01 9. FSC: 01 10. FDS: 01
 11. FDD: 1286 12. SL: 301525 923100 13. ST: LA 14. CITY: 999999999999999999 15. SN: ACADEIA PARISH LANDFI
 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. PMW: 9999 26. PEW: 9999 27. PRW: 9999 28. PLW: 9999
 29. PW: 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. EL1: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00469 2. ID: FSU 3. DMG: 0788 4. ECO: 99999 5. MA: 99 6. MS: 99 7. NNS: 99 8. FC: 01 9. FSC: 01 10. FDS: 01
11. FDD: 1286 12. SL: 323109 933736 13. ST: LA 14. CTY: 9999999999999999 15. SN: BARKSDALE AIR FORCE
16. QMNL: 99999999999999999999999999999999 17. QMN2: 99999999999999999999999999999999 18. QMN3: 99999999999999999999999999999999 19. QMN4: 99999999999999999999999999999999
20. SO: 01 21. WDS: 99 22. WDD: 9999 23. MET: 99 24. WED: 9999 25. PMW: 9999 26. PEW: 9999 27. PRW: 9999 28. PIW: 9999
29. PW: 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: 00472 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: 322430 932750 13. ST: LA 14. CITY: 9999999999999999 15. SN: BOSSIER PARISH LANDF
16. QMN1: 99999999999999999999 17. QMN2: 99999999999999999999 18. QMN3: 99999999999999999999 19. QMN4: 99999999999999999999
20. SO: 01 21. WDS: 99 22. WDD: 9999 23. WET: 99 24. WED: 9999 25. BMW: 9999 26. PED: 9999 27. PWL: 9999 28. PLW: 9999
29. PPW: 9999 30. PWS: 0099 31. DDS: 99 32. DDD: 9999 33. DET: 99 34. DED: 9999 35. FMD: 9999 36. PED: 9999 37. PRD: 9999
38. PID: 9999 39. POS: 0099 40. EL : 9999 41. EL1: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1

