

Lafayette Utilities System Asset Report

Executive Summary

Lafayette Utilities System's publicly documented utility portfolio consists of **electric, water, wastewater, and broadband/telecom** service. Recent official Lafayette Consolidated Government pages describe LUS as the provider of electric, water, and wastewater service, while LFT Fiber is presented as the locally owned broadband system. I did **not** find primary-source evidence that LUS operates a **retail natural-gas utility** or a **stormwater utility**. Instead, LCG development records list gas service as **TransLA** or **N/A** depending on the development, and LCG's Drainage / Environmental Quality functions—not LUS—administer parish stormwater assets and the MS4 permit. LUS does, however, use natural gas as a **fuel input** at its electric-generation assets, and several LUS facilities hold stormwater/process-water discharge permits. ¹

On the **electric** side, LUS's major publicly identified assets are two local natural-gas peaking plants—**T.J. Labbé** and **Hargis-Hébert**—plus its power-supply position in **Rodemacher Unit 2** through LPPA. The broader electric grid comprises about **46 miles of transmission, 15 substations, 87 distribution circuits, and 1,068 miles of 13.8-kV distribution line**. Key near-term electric capital items in public documents include the **Bonin redevelopment, Moss Street Substation, Ridge and Milton substations/transmission, replacement of aged 230-kV structures, distribution automation, and feeder reconductoring**. ²

On the **water** side, LUS draws from **19 groundwater wells** in the Chicot aquifer and treats water at **four facilities** with an aggregate **51.6 MGD** treatment capacity. The distribution system includes **1,196 miles of water main, 26,060 valves, and 7,124 hydrants**. The most important publicly visible water-system issues are (a) **well-capacity deficits relative to treatment capacity** at several plants, (b) **backup-power and storage redundancy gaps** at the two large plants, (c) **outdated PLC/filter controls** at Jim Love and North Water Treatment Plants, and (d) a large **galvanized line replacement** program driven by lead-and-copper rule compliance. ³

On the **wastewater** side, LUS owns and operates **four WWTPs**, a sanitary collection system with **717.9 miles of pipe and 212 lift stations**, and approximately **29 package plants** that discharge under their own permits. Combined permitted treatment capacity is **18.5 MGD**. Public records show high collection-system stress in the downtown and central service areas, ongoing **CMOM / administrative-order** work, and a major **downtown lift station plus 24-inch force main** project intended to relieve capacity constraints and support additional downtown housing. ⁴

For **broadband/telecom**, the public record supports a system-level inventory rather than a fully detailed node-by-node one. LFT Fiber's major disclosed assets are a central **headend**, multiple **fiber huts** connected over backbone fiber, and a fiber-to-the-premises access network being upgraded from GPON to **XGS-PON**, with the backbone ring upgraded from **10 Gbps to 100 Gbps**. The system was assessed in generally **good condition**, but the 2025 CER singled out the **headend battery strings** and **decommissioned equipment / cable management** as notable reliability and safety issues. Public counts for huts, passings, and some customer metrics are redacted in the current CER. ⁵

The most important analytical conclusion is that LUS's highest-publicly-visible asset concentration risk sits in **citywide backbone assets**: the electric **transmission/substation system**, the two large water plants (**Jim Love** and **North**), the wastewater **collection/lift-station system** and downtown relief works, and the LFT Fiber **headend/backbone**. Those assets are either single points of concentration, carry major regulatory exposure, or have public evidence of deferred/ongoing resilience work. ⁶

Scope and Caveats

This report inventories **all major publicly identifiable LUS asset classes** and the **named facilities** I could confirm from primary sources, especially the 2026 Consulting Engineer Report covering FY2025 operations; official LUS and LCG web pages; official LUS budget materials; official LDEQ public-notice metadata; and official LCG pages for drainage and regulatory compliance. Public documents are strong for major plants, treatment facilities, substations-by-name, system totals, and permit identifiers; they are much weaker for **exact addresses/coordinates of every substation, lift station, fiber hut, pole line, valve, or package plant**. Where a requested field was not stated in the reviewed public record, it is marked **unspecified**. ⁷

For the **criticality** tables later in the report, I use an **analyst score** rather than an official LUS classification. "High" means a citywide or multi-district service impact, a major regulatory consequence, or limited redundancy if the asset is impaired. "Medium" means important but more localized or partially redundant. "Low" is used only for retired/non-operational assets or administrative facilities. That scoring is inferred from each asset's public role, capacity, redundancy, and condition notes. ⁸

Asset Inventory

Electric assets

Asset	Location	Function and capacity	Age / commission	Ownership and status	Public condition / inspections	Recent upgrades / planned work
T.J. Labbé Plant, Units 1–2	Lafayette; exact street address unspecified in reviewed public sources	Two GE LM6000 PC simple-cycle combustion turbines; nominal 48 MW each ; quick-start peaking units; each unit connected to a 72 MVA, 13.8-kV generator and stepped up to 230 kV ; natural-gas supply from the TransCanada interconnect pipeline ; onsite 600-kW emergency generator	Began commercial operation 2005	LUS-owned and operated ; active	CER says reliability and availability are very good ; borescope inspections twice per year; one hot-section exchange to date; no major overhaul yet	2025 work included controls software/hardware upgrade, Unit 2 chiller-coil replacement, condenser-tube cleaning, Unit 2 AC lube-oil pump work, Unit 1 NOx-water-pump gearbox work; CEMS upgrade planned FY2027

Asset	Location	Function and capacity	Age / commission	Ownership and status	Public condition / inspections	Recent upgrades / planned work
Hargis-Hébert Plant, Units 1–2	Lafayette; specific address unspecified	Two GE LM6000 PC simple-cycle combustion turbines; nominal 48 MW each ; connected to 72 MVA, 13.8-kV generators stepped up to 69 kV ; natural-gas supply from Gulf South pipeline ; 600-kW emergency generator	Began commercial operation 2006	LUS-owned and operated ; active	CER says reliability and availability are good ; unit inspections and routine maintenance in place	2025 work included condenser-tube cleaning, chiller-coil replacement, roof painting on Units 1 and 2, anti-rotation link replacement, oil-pump replacement, filter/separator replacement; Unit 1 S2N replacement planned FY2026 and CEMS upgrade in 2027
Rodemacher Unit 2 power-supply resource	Brame Energy Center in Lena, near Boyce, Louisiana	Coal-fired steam unit; about 523 MW gross unit output; LPPA share 261.5 MW ; LUS power-supply table shows 246 MW net capacity resource for LUS portfolio	Entered commercial operation 1982	Unit ownership: LPPA 50% / Cleco 30% / LEPA 20% ; operated by Cleco ; LUS buys LPPA share under power-sales contract	CER says unit reliability declined materially in 2025 because of maintenance issues and higher forced outages, but it remained a central supply asset	Joint owners decided in late 2025 to make ash-handling and related improvements so the unit can continue operating through 2032 rather than retire at end-2027

Asset	Location	Function and capacity	Age / commission	Ownership and status	Public condition / inspections	Recent upgrades / planned work
Louis “Doc” Bonin Generation Station / redevelopment site	1120 Walker Road, Lafayette	Former gas-fired steam station; originally three gas-fired steam turbines and three cooling towers; now an operations center and future new-power-plant site	Built 1965 ; stopped generating in 2013	LUS-owned ; retired from generation, active as operations center / redevelopment site	Fuel-oil tanks and other regulated-material storage were removed; contaminated soil from historic fuel-oil storage has been removed	Site planned for demolition in mid-to late-2026 ; LUS plans a new gas-fired combustion-turbine plant and new switchyard/ associated works at the site
Electric transmission, substation, and distribution system	Citywide	About 46 miles of transmission at 230/138/69 kV ; 15 substations ; 87 distribution circuits ; 1,068 miles of 13.8-kV distribution, including 485 overhead and 583 underground primary	Mixed vintages; mostly unspecified individually	LUS-owned and operated	Inspection cycles: transmission pole inspections 8 years ; breaker maintenance 5 years ; 69-kV vegetation management 1+ years ; 230-kV vegetation management 1 year ; substation transformer maintenance 5 years ; oil testing annually ; distribution pole inspections 8 years , tree trimming 4 years	Publicly listed projects include Moss Street Substation, Ridge Substation and transmission line, Milton Substation and transmission line, Milton/La Neuville alterations, two new autotransformers , replacement of aged wooden 230-kV structures , aged-primary-cable replacement, distribution automation, and feeder reconductoring

Source note: Electric resource, plant-description, transmission/distribution, permit, and Bonin-redevelopment facts are drawn from official LUS pages, the FY2025 CER, and the LUS FY2025 budget presentation. ⁹

The **15 publicly named substations** in the FY2025 CER are: **Pont Des Mouton, Mall, Flanders, Beadle, Elks, Warehouse, Luke, St George, Gilman, Peck, Guilbeau, Perard, Sewer, Pinhook, and La Neuville**. Publicly disclosed design information is generic rather than substation-specific: LUS describes a typical configuration with single-bus looped transmission and up to two **69/13.8-kV** or **230/13.8-kV** transformers, normally serving up to four 13.8-kV circuits; all substations except **La Neuville** have two transformers. Exact addresses, coordinates, and commission dates for most substations were **not specified** in reviewed public sources. ¹⁰

Water assets

Asset	Location	Function and capacity	Age / commission	Ownership and status	Public condition / inspection findings	Recent upgrades / planned work	Regulatory permits / identifiers
Jim Love Water Treatment Plant and associated wells 1–7	810 W. Broussard Road, Lafayette	Lime softening, coagulation/ filtration, disinfection, stabilization; treatment capacity 23.0 MGD ; dedicated well supply 21.0 MGD , firm 17.0 MGD ; high-service pumping total 40.32 MGD ; on-site storage 3.975 MG	Built in the 1980s ; expanded in 1990 with third treatment unit and added filtration/ clearwell/ pumping	LUS-owned and operated ; active	Public record flags a supply-capacity deficit versus treatment capacity, backup-power gaps at some wells, and outdated PLC/ filter controls from the 1980s; wells are checked daily, visited 1–2 times per week by technicians, and inspected annually by an independent contractor	A new well is included in the 5-year CIP with work beginning in 2027 ; CER also says storage expansion is underway with a 1.25-MG tank and two high-service pumps, while the FY2025 budget presentation described a second 2-MG tank—public documents therefore conflict on final tank size	LPD LA00 SPC requires main

Asset	Location	Function and capacity	Age / commission	Ownership and status	Public condition / inspection findings	Recent upgrades / planned work	Regulatory permits / identification
North Water Treatment Plant and associated wells 7, 9, 12, 14, 16, 19, 21, 22	200 N Buchanan Street, Lafayette	Lime softening, coagulation/ filtration, disinfection, stabilization; treatment capacity 20.8 MGD ; dedicated well supply 23.2 MGD , firm 20.2 MGD ; high-service pumping total 34.42 MGD ; on-site storage 4.275 MG	Built 1929 ; expanded/ improved multiple times	LUS-owned and operated ; active	Public record identifies outdated PLC/ filter controls , incomplete full-site backup power, and the need for additional ground storage ; historic north-side pressure issues were investigated and in 2025 were traced primarily to closed valves rather than scale	2023 project replaced air-scour piping and filter media; CER says a 2.5-MG storage tank and two high-service pumps are to be added in 2026 ; 2022 ARPA announcement said North Plant would install new power generation able to run at full capacity during outages	LPD LAG SPCD requ main

Asset	Location	Function and capacity	Age / commission	Ownership and status	Public condition / inspection findings	Recent upgrades / planned work	Regulatory permits / identification
Commission Boulevard Water Treatment Plant and wells 23, 25	204 Commission Boulevard, Lafayette	Biofiltration, iron/manganese removal, disinfection; current treatment capacity 4.0 MGD ; dedicated well supply 3.60 MGD , firm 1.44 MGD ; two 2,000 GPM high-service pumps, total 5.76 MGD ; on-site storage 1.0 MG	Original site age unspecified ; major conversion/upgrade completed 2023	LUS-owned and operated ; active	Public record identifies a well-capacity deficit relative to treatment capacity and notes possible future ion-exchange installation for redundancy and capacity	2023 project converted the site to biologically active filtration and added Greensand filters, chlorine-gas disinfection, 1.0-MG tank, two VFD-equipped high-service pumps, and new generator; a new well is in the 5-year CIP, formally targeted for 2026 but possibly deferred to 2028	LPD LAG

Asset	Location	Function and capacity	Age / commission	Ownership and status	Public condition / inspection findings	Recent upgrades / planned work	Regulatory permit identifier
Gloria Switch Remote Site and wells 24, 26	1708 W. Gloria Switch Road, Carencro	Iron/manganese removal, disinfection, stabilization; current treatment capacity 3.8 MGD ; dedicated well supply 3.75 MGD , firm 1.44 MGD ; high-service pumping total 2.88 MGD ; on-site storage 0.75 MG	Commission date unspecified	LUS-owned and operated ; active	Public record identifies a well-capacity deficit , need for backup generation sized for both wells , and humidity-related concerns because the main building is not climate controlled	2025 project upgraded disinfection, piping, filter media, and SCADA; Greensand Plus and chlorine-gas changes increased capacity and allowed simultaneous filter backwash and production; a new well is in the 5-year CIP, formally 2026 but possibly deferred to 2028	LPD LAG
Water distribution system	Systemwide	1,196 miles of water mains in inventory; materials primarily ductile iron, polyethylene, PVC, asbestos cement, cast iron ; 26,060 valves ; 7,124 hydrants ; 214 sample stations	Mixed vintages	LUS-owned and operated	2025 record shows 192 water-main breaks ; LUS notes annualized renewal of water mains from 2021–2025 was less than 0.1% per year ; 25,000-system-valve maintenance initiative underway	Ongoing general water-main upgrades, replacements, extensions, relocations, galvanized-pipe replacement, Vincent Road tank project, Fabacher tank painting, NWP transition main, and valve replacement program	Lead and water no violations the period

Asset	Location	Function and capacity	Age / commission	Ownership and status	Public condition / inspection findings	Recent upgrades / planned work	Regulatory permit identification
Water metering / AMI	Systemwide	Smart metering system originally installed 2012	Existing AMI from 2012	LUS-owned and operated	Existing communications modules failed beginning in late 2022; about 10,000 water meters required manual reading for a time; by report date 48,000 modules had been changed out with 12,000 remaining	LUS budgeted \$4 million in FY2025 and \$2 million in FY2026 for remaining module replacement	Regulatory driven billing accuracy system maintenance rather than facility permit

Source note: Water supply, treatment, storage, metering, inspection, permit, and compliance facts come from the FY2025 CER, the FY2025 LUS budget presentation, and the 2022 official LUS ARPA release. ¹¹

Named **water-storage assets** publicly enumerated in the CER are: **Jim Love (3.975 MG total)**; **North (4.275 MG)**; **Commission Boulevard (1.0 MG)**; **Gloria Switch (0.75 MG)**; and the **Fabacher** distribution storage tank (**2.0 MG**). A **Vincent Road** ground-storage tank is listed in planned work, but size and address were **unspecified** in the retrieved text. ¹²

Wastewater assets

Asset	Location	Function and capacity	Age / commission	Ownership and status	Public condition / compliance findings	Recent upgrades / planned work	Regulator permit identifiers
South Sewage Treatment Plant	Street address unspecified in reviewed public sources	2025 average flow 5.84 MGD ; permitted design flow 7.0 MGD ; wet-weather storage 3.5 MG	Unspecified	LUS-owned and operated; active	2025 design/ permitted-flow exceedance months: 1 ; 2025 SSOs/ bypasses in South plant area: 34	CER states the downtown relief project's new 4,000-gpm lift station and 24-inch force main will flow to SSTP , and a new SBR train at SSTP is proposed for future downtown growth	LPDES LA003637
East Sewage Treatment Plant	Street address unspecified	2025 average flow 3.13 MGD ; permitted design flow 4.0 MGD ; wet-weather storage 3.0 MG	Unspecified	LUS-owned and operated; active	2025 design/ permitted-flow exceedance months: 3 ; 2025 SSOs/ bypasses in East plant area: 5	2025 work included headworks gate replacement, new magnetic flowmeter, skimmer replacement at all six primary clarifiers, and digester rehabilitation notice-to-proceed; future work includes clarifier skimmer replacement, RAS reroute, and influent-lift-station gearbox/ actuator work	LPDES LA003638

Asset	Location	Function and capacity	Age / commission	Ownership and status	Public condition / compliance findings	Recent upgrades / planned work	Regulator permit identifiers
Ambassador Caffery Treatment Plant	Street address unspecified	2025 average flow 5.64 MGD ; 6.0 MGD permitted , but CER states treatment capacity is 9.25 MGD ; wet-weather storage 7.0 MG	Unspecified	LUS-owned and operated ; active	2025 design/ permitted-flow exceedance months: 4 ; 2025 SSOs/ bypasses in ACTP area: 57 ; among the publicly reported plants, this area showed the most 2025 SSO incidents	2025 work included one new drum screen, digester-upgrade design start, polymer-feed-pump upgrades, camera/LED upgrades, screw-press brush/bearing work, new wasting tank/pump, generator service, blower-motor maintenance, and wet-weather basin resealing; PLC upgrades planned in 2026	LPDES LA004256

Asset	Location	Function and capacity	Age / commission	Ownership and status	Public condition / compliance findings	Recent upgrades / planned work	Regulator permit identifiers
Northeast Treatment Plant	Street address unspecified	2025 average flow 1.26 MGD ; permitted design flow 1.5 MGD ; wet-weather storage 10.0 MG	Unspecified	LUS-owned and operated; active	2025 design/ permitted-flow exceedance months: 1 ; 2025 SSOs/ bypasses in Northeast plant area: 1 ; plant expansion/ headworks work experienced contractor default in 2025	2025 work included new sludge holding tank, new office/ admin space, chlorine-contact skim-arm updates; future work includes new final clarifiers, wet-weather pond cleaning, and new sludge digesters	LPDES LA003639

Asset	Location	Function and capacity	Age / commission	Ownership and status	Public condition / compliance findings	Recent upgrades / planned work	Regulator permit identifiers
Wastewater collection system	Systemwide	717.9 miles of pipe; 13,644 manholes ; 212 lift stations in 2025, including LUS and private; all flows routed to four WWTPs	Mixed vintages	LUS-owned and operated ; active	Public record says downtown and geographically central wastewater infrastructure is generally undersized for recent development; older lift stations are mainly wet-pit/dry-pit or suction-lift styles; all 208 LUS-owned lift stations had been connected to VTScada by 2024	2025 biggest project was a new 4,000-gpm downtown lift station with 10,000 LF of 24-inch force main to SSTEP; additional lift-station improvements at Alice Drive, Omega, Ole Colony, South College, Beaver Park, Thomas Park, Elan, Regency, James St, Locksley, Acacia, Heyman Park, Greenbriar, and Farrel Road	Subject to CMOM / AO obligation collection system O cleaning, inspection rehab schedules are active requirements
Small package plants	Subdivision/ rural locations; specific sites unspecified	About 29 small package WWTPs	Various / unspecified	LUS is responsible for operating and maintaining them	Each package plant has its own discharge permit ; full public inventory not located in retrieved sources	Public-source detail insufficient for a site-by-site list in reviewed materials	Individual permits not itemized retrieved sources

Source note: Wastewater plant capacities, permit IDs, lift-station counts, CMOM/AO obligations, and project details come from the FY2025 CER and the FY2025 LUS budget presentation. ¹³

Broadband / telecom assets

Asset	Location	Function and capacity	Age / commission	Ownership and status	Public condition findings	Recent upgrades / planned work	
LFT Fiber headend	Exact address unspecified in reviewed public sources	Central headend with dual power inputs, backup generator, battery backup, satellite dishes and on-air reception tower; hub for backbone and video/network operations	Existing system age not fully specified on the page; municipal fiber history described as about 20 years old	LFT Fiber / LCG-owned; active	CER says active equipment appears well maintained and operational , but decommissioned equipment remained in place and cable management needed improvement; two battery strings were end-of-life and affected 2025 reliability	Battery-string replacement planned in FY2026 ; removal of decommissioned equipment and cable-management improvement recommended	
Fiber huts / backbone nodes	Exact hut locations unspecified ; connected over backbone fiber to headend	Huts provide area distribution and access concentration; all huts have dual power inputs; battery backup at each hut; most have generator plugs	Mixed vintages; original and newer expansion-era huts	LFT Fiber-owned; active	Public CER says network is in good condition overall; newer huts in expansion areas use refurbished shipping containers and most legacy/new huts have resilience features	Generator-plug installation planned for huts lacking them, especially in expansion areas; ongoing equipment refresh	

Asset	Location	Function and capacity	Age / commission	Ownership and status	Public condition findings	Recent upgrades / planned work	
Backbone ring and access network	Service territory and expansion areas	Backbone upgraded from 10 Gbps to 100 Gbps ; legacy GPON OLTs are being replaced to deliver 10 Gbps symmetrical XGS-PON to premises	Mixed vintages	LFT Fiber-owned ; active	Condition generally good; public counts for huts, passings, and some capacities are redacted in the public CER	Ongoing GPON-to-XGS-PON transition; continued network expansion	
Customer service / administrative headquarters	214 Jefferson Street, Lafayette	Consolidated customer service and administrative facility; 3 stories , more than 40,000 SF ; LFT occupies floors 2 and 3	Moved in 2025	LFT Fiber / LCG-controlled facility use; active	Public record describes the building as a beneficial consolidation improving collaboration and customer accessibility	Renovated floors, ongoing AV installation, centralized customer-service operations	
Expansion program	Lafayette Parish plus Jennings, Vermilion, Acadia, Iberia, and Evangeline areas	Publicly reported \$43.9 million of network expansion in FY2024–FY2025 using federal grants, other parish contributions, and LFT funds	Ongoing	LFT Fiber-led expansion	Financial performance in CER supports continued capital spending, but some customer/passings metrics are redacted	Expansion to unserved/underserved areas; conservative revenue growth assumptions tied to successful buildout	

Source note: Broadband asset and condition facts are from the FY2025 CER, official LFT/LFT Fiber pages, and the official 2025 LCG annual-report snippet. ¹⁴

Natural-gas and stormwater applicability

Service area	Public finding	Asset implication
Natural gas utility service	I found no primary-source evidence that LUS operates a retail natural-gas distribution utility. Official LCG pages describe LUS as electric / water / wastewater and LFT Fiber separately. Development-ordinance snippets list subdivision gas service as TransLA or N/A .	For this report, natural gas is treated as an input/fuel and infrastructure dependency for LUS electric plants—not as a standalone LUS utility network. Publicly identified gas connections are the TransCanada interconnect at T.J. Labbé and the Gulf South pipeline at Hargis-Hébert; Bonin redevelopment would also be gas-fired.
Stormwater service	LUS's wastewater system is explicitly described as separate from the area's stormwater system . LCG's Drainage Department manages stormwater, and LCG / Environmental Quality administers the parish MS4 permit and official drainage map resources.	Stormwater assets are not LUS service assets for inventory purposes, though some LUS facilities have stormwater/process-flow discharge permits and Bonin remains under a stormwater MSGP authorization.

Source note: Service-scope distinction is supported by official LCG/LUS pages, development-record snippets, and the FY2025 CER. ¹⁵

Comparative Analysis

The table below compares the most material publicly named LUS assets by **capacity**, **vintage**, and **criticality**. The criticality score is my analytical assessment, not an official LUS classification. ⁸

Asset	Service	Capacity metric	Known age / commission	Criticality	Basis for score
Rodemacher Unit 2 resource to LUS	Electric	246 MW net resource in LUS portfolio; ~523 MW gross unit	1982	High	Largest single named supply resource; regional generation dependency; coal-related compliance and reliability exposure
T.J. Labbé	Electric	96 MW nominal plant	2005	High	Local peaking generation and major 230-kV interconnection node

Asset	Service	Capacity metric	Known age / commission	Criticality	Basis for score
Hargis-Hébert	Electric	96 MW nominal plant	2006	High	Local peaking generation and 69-kV source to city system
Transmission / substations / primary distribution	Electric	46 mi transmission; 15 substations; 87 circuits; 1,068 mi distribution	Mixed	High	Backbone delivery system for all electric customers
Jim Love WTP	Water	23.0 MGD treatment	1980s / 1990 expansion	High	One of two dominant citywide water plants; public redundancy/ power/control gaps
North WTP	Water	20.8 MGD treatment	1929	High	One of two dominant citywide water plants; storage and backup-power needs publicly identified
Commission Boulevard WTP	Water	4.0 MGD treatment	Major upgrade 2023	Medium	Important localized / growth-support plant; smaller than JLWP/NWP
Gloria Switch Remote Site	Water	3.8 MGD treatment	Unspecified	Medium	Important for wholesale/growth support but smaller and more peripheral
Water distribution system	Water	1,196 mi mains	Mixed	High	Citywide service backbone; large galvanized replacement obligation

Asset	Service	Capacity metric	Known age / commission	Criticality	Basis for score
South Sewage Treatment Plant	Wastewater	7.0 MGD permit	Unspecified	High	Largest permitted WWTP and recipient of new downtown relief force main
Ambassador Caffery Treatment Plant	Wastewater	6.0 MGD permit / 9.25 MGD treatment	Unspecified	High	High flow share and highest publicly reported 2025 SSO count in its area
East Sewage Treatment Plant	Wastewater	4.0 MGD permit	Unspecified	Medium	Important plant, but lower system centrality than SSTP/ACTP
Northeast Treatment Plant	Wastewater	1.5 MGD permit	Unspecified	Medium	Smallest plant, but still important because contractor-defaulted rehab delayed capacity work
Collection system / lift stations	Wastewater	717.9 mi pipe; 212 lift stations	Mixed	High	The systemwide bottleneck and main SSO/CMOM exposure area
LFT Fiber headend / backbone	Broadband	100 Gbps backbone; XGS-PON rollout	Mixed	High	Central telecom concentration point with explicit battery-reliability issue
Fiber huts / access network	Broadband	Hut count redacted; FTTP network	Mixed	Medium	Distributed access assets with local redundancy but less concentration than headend

Asset	Service	Capacity metric	Known age / commission	Criticality	Basis for score
Bonin redevelopment site	Electric	Future gas-fired capacity not specified on project page	1965 site / future redevelopment	High	Strategic replacement asset for future local generation after Rodemacher transition

Source note: Capacity and age values come from the official FY2025 CER, official LUS pages, and the FY2025 LUS budget presentation. ¹⁶

A second comparison is useful for **current public condition and compliance stress** rather than raw size.

Asset or system	Main public stress indicator	Public status
Electric transmission backbone	Aged 230-kV structures and aging primary cable appear in future project lists	Improvement need publicly acknowledged; no evidence of acute systemwide noncompliance in reviewed sources
T.J. Labbé	Routine major-inspection cycle; planned CEMS upgrade	Operational and reliable
Hargis-Hébert	Routine major-inspection cycle; planned S2N and CEMS work	Operational and reliable
Jim Love WTP	Backup-power shortfalls and outdated PLC/HMI; treatment exceeds firm well capacity	Operational, but resilience upgrades are still needed
North WTP	Additional storage required; PLC aging; backup-power gap	Operational, but resilience/storage upgrades are still needed
Water distribution	Main-break history and galvanized-line replacement	System improved on leaks/AMI, but replacement burden is large
Wastewater collection	Downtown undersizing; ongoing CMOM / AO obligations; 2025 SSOs still material	Operational with active corrective program
ACTP	Highest publicly reported 2025 SSO count by service area	Active plant with ongoing rehabilitation and controls work
NETP	Contractor default delayed headworks rehab	Recovery plan in place; substantial completion pushed to 2026
LFT Fiber headend	End-of-life battery strings and cable-management issues	Operational, but headend remediation is a clear short-term priority



This relationship diagram is synthesized directly from the system architecture and asset totals disclosed in the FY2025 CER and official LUS/LCG pages. 18

Regulatory, Maps, and Capital Program

A useful way to read LUS's infrastructure posture is through the combination of **permit identifiers**, **official mapping resources**, and **capital program triggers**. The table below consolidates the most material permit identifiers visible in the public record. 19

Asset	Permit / identifier	Public status note
T.J. Labbé	Title V 1520-00128-V5	Issued 2024; expires 2029
T.J. Labbé	Acid Rain 1520-00128-IV4	Issued 2024; expires 2029
Hargis-Hébert	Title V 1520-00131-V4	Issued 2023; expires 2028
Hargis-Hébert	Acid Rain 1520-00131-IV4	Issued 2023; expires 2028
Rodemacher Unit 2	Title V 2360-00030-V5	Expires 2030
Rodemacher Unit 2	Acid Rain 2360-00030-IV6	Expires 2030
Rodemacher Unit 2	LPDES LA0008036	Effective Dec. 1, 2025; no outstanding NOV/material compliance issues per CER summary
Doc Bonin	Former LPDES LA0005711	Terminated/expired; removed from LDEQ system
Doc Bonin	MSGP LAR05Q054	Continued stormwater coverage at retired site
North WTP	LPDES LAG380057	Reissue pending at report date
Jim Love WTP	LPDES LA0079278	Effective Oct. 1, 2025; five-year term
Gloria Switch / North Booster Well TSF	LPDES LAG380096	Reissue pending at report date
Commission Boulevard WTP	LPDES LAG380171	Effective Oct. 12, 2022
SSTP	LPDES LA0036374	WWTP discharge limits
ESTP	LPDES LA0036382	WWTP discharge limits
ACTP	LPDES LA0042561	WWTP discharge limits

Asset	Permit / identifier	Public status note
NETP	LPDES LA0036391	WWTP discharge limits
Wastewater collection	EPA/LDEQ Administrative Order effective May 4, 2018	Includes CMOM, inspection, cleaning, rehab and reporting requirements

The official mapping resources visible in reviewed sources are a **LCG GIS Maps** portal and **Active Construction Projects** link on the LCG home page, the **LUS Outage & Event Map** on the electric-services page, the **Official Drainage Map** and stormwater mapping resources on the LCG Environmental Quality / Drainage pages, and an LUS **public lead-service-line inventory website** launched in 2024. Those are the best official public map entry points I found; I did **not** retrieve a public, fully geocoded facility-by-facility utility asset layer enumerating every LUS substation, lift station, hut, or package plant. ²⁰

Public capital documents show that LUS's current investment focus is concentrated in a relatively small number of high-impact projects:

Service	Publicly identified major project	Why it matters
Electric	Bonin Redevelopment Project	Strategic replacement / diversification of local dispatchable generation as Rodemacher strategy evolves
Electric	Moss Street Substation with dual 33 MVA transformers and eight feeder-circuit design	North-side load relief and future expansion
Electric	Ridge and Milton substations/transmission , aged 230-kV structure replacement, distribution automation, feeder reconductoring	Backbone resilience and capacity
Water	JLWP storage expansion ; budget slide and CER both show major added storage/pumping at South/Jim Love, though public size figures conflict	Redundancy / fire protection / outage resilience
Water	North Plant backup generation and added storage/pumps	Keeps full production available during power outages and improves redundancy
Water	Galvanized line replacement estimated at \$92 million , with \$13 million budgeted 2026–2030 and EPA grant support	Long-run compliance and water-quality resilience
Water	Commission Boulevard and Gloria Switch new wells	Closes supply-versus-treatment-capacity gaps
Wastewater	Downtown lift station and 24-inch force main	Core downtown growth / overflow mitigation project

Service	Publicly identified major project	Why it matters
Wastewater	Collection-system CIP totaling \$42.275 million for 2026–2030	Lift stations, sewer upsizing, force-main rehab, generators
Wastewater	Treatment CIP totaling \$53.175 million for 2026–2030	Plant rehab/expansion at ESTP, ACTP, NETP and related sites
Broadband	Headend battery replacement, 100 Gbps backbone, XGS-PON conversion, and \$43.9 million regional expansion	Telecom resilience plus growth into unserved/underserved areas

Source note: Project facts are drawn from official LUS project pages, the FY2025 CER, the FY2025 budget presentation, the ARPA press release, and the official annual-report snippet. ²¹

Open Questions and Limitations

The public record is strong enough to support a rigorous inventory of **major named LUS facilities and system totals**, but several dimensions remain incomplete:

- Exact **addresses or coordinates** for most substations, lift stations, fiber huts, package plants, and retired electric facilities were **not located** in the reviewed public sources.
- The current public CER redacts several LFT Fiber details, including **hut counts**, some **customer/passings figures**, and portions of equipment-capacity descriptions. ²²
- Public wastewater sources clearly provide **permit IDs and capacity data**, but I did not retrieve a comparable public source with a complete **street-address roster** for the four WWTPs or the 29 package plants. ²³
- Public planning documents appear **inconsistent** on the exact added storage size at the Jim Love / South plant: the CER references a **1.25-MG** tank while the FY2025 budget presentation described a **second 2-MG** ground-storage tank. That discrepancy likely reflects project evolution, but the reviewed public sources do not resolve it definitively. ²⁴
- I found official LCG/LUS web pages and ordinance snippets supporting the conclusion that **natural gas** and **stormwater** are **not** LUS retail utility lines of business, but I did not retrieve one single official page that states this in a single sentence. That conclusion is therefore a high-confidence synthesis of multiple official sources rather than a verbatim LUS policy statement. ¹

Overall, the highest-confidence public picture is that LUS is a **multi-utility municipal platform centered on electric, water, wastewater, and FFTP broadband**, with its key infrastructure risk and capital intensity concentrated in a small set of **backbone assets**: the **electric transmission/substation system, Jim Love and North water plants, the wastewater collection and downtown relief system, and the LFT Fiber headend/backbone**. ²⁵

¹ ¹⁵ <https://www.lafayetteela.gov/living-here/lus/>
<https://www.lafayetteela.gov/living-here/lus/>

2 3 4 5 6 8 10 11 12 13 14 16 17 18 19 22 23 24 25 <https://lus.org/wp-content/uploads/2026/05/2025-CER-Final-Report.pdf>

<https://lus.org/wp-content/uploads/2026/05/2025-CER-Final-Report.pdf>

7 <https://lus.org/about/reports/comprehensive-engineering-reports/>

<https://lus.org/about/reports/comprehensive-engineering-reports/>

9 <https://lus.org/electric/>

<https://lus.org/electric/>

20 <https://www.lafayettela.gov/>

<https://www.lafayettela.gov/>

21 <https://lus.org/projects/bonin-redevelopment-project/>

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