1. RN: 00479 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: 999999 999999 13. ST: IA 14. CIV: 9999999999999999 15. SN: DEPARTMENT OF SANITA
16. QMN1: 9999999999999999 17. QMN2: 9999999999999999 18. QMN3: 9999999999999999 19. QMN4: 9999999999999999
20. SO: 01 21. WDS: 99 22. WDD: 9999 23. MET: 99 24. WED: 9999 25. PMW: 9999 26. PEW: 9999 27. PRW: 9999 28. PLW: 9999
29. PWP: 9999 30. RMS: 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. EL1: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00482 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: 325035 913419 13. ST: IA 14. CTY: 9999999999999999 15. SN: FRANZ ROKA DUMP
 16. QMN1: 99999999999999999999 17. QMN2: 99999999999999999999 18. QMN3: 99999999999999999999 19. QMN4: 99999999999999999999
 20. SO: 01 21. WDS: 99 22. WDD: 9999 23. WET: 99 24. WED: 9999 25. RMW: 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. ELL: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00483 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: 321736 923900 13. ST: IA 14. CTY: 9999999999999999 15. SN: JACKSON PARISH LANDF
 16. QMN1: 99999999999999999999 17. QMN2: 99999999999999999999 18. QMN3: 99999999999999999999 19. QMN4: 99999999999999999999
 20. SO: 01 21. WDS: 99 22. WDD: 9999 23. WET: 99 24. WED: 9999 25. RMW: 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. ELL: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00484 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: 301655 920400 13. ST: IA 14. CTY: 9999999999999999 15. SN: IAPAYETTE MUNICIPAL
 16. QMN1: 99999999999999999999 17. QMN2: 99999999999999999999 18. QMN3: 99999999999999999999 19. QMN4: 99999999999999999999
 20. SO: 01 21. WDS: 99 22. WDD: 9999 23. WET: 99 24. WED: 9999 25. RMW: 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. ELL: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00485 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: 324224 923540 13. ST: IA 14. CTY: 9999999999999999 15. SN: LINCOLN PARISH SOLID
 16. QMN1: 99999999999999999999 17. QMN2: 99999999999999999999 18. QMN3: 99999999999999999999 19. QMN4: 99999999999999999999
 20. SO: 01 21. WDS: 99 22. WDD: 9999 23. WET: 99 24. WED: 9999 25. RMW: 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. ELL: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00486 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: 325550 932008 13. ST: IA 14. CTY: 9999999999999999 15. SN: MARTIN DUMP
 16. QMN1: 99999999999999999999 17. QMN2: 99999999999999999999 18. QMN3: 99999999999999999999 19. QMN4: 99999999999999999999
 20. SO: 01 21. WDS: 99 22. WDD: 9999 23. WET: 99 24. WED: 9999 25. RMW: 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. ELL: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00487 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: 324115 935659 13. ST: IA 14. CTY: 9999999999999999 15. SN: MORRINGSPT LANDFIL
 16. QMN1: 99999999999999999999 17. QMN2: 99999999999999999999 18. QMN3: 99999999999999999999 19. QMN4: 99999999999999999999
 20. SO: 01 21. WDS: 99 22. WDD: 9999 23. WET: 99 24. WED: 9999 25. RMW: 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. ELL: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00488 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: 320318 933459 13. ST: IA 14. CTY: 9999999999999999 15. SN: MUNDY SANITARY LANDF
 16. QMN1: 99999999999999999999 17. QMN2: 99999999999999999999 18. QMN3: 99999999999999999999 19. QMN4: 99999999999999999999
 20. SO: 01 21. WDS: 99 22. WDD: 9999 23. WET: 99 24. WED: 9999 25. RMW: 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. ELL: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00489 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: 330020 932908 13. ST: IA 14. CTY: 9999999999999999 15. SN: NORTH WEBSTER LANDFI
 16. QMNL: 99999999999999999999 17. QMN2: 99999999999999999999 18. QMN3: 99999999999999999999 19. QM4: 99999999999999999999
 20. SO: 01 21. WDS: 99 22. WDD: 9999 23. NET: 99 24. WED: 9999 25. PMW: 9999 26. PEW: 9999 27. PRW: 9999 28. PLW: 9999
 29. PW: 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. EL1: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00490 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: 295906 901857 13. ST: IA 14. CTY: 9999999999999999 15. SN: PELICAN STATE LANDFI
 16. QMNL: 99999999999999999999 17. QMN2: 99999999999999999999 18. QMN3: 99999999999999999999 19. QM4: 99999999999999999999
 20. SO: 01 21. WDS: 99 22. WDD: 9999 23. NET: 99 24. WED: 9999 25. PMW: 9999 26. PEW: 9999 27. PRW: 9999 28. PLW: 9999
 29. PW: 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. EL1: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00491 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: 301500 931958 13. ST: IA 14. CTY: 9999999999999999 15. SN: R.W. EQUIPMENT COMP
 16. QMNL: 99999999999999999999 17. QMN2: 99999999999999999999 18. QMN3: 99999999999999999999 19. QM4: 99999999999999999999
 20. SO: 01 21. WDS: 99 22. WDD: 9999 23. NET: 99 24. WED: 9999 25. PMW: 9999 26. PEW: 9999 27. PRW: 9999 28. PLW: 9999
 29. PW: 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. EL1: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00492 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: 999999 999999 13. ST: IA 14. CTY: 9999999999999999 15. SN: RECOVERY 1
 16. QMNL: 99999999999999999999 17. QMN2: 99999999999999999999 18. QMN3: 99999999999999999999 19. QM4: 99999999999999999999
 20. SO: 01 21. WDS: 99 22. WDD: 9999 23. NET: 99 24. WED: 9999 25. PMW: 9999 26. PEW: 9999 27. PRW: 9999 28. PLW: 9999
 29. PW: 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. EL1: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00493 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: 325941 912012 13. ST: IA 14. CTY: 9999999999999999 15. SN: ROV SHIVERS DUMP
 16. QMNL: 99999999999999999999 17. QMN2: 99999999999999999999 18. QMN3: 99999999999999999999 19. QM4: 99999999999999999999
 20. SO: 01 21. WDS: 99 22. WDD: 9999 23. NET: 99 24. WED: 9999 25. PMW: 9999 26. PEW: 9999 27. PRW: 9999 28. PLW: 9999
 29. PW: 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. EL1: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00494 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: 325147 931450 13. ST: IA 14. CTY: 9999999999999999 15. SN: SHONALOO DUMP
 16. QMNL: 99999999999999999999 17. QMN2: 99999999999999999999 18. QMN3: 99999999999999999999 19. QM4: 99999999999999999999
 20. SO: 01 21. WDS: 99 22. WDD: 9999 23. NET: 99 24. WED: 9999 25. PMW: 9999 26. PEW: 9999 27. PRW: 9999 28. PLW: 9999
 29. PW: 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. EL1: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00495 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: 302039 895935 13. ST: IA 14. CTY: 9999999999999999 15. SN: SOLID WASTE DISPOSAL
 16. QMNL: 99999999999999999999 17. QMN2: 99999999999999999999 18. QMN3: 99999999999999999999 19. QM4: 99999999999999999999
 20. SO: 01 21. WDS: 99 22. WDD: 9999 23. NET: 99 24. WED: 9999 25. PMW: 9999 26. PEW: 9999 27. PRW: 9999 28. PLW: 9999
 29. PW: 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. EL1: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00501 2. ID: FSU 3. DM: 0788 4. ECO: 99999 5. MA: 99 6. MS: 99 7. NNS: 99 8. FC: 01 9. FSC: 01 10. FDS: 01
 11. FDD: 1286 12. SL: 999999 999999 13. ST: IA 14. CTY: 9999999999999999 15. SN: TOWN OF GOLDEN MEADOW
 16. QMN1: 99999999999999999999 17. QMN2: 99999999999999999999 18. QMN3: 99999999999999999999 19. QMN4: 99999999999999999999
 20. SO: 01 21. WDS: 99 22. WDD: 9999 23. NET: 99 24. WED: 9999 25. RMW: 9999 26. PEW: 9999 27. PRW: 9999 28. PLW: 9999
 29. PEW: 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. PID: 9999 39. PDS: 0099 40. EL: 9999 41. EL1: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00502 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: 300324 923038 13. ST: IA 14. CITY: 9999999999999999 15. SN: TOWN OF GUEYDAN
 16. QMN1: 99999999999999999999999999999999 17. QMN2: 99999999999999999999999999999999 18. QMN3: 99999999999999999999999999999999 19. QMN4: 99999999999999999999999999999999
 20. SO: 01 21. WDS: 99 22. ROD: 9999 23. MET: 99 24. WED: 9999 25. PMN: 9999 26. PEW: 9999 27. PW: 9999 28. PLW: 9999
 29. PW: 9999 30. PWS: 0099 31. DDS: 99 32. DDD: 9999 33. DET: 99 34. DED: 9999 35. RMD: 9999 36. PED: 9999 37. PRO: 9999
 38. PLD: 9999 39. EOS: 0099 40. EL: 9999 41. EL1: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00503 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: 322500 932800 13. ST: IA 14. CTY: 9999999999999999 15. SN: TOWN OF HAUGHTON
 16. QMN1: 9999999999999999 17. QMN2: 9999999999999999 18. QMN3: 9999999999999999 19. QMN4: 9999999999999999
 20. SO: 01 21. WDS: 99 22. WDD: 9999 23. WET: 99 24. WED: 9999 25. RMW: 9999 26. PEW: 9999 27. PRW: 9999 28. PLW: 9999
 29. PW: 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:

1. RN: 00504 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: 325144 912347 13. ST: IA 14. CTY: 9999999999999999 15. SN: TOWN OF OAK GROVE DU
 16. QMN1: 9999999999999999 17. QMN2: 9999999999999999 18. QMN3: 9999999999999999 19. QMN4: 9999999999999999
 20. SO: 01 21. WDS: 99 22. WDD: 9999 23. WET: 99 24. WED: 9999 25. RMW: 9999 26. PEW: 9999 27. PRW: 9999 28. PLW: 9999
 29. PW: 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:

1. RN: 00505 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: 325403 934437 13. ST: IA 14. CTY: 9999999999999999 15. SN: TOWN OF PLAIN DEALIN
 16. QMN1: 9999999999999999 17. QMN2: 9999999999999999 18. QMN3: 9999999999999999 19. QMN4: 9999999999999999
 20. SO: 01 21. WDS: 99 22. WDD: 9999 23. WET: 99 24. WED: 9999 25. RMW: 9999 26. PEW: 9999 27. PRW: 9999 28. PLW: 9999
 29. PW: 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:

1. RN: 00506 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: 999999 999999 13. ST: IA 14. CTY: 9999999999999999 15. SN: TOWN OF VIVIAN
 16. QMN1: 9999999999999999 17. QMN2: 9999999999999999 18. QMN3: 9999999999999999 19. QMN4: 9999999999999999
 20. SO: 01 21. WDS: 99 22. WDD: 9999 23. WET: 99 24. WED: 9999 25. RMW: 9999 26. PEW: 9999 27. PRW: 9999 28. PLW: 9999
 29. PW: 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:

1. RN: 00507 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: 301429 925015 13. ST: IA 14. CTY: 9999999999999999 15. SN: TOWN OF WELSH DUMP
 16. QMN1: 9999999999999999 17. QMN2: 9999999999999999 18. QMN3: 9999999999999999 19. QMN4: 9999999999999999
 20. SO: 01 21. WDS: 99 22. WDD: 9999 23. WET: 99 24. WED: 9999 25. RMW: 9999 26. PEW: 9999 27. PRW: 9999 28. PLW: 9999
 29. PW: 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:

1. RN: 00508 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: 300235 920820 13. ST: IA 14. CTY: 9999999999999999 15. SN: VERMILLION PARISH SOL
 16. QMN1: 9999999999999999 17. QMN2: 9999999999999999 18. QMN3: 9999999999999999 19. QMN4: 9999999999999999
 20. SO: 01 21. WDS: 99 22. WDD: 9999 23. WET: 99 24. WED: 9999 25. RMW: 9999 26. PEW: 9999 27. PRW: 9999 28. PLW: 9999
 29. PW: 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:

1. RN: 00509 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: 999999 999999 13. ST: IA 14. CTY: 9999999999999999 15. SN: VILLAGE OF MAURICE
 16. QMN1: 9999999999999999 17. QMN2: 9999999999999999 18. QMN3: 9999999999999999 19. QMN4: 9999999999999999
 20. SO: 01 21. WDS: 99 22. WDD: 9999 23. WET: 99 24. WED: 9999 25. RMW: 9999 26. PEW: 9999 27. PRW: 9999 28. PLW: 9999
 29. PW: 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:

1. RN: 00510 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: 322949 931712 13. ST: IA 14. CTY: 9999999999999999 15. SN: WEST DUMP (DUBBERLY)
16. QMN1: 99999999999999999999999999999999 17. QMN2: 99999999999999999999999999999999 18. QMN3: 99999999999999999999999999999999 19. QMN4: 99999999999999999999999999999999
20. SO: 01 21. WDS: 99 22. WDD: 9999 23. MET: 99 24. WED: 9999 25. PMW: 9999 26. PEW: 9999 27. PW: 9999 28. PLW: 9999
29. PFW: 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. EL₁: 9999 41. ELL: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:

1. RN: 00511 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: 322931 915822 13. ST: IA 14. CTY: 9999999999999999 15. SN: WOODLAND HILLS LANDF
16. QMN1: 99999999999999999999999999999999 17. QMN2: 99999999999999999999999999999999 18. QMN3: 99999999999999999999999999999999 19. QMN4: 99999999999999999999999999999999
20. SO: 01 21. WDS: 99 22. WDD: 9999 23. MET: 99 24. WED: 9999 25. PMW: 9999 26. PEW: 9999 27. PW: 9999 28. PLW: 9999
29. PFW: 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. EL₁: 9999 41. ELL: 9999 42. EL2: 9999 43. EL3: 9999 44. COM:
