

May 1, 2022

Consolidated Report of Statewide 9-1-1 Communications Activity

To:

The Louisiana House of Representatives Commerce Committee Post Office Box 94062 Baton Rouge, Louisiana 70804

The Louisiana State Senate Commerce, Consumer Protection, and International Affairs Committee Post Office Box 94183 Baton Rouge, LA 70804

From:

The Louisiana Chapters of NENA and APCO

INTRODUCTION

Pursuant to Louisiana Revised Statute 33:9109.2 (C) the Communications Districts of the state of Louisiana are hereby submitting a consolidated report on statewide 9-1-1 communications activity to the House Committee on Commerce and to the Senate Committee on Commerce, Consumer Protection and International Affairs of the Louisiana Legislature. This report includes information from all of the parishes within the state of Louisiana.

Within the report, all 9-1-1 fees and other revenues received by each Communications District are itemized by Communications District, as well as on a statewide basis. The 9-1-1 fees and revenues are categorized by land-line or wire-line services, billed wireless services and prepaid wireless services. Additionally, expenditures are itemized by each Communications District and on a statewide basis. Information regarding planned projects intended to enhance both the efficiency and the effectiveness of 9-1-1 public safety communications and information regarding the development of next generation 9-1-1 services are also included within the report, as well as if any communication districts have joint projects with other entities relative to the sharing of resources in the planning and development of next generation 9-1-1 services.

As required by LA R.S. 33:9109.2 (C) the information is to be submitted in a report on a calendar year basis and is due on May 1st of each year. This information has been collected from each of the Communications Districts listed. These records may or may not reflect audited results due to the report deadline of May 1st. Every Communications District is required to file a report with the Louisiana Legislative Auditor's Office within six (6) months of the end of each entity's fiscal year pursuant to LA R. S. 24:513. The same statutory authority requires that all such reported be prepared by licensed certified public accountants and that they be performed in accordance with generally accepted governmental auditing standards and the Louisiana Governmental Auditing Guide. Some Communications Districts report on a calendar year basis; others report on a fiscal year, and there are those, who are included as a component part of another governmental entity's financial report. The differences in the reporting requirements may be due to size of the Communications District or due to the organizational or governance structure of the Communications District.

BACKGROUND

9-1-1 service in Louisiana was formed based upon jurisdictional, geographical boundaries of each parish. While the Communications Districts share the same public safety communications mission and function, no two systems are identical. The differences can be attributed to the manner in which they were created and their organizational structure.

The establishment of a single, 3-digit phone number for citizens to dial when they are in need of fire, police or emergency medical services, has precipitated within each parish a

degree of unification and uniformity of operation among public safety entities, which were historically accustomed to functioning autonomously.

Prior to 9-1-1, a citizen needing help from a firefighter, police officer or ambulance would have to dial that agency's 7-digit number or operator, and the individual department's internally developed protocols would govern how that call was handled. Now that caller dials 9-1-1. When a citizen dials 9-1-1, the call is automatically routed to a pre-determined location, known as a Public Safety Answering Point ["PSAP"] or Emergency Communications Center (ECC). The call is answered by a call taker, who determines the nature of the emergency and either handles the requests for emergency services or routes it to the appropriate public safety agency for emergency response.

Who performs the call taker function and what happens from that point varies widely from Communications District to Communications District. Some Communications Districts hire their own call takers; some use Sheriff Office employees; some use Fire Department personnel and others use a combination. 9-1-1 became the catalyst for all public safety agencies to work in concert. Each configuration is a reflection of the particular characteristics of the parish where it operates.

HISTORY

In 1979, Lafayette Parish pioneered the creation of a 9-1-1 system for its area. House Bill 480 of 1979, authored by Representatives LeBlanc, Bares, and Thompson and handled by Senators Mouton and Champagne on the Senate side, established the first Communications District in the State of Louisiana for the purpose of establishing and maintaining an emergency telephone service for Lafayette Parish. This enactment, which became Act No. 788 of 1979, set the precedent for a 9-1-1 system with each Communications District boundaries being based on the geographical boundaries of each of the sixty-four parishes in Louisiana.

In 1982, House Bill 1245 by Representative Landrieu, created the Orleans Parish Communications District [Act 155 of 1982]. Likewise, the Jefferson Parish Communications District was created by House Bill 1208 that same year [Act 156 of 1982].

In 1983, House Bill 1326 created separate Communications Districts for the parishes of St. Bernard, Plaquemines, Lafourche and Terrebonne [Act 490 of 1983].

Representative Downer's House Bill 1065 of 1983 enacted the generic state legislation, R.S. 33:9101 et seq., which established the overall mechanism for the creation of Communications Districts in each of the remaining parishes [Act 550 of 1983]. Act 550 of 1983 also provided that a Parish Police Jury or a board named by the Police Jury could operate a Communications District to establish and operate a 9-1-1 system for their parish. This law permitted a wide-range of methods by which Communications Districts could operate the system. Within Louisiana Revised Statutes 33:9101 through 33:9129, parish governing bodies were granted the authority to create Communications Districts by ordinance. Once created, Communications Districts became political subdivisions of the state. By statute, these districts were created for the express purpose of implementing and maintaining the 9-1-1 emergency reporting systems. It also gave districts the authority to provide for other communication enhancements, which will enable law enforcement and public safety agencies to decrease response time and improve effectiveness, when citizens call for help in an emergency. Furthermore, provisions of the statutes allow for the funding of Next Generation 9-1-1, Enhanced 9-1-1, 9-1-1 call taking, dispatch, and telecommunication systems for first responders and for other lawful purposes of communications districts.

As outlined within the existing statutes, LA R. S. 33:9105 the 9-1-1 emergency telephone systems in the state shall be designed to have the capability of utilizing at least one of the following four methods in response to emergency calls:

(1) "Direct dispatch method", that is a telephone service to a centralized dispatch center providing for the dispatch of an appropriate emergency service unit upon receipt of a telephone request for such services and a decision as to the proper action to be taken.

(2) "Relay method", that is a telephone service whereby pertinent information is noted by the recipient of a telephone request for emergency services, and is relayed to appropriate public safety agencies or other providers of emergency services for dispatch of an emergency service unit.

(3) "Transfer method", that is a telephone service that receives telephone requests for emergency services and directly transfers such requests to an appropriate public safety agency or other provider of emergency services.

(4) "Referral method", that is a telephone service that, upon the receipt of a telephone request for emergency services, provides the requesting party with the telephone number of the appropriate public safety agency or other provider of emergency services.

The governing authority of the district shall select the method that it determines to be the most feasible for the parish.

The enactment of Act 550 of 1983 confirmed that Louisiana had elected to implement its 9-1-1 systems on a parish-by-parish basis. Furthermore, the incorporation of four general methods of operation was a recognition that the needs and abilities of the parishes varied.

Funding of 9-1-1 systems in Louisiana is primarily through the imposition of an emergency telephone service fee on each telephone subscriber. The fee is reflected on the subscriber's phone bill and is collected by the service provider, who remits the surcharge fee to the Communications District. As a political subdivision of the state of

Louisiana, Communications Districts have the authority to also levy property tax or sales tax when so authorized by a vote of a majority of the persons voting within the district in accordance with law. In order to provide additional funding for the district, the governing authority may receive federal, state, parish, or municipal funds, as well as funds from private sources and may expend such funds for the purposes as outlined within the statute. Revenue sources other than surcharge fees have also been highlighted within the report.

ORGANIZATIONAL STRUCTURES

In Louisiana, the 9-1-1 call processing function is integrated into the larger Public Safety Dispatch function, providing a cost-effective approach to Public Safety Communications in each Parish. Sixty-one of Louisiana's Communications Districts also provide some level of Public Safety Dispatching services with fifty dispatching at least one Fire Department, and forty-five dispatching as least one Law Enforcement agency. Communication Districts in Louisiana work hand-in-hand with other Public Safety agencies to ensure the quickest response possible to their requests, while providing the most cost-effective approach for the processing of 9-1-1 calls for assistance.

Communications Districts are organized to provide 9-1-1 services to their communities in a variety of ways. The predominant method is for a Communications District to use its own personnel to process 9-1-1 calls, and often provide dispatch services to Fire, Police and EMS services within their parish. In this method, Public Safety Communications and 9-1-1 services are centralized for multiple Emergency Services, thus providing significant savings both for 9-1-1 operations and for other Public Safety Agencies.

The second most popular approach is to embed the 9-1-1 call taking function with another Public Safety Agency. This approach is widely used in rural parishes that cannot support a stand-alone 9-1-1 system. In this method, the Communications District contracts with the Sheriff Department, another Public Safety entity, or even a neighboring Communications District to provide 9-1-1 services. This method leverages funding from multiple sources to provide a cost-effective way to provide 9-1-1 call processing to the public. With this method, a parish will have a single PSAP that will answer 9-1-1 calls and dispatch most of the Public Safety Agencies in that parish.

In reviewing the costs of 9-1-1 services in Louisiana, it is important to note how Louisiana compares with other states. According to the FCC's Thirteenth Annual Report to Congress on State Collection and Distribution of 9-1-1 and Enhanced 9-1-1 Fees and Charges, the average State Per Capita Expenditure in 2020 was \$22.23. It is important to note that often this number does not reflect the total cost of 9-1-1 services, because some states only submitted partial information regarding the total cost to provide 9-1-1 services. (FCC, 2021) Based upon an estimated population of 4,624,047, Louisiana's average per capita expenditure to provide 9-1-1 services was \$20.28 in 2021.

NG-911 WIRELESS PROJECTS

In order to transition to NG9-1-1, it is important to understand the definition of NG9-1-1.

New federal legislation has been introduced that defines "Next Generation 9-1-1 as a nationwide, interoperable, secure, IP-based, open-standards ecosystem that – (A) provides standardized interfaces to support emergency communications; (B) enables emergency communications centers to receive, process, and analyze all types of emergency calls, including voice, text, data, and multimedia information; (C) acquires and integrates additional emergency call data useful to handling emergency calls; (D) delivers the emergency calls, messages, and data to the appropriate emergency communications center and other appropriate emergency responders; and (E) is interoperable among jurisdictions and with communications services and networks used by emergency responders."

Defining NG9-1-1 in this comprehensive manner will best ensure that all stakeholders work in unison to effectively implement NG 9-1-1 across the United States.

Some states and localities are making progress towards NG 9-1-1 by replacing legacy networks with IP-based connectivity, referred to as ESInets or Emergency Services IP Networks. To be fully deployed, NG 9-1-1 has to mean an end-to-end, all IP-network that includes not only connectivity afforded by ESInets, but also the equipment and services needed to enable every PSAP to process new forms of data.

Interoperability for NG9-1-1 goes beyond IP connectivity, which is still a challenge, and includes the equipment and services needed to enable PSAPs to process and share multiple forms of data. This means a member of the public can send a multimedia message (e.g., photo or video) to a PSAP that in turn is capable of receiving, analyzing, and sharing this data with a field responder or another PSAP to render an emergency response. This is not yet possible anywhere in the country.

PSAPs should also be able to dynamically share resources and reroute calls, which is particularly valuable during high call volume periods and major disasters affecting PSAP operations. These capabilities should be possible regardless of what call handling equipment, computer aided dispatch, or dedicated connecting networks (such as Emergency Services IP Networks (ESInets) the PSAPs have deployed. In fact, it is critical that PSAPs have the freedom to choose whatever solution is best for them, knowing that doing so will not limit their ability to interoperate with other PSAPs who choose different equipment and service providers.

How does a Communications District get to NG9-1-1? There are several key components to NG9-1-1, which are built upon each other to make the system effective. The first key component is the Emergency Services IP network or ESInet. The ESInet is managed IP network used for emergency services communications, and shared by all public safety agencies. It provides the physical framework to transport information from

the caller to the 9-1-1 center and then from the 9-1-1 center/dispatch center to the responders in the field. Implementation of an ESINet will be a costly enterprise, because it not only connects legacy landline and cellular networks with current technologies like texting, but it will feature an open architecture to allow for future communications like real time texting and video calls. Additionally, this information gathered by the 9-1-1 center can then be shared with local emergency response agencies.

The second key component is a commonly accepted technical standard that not only addresses present day scenarios, but also will address future technologies as they are developed. Louisiana currently has five parishes that are serviced by ESINet capable networks.

Thirdly, NG9-1-1 will feature the software services and applications to manage and control the IP-based services. NG9-1-1 is software and database-driven to enable an exponential increase in available data and information sharing. The software services and applications can be further divided into two broad categories: the equipment used at a PSAP to process calls for service, and the applications needed to provide the new data and connectivity to the PSAP.

There are two main systems needed by a PSAP to operate in the NG9-1-1 environment: a NG9-1-1 capable phone system to process the calls for service and a Computer-Aided-Dispatch (CAD) system to process the information from the phone system and to recommend and track responders in the field. Currently in Louisiana, 40 parishes have NG9-1-1 capable phone systems in operation, with 17 parishes offering Text-to-9-1-1 services to 45% of Louisiana's population; and 26 parishes have NG9-1-1 capable CAD systems.

The second part of the software services and applications are the applications used to provide information to the PSAP. NG9-1-1 uses a set of databases to route 9-1-1 calls, validate caller addresses, and to manage the data traffic on the network. In addition, it will provide the mechanisms to access external sources of data (i.e. Automatic Crash Notifications, Hazard material info, building plans, medical info, etc.) to support more knowledgeable and efficient handling of emergency calls.

One of the most critical parts of the NG9-1-1 system is security; a NG9-1-1 system must be designed to ensure the privacy and reliability inherent in E9-1-1 services. Currently most 9-1-1 systems operate in an isolated environment, which is great for security, but problematic for data sharing. NG9-1-1 systems will operate in an open environment allowing them to receive and transmit information from multiple sources and user devices. Finally, any NG9-1-1 system must address the human processes involved in the operational procedures needed to control and monitor the functionality and effectiveness of the systems and services provided by NG9-1-1 systems.

Given the extensive nature of implementing NG9-1-1 services, and the budget limitations of many of Louisiana's communications districts, most districts are taking a

gradual or segmented approach to implementation working on critical data base features like mapping data bases and equipment replacement.

In 2019, there were eight parishes that utilized Geo-Spatial routing, which is a critical component of the NG9-1-1 system. NG9-1-1 call routing will depend on accurate mapping data that must be maintained on a regular basis. Twenty-five (25) parishes are accepting text to 9-1-1 calls, or have requested for the service to begin. Fifty (50) parishes currently have NG-911 compatible phone systems. Thirty-eight (38) parishes have NG-911 compatible Computer Aided Dispatch systems. Numerous parishes are either in the procurement process, or dedicating excess revenues for the future purchase of NG9-1-1 compatible equipment. Eighteen (18) parishes are either planning for or have agreements with neighboring 9-1-1 centers for joint project development or for providing back-up operations.

COORDINATION/COLLABORATIVE EFFORTS

On July 24, 2019, a group of 9-1-1 Directors met with representative from GOHSEP, LSP, LANG to discuss how best to route emergency requests for assistance received by agencies who do not normally answer emergency calls. At issue were calls received by GOHSEP during the flooding of 2016, and other emergencies, in which they had no established procedure to route these calls. Over several months a procedure was developed for GOHSEP, or any other non-emergency call center to be able to transfer the request to the appropriate parish of origin. Along with this procedure, a web-based call management software was created to track these calls.

On July 25, 2019, in Natchitoches, Louisiana, a group of 9-1-1 directors within the State of Louisiana voted to form a consortium for the purpose of aiding and assisting the communications districts and 9-1-1 centers in the development of: best practices on standard operating procedures, recommendations on training guidelines and recommendations on costs of ESInets, and the development of a procurement process to assist in securing competitive pricing for ESInets.

During this meeting *Constitution & Bylaws* were adopted to establish the creation of the consortium. This consortium is being created outside of the public safety communications associations of the Louisiana Chapters of APCO and NENA, and membership will be restricted to persons, who are directors, assistant directors, or any person, who has managerial responsibilities within a communications district or 9-1-1 center. The Louisiana 9-1-1 Directors' Consortium truly believes that only through our communications districts working together can we be prepared as a public safety communications community to face the challenges of planning for Next Generation 9-1-1.

On October 10, 2019, the Louisiana 9-1-1 Directors' Consortium met in Metairie, Louisiana to discuss the organizational structure of the consortium, to elect an executive board and discuss the next steps in electing board of directors to represent each region of the state.

On January 23, 2020, the Louisiana 9-1-1 Directors' Consortium met in Lafayette, Louisiana to form a NG9-1-1 Committee to continue work on the development of a draft statewide NG9-1-1 transition plan to present to the 9-1-1 Directors of the state. This plan will capture what the current state of 9-1-1 in Louisiana and will be the roadmap on how Louisiana will transition a NG9-1-1 operating environment.

Additionally, the 9-1-1 Directors' Consortium formed a legislative and professional standards/best practices committee. The Legislative Committee has been working in concert with the Legislative Committee of Louisiana Chapters of APCO and NENA to research ways in funding can be secured once a statewide plan has been developed and the costs identified with deploying an ESInet throughout the state. The Professional Standards/Best Practices Committee that was tasked with the development of training and procedural recommendations/best practices for the membership.

On April 20, 2021, the Louisiana 9-1-1 Directors' Consortium met in Natchitoches, Louisiana and voted unanimously to adopt the Louisiana Next Generation 9-1-1 Transitional Plan. This plan was developed with the assistance of the Consortium's Louisiana Next Generation 9-1-1 Committee, consisting of representatives from Public Safety Answering Points (PSAPs) or Emergency Communications Centers (ECC) across the State, who provided input through a series of meetings held throughout Louisiana. The information provided by these groups significantly influenced this plan. The adoption of this plan was the culmination of seven years of work by subject matter experts from within the 9-1-1 community.

The Next Generation 9-1-1 Transition plan is an effort to provide Next Generation 9-1-1 (NG9-1-1) services to every citizen and visitor in the State of Louisiana, The plan was developed to serve as a roadmap to 9-1-1 Communications Districts on how their operations must transition from legacy 9-1-1 to NG9-1-1. In order to move forward, it is necessary to first understand the current 9-1-1 environment. 9-1-1 services began in Louisiana in 1979, and since that time a variety of legislative actions have created the existing 9-1-1 system. The governing authority of Louisiana's current 9-1-1 organizational structure is at the local parish level, known as a communications district. Boundaries and exact configurations vary, but many communications districts work cooperatively with law enforcement, fire departments, and emergency medical services to provide efficient emergency dispatch and response to their citizens. The communications districts are funded through 9-1-1 surcharge fees assessed on wireline, wireless, and prepaid communications services. Also, some communications districts receive additional revenue through the passage of local millages.

As with all innovation, funding will be a challenge for implementation of NG9-1-1 in Louisiana. Procuring and operating NG9-1-1 will initially cost more than the current systems, and further work will have to be done to pinpoint an achievable and sustainable funding plan. But as NG9-1-1 is implemented, there will be many benefits both fiscal and technological.

Funding is just one of seven specific goals detailed in this plan and broken down into objectives that can be measured and completed to make NG9-1-1 a reality in Louisiana. Other goals include: Authority to Act, Legislative/Regulatory, Procurement, Governance, Transition Planning, and GIS. These are the first key areas identified by stakeholders as necessary to make NG9-1-1 a statewide reality. As objectives are met and goals completed, Louisiana's extended 9-1-1 community can continue to help this plan mature until NG9-1-1 is fully operational and ready to expand into tomorrow's technological developments. On behalf of all of Louisiana's communications districts, the Louisiana 9-1-1 Director's Consortium is taking the lead to identify necessary legislative or regulatory changes, to reach out to and regularly communicate with all stakeholders to keep the vision of NG9-1-1 alive and moving forward, to research what PSAPs are currently facing, and to review national standards and best practices to make recommendations regarding the challenges this exciting new venture brings in the following areas:

- to identify necessary legislative or regulatory changes;
- to reach out to, and regularly communicate with, all stakeholders to keep the vision of NG9-1-1 alive and moving forward;
- to research what PSAPs are currently facing; and
- to review national standards and best practices to make recommendations regarding the opportunities and challenges of NG9-1-1 implementation.

For the technological architecture of NG9-1-1, Louisiana has the option of designing either a single statewide Emergency Services Internet Protocol network (ESInet), or multiple regional ESInets. Both solutions providing a parity of service to all 9-1-1 callers in Louisiana. Preparing a formal Request for Proposals (RFP) and reviewing the variety of options available, while maintaining the highest standards of service and nonnegotiable functionality are monumental tasks that will pay great dividends for decades. Opportunities abound for individuals at all levels of 9-1-1 to contribute and assist in decisions regarding security, GIS standardization, call routing and delivery, data synchronizations and continuity of operations planning.

The Consortium's next step is coordinating a meeting of various communications districts' general counsels to research ways in which the communications districts can develop intergovernmental agreements for collective purchasing after a statewide RFP has been developed and issued.

On July 19, 2021, a meeting was held with legal counsels from four (4) diverse communications districts in Alexandria, LA to discuss ways in which the communications districts could purchase an Emergency Services IP Network (ESINet):

- 1) collectively purchase off a master contract such as the State's OTM (Office of Telecommunications Management) or through the Louisiana Municipal Association (LMA)
- 2) purchase from another communications district's contract that was secured through a competitively procured process;

3) develop other possible cost sharing methods. During that meeting it was determined that there were no legal prohibitions from communications districts being able to enter into Cooperative Endeavor Agreements (CEA) between communications districts for the development of technical specifications for the design and development of procurement documents for the purchase and implementation of an ESInet.

On August 9, 2021, a conference call was held with a communications consulting firm to discuss the development of a scope of work to determine costs associated with securing the services of professional communications engineers, who have successfully developed Requests for Proposals (RFPs) that resulted in the deployment of ESInets.

On August 16, 2021 a meeting was held in San Antonio, Texas with a professional communications consulting firm to review the details of the scope of work to perform those services.

On October 21, 2021, a meeting of the Consortium members was held in Baton Rouge, LA to discuss what would be required to secure the services of a professional communications engineering firm and to obtain consensus from the Consortium members on the proposed plan to secure the services of a professional communications consulting firm.

On December 15, 2021, a meeting was held in Lafayette, LA with Consortium members to review the framework of a proposed CEA between communications districts.

On March 7, 2022, a meeting was held in Alexandria, LA with legal counsels from diverse communications districts to review a proposed draft CEA and to finalize provisions that needed to be included within the CEA.

On April 25, 2022, a meeting was held in Marksville, LA with Consortium members to review the final proposed draft of the CEA. During this meeting, members of the Consortium agreed to move forward with having their legal counsels review the draft CEA with the intent to have a final CEA ready for execution by the 3rd quarter of 2022. Once the CEA has been executed, it will enable participating communications districts to proceed with the development of a Request for Qualifications to secure the services of professional engineers. The goal of the Consortium is to have a professional engineering consulting firm hired by December 31, 2022, to assist the communications districts in the design and development of technical specifications for the issuance of a Request for Proposal for the development and purchase of an ESInet for the provisioning of Next Generation 9-1-1 technologies.

REVENUES AND EXPENDITURES BY PARISH

Parish	2021 Landline Revenue	2021 Billed Wireless Revenue	2021 Prepaid Wireless Revenue	2021 Miscellaneous Revenue	2021 Total Revenue	2021 Total Expenditures
Acadia	\$178,100.00	\$604,000.00	\$149,165.72	\$167,500.00	\$1,106,877.75	\$1,001,865.93
Allen	\$108,603.25	\$165,766.82	\$62,931.22	\$0.00	\$337,282.23	\$324,407.09
Ascension	\$356,215.19	\$1,486,779.97	\$301,558.85	\$82,460.92	\$2,227,014.93	\$1,873,880.05
Assumption	\$15,090.86	\$141,728.66	\$53,162.89	\$18,579.32	\$228,561.73	\$313,330.15
Avoyelles	N/A	N/A	\$96,873.25	N/A	\$2,821,092.77	\$710,459.45
Beauregard	154, 687.12	\$381,929.11	\$89,795.23	\$50,631.69	\$677,043.15	\$470,402.62
Bienville	\$37,302.96	\$113,694.13	\$32,709.12	\$0.00	\$183,935.43	\$147,070.87
Bossier	\$518,419.95	\$1,322,991.43	\$312,579.40	\$0.00	\$2,153,990.78	\$1,918,794.61
Caddo	\$1,206,665.00	\$2,385,613.00	\$600,797.00	\$364,380.00	\$4,557,455.00	\$7,285,609.00
Calcasieu	\$736,173.68	\$2,286,540.02	\$499,190.09	\$933,253.68	\$4,455,157.47	\$3,598,148.90
Caldwell	\$55,448.48	\$98,757.48	\$18,306.29	\$124,250.90	\$296,763.15	\$199,065.74
Cameron	\$17,233.00	\$74,358.00	\$16,750.00	\$0.00	\$108,415.00	\$133,344.00
Catahoula	\$20,606.00	\$64,968.00	\$35,000.00	\$0.00	\$120,574.00	\$121,750.00
Claiborne	\$27,241.40	\$76,064.81	\$39,187.95	\$0.00	\$142,494.16	\$117,790.05
Concordia	\$39,258.00	\$167,847.00	\$48,824.00	\$3,854.00	\$259,783.00	\$157,717.84
De Soto	\$79,719.45	\$238,763.90	\$65,993.35	\$773,837.69	\$1,158,314.39	\$928,018.47
East Baton Rouge	\$1,748,672.74	\$3,412,592.10	\$1,058,049.49	\$14,498.00	\$6,233,812.33	\$7,682,953.29
East Carroll	\$68,769.56	\$16,005.97	\$16,645.46	\$77,723.53	\$179,144.50	\$131,727.31
East Feliciana	\$33,304.57	\$219,553.26	\$47,448.13	\$363,721.23	\$664,027.19	\$653,764.18
Evangeline	\$161,076.00	\$289,807.00	\$82,195.00	\$301,792.00	834.870.00	\$1,102,009.00
Franklin	\$64,100.47	\$175,433.66	\$49,857.85	\$146.06	\$289,538.04	\$225,701.86
Grant	\$90,582.05	\$170,661.93	\$43,851.31	\$2,935.06	\$264,551.95	\$525,000.00
Iberia	\$72,945.00	\$754,783.00	169.238.00	\$94,000.00	\$1,217,000.00	\$1,221,106.00
Iberville	\$109,581.58	\$312,542.61	\$78,198.98	\$315,000.00	\$815,323.17	\$837,102.44
Jackson	\$43,828.00	\$117,836.00	\$39,084.00	\$6,317.00	\$207,065.00	\$322,552.00
Jefferson	\$1,503,523.07	\$5,364,826.65	\$1,066,793.28	\$0.00	\$7,935,143.00	\$6,611,411.81
Jefferson Davis	\$72,414.30	\$251,798.38	\$77,621.01	\$23,090.10	\$424,923.79	\$457,544.61
La Salle	\$32,325.00	\$145,759.00	\$18,505.00	\$16,137.00	\$180,278.00	\$180,278.00
Lafayette	\$1,356,173.56	\$2,908,515.33	\$584,993.80	\$6,406.00	\$4,856,088.69	\$4,467,401.47
Lafourche	\$443,642.33	\$1,035,217.10	\$241,141.25	\$0.00	\$1,720,000.68	\$1,968,150.25
Lincoln	\$83,162.40	\$410,000.00	\$112,956.29	\$601.47	\$493,763.87	\$399,625.11
Livingston	\$517,338.00	\$1,398,726.00	\$337,427.00	\$0.00	\$2,254,065.00	\$1,771,613.00
Madison	\$29,780.00	\$88,750.00	\$14,550.00	\$114,000.00	\$237,000.00	\$210,000.00
Morehouse	\$29,891.71	\$135,015.98	\$62,424.90	\$26,445.30	\$253,777.89	\$110,751.00
Natchitoches	\$156,050.00	\$328,775.00	\$95,000.00	\$1,250.00	\$581,075.00	\$531,035.00
Orleans	\$959,778.65	\$4,186,222.98	\$960,957.48	\$11,226,085.64	\$17,333,044.75	\$16,859,777.07

Ouachita	\$1,603,576.27	\$1,543,782.60	\$369,752.75	\$8,300.00	\$3,517,111.62	\$1,990,612.53
Plaquemines	\$77,805.73	\$232,139.75	\$43,026.65	\$0.00	\$352,972.13	\$705,862.01
Pointe Coupee	\$73,849.35	\$230,950.35	\$53,924.19	\$72,000.00	\$802,581.68	\$800,907.38
Rapides	\$721,033.96	\$1,258,959.71	\$309,337.46	\$49,722.55	\$2,339,053.68	\$2,355,228.83
Red River	\$88,150.45	\$60,001.30	\$20,246.98	\$150.00	\$168,548.73	\$51,549.72
Richland	\$35,955.00	\$120,090.00	\$34,113.00	\$5,550.00	\$201,544.00	\$189,660.00
Sabine	\$44,709.00	\$222,172.00	\$59,140.00	\$29,045.00	\$355,066.00	\$262,140.00
St. Bernard	\$121,644.11	\$411,120.26	\$114,819.39	\$0.00	\$647,583.76	\$415,125.55
St. Charles	\$205,000.00	\$730,000.00	\$128,000.00	\$1,564,966.00	\$2,662,966.00	\$2,534,305.00
St. Helena	\$64,752.00	\$56,492.00	\$39,599.00	\$0.00	\$160,843.00	\$171,397.00
St. James	\$50,286.93	\$237,202.47	\$50,337.28	\$83,092.28	\$420,918.96	\$664,367.11
St. John	\$112,621.84	\$372,750.75	\$79,372.76	\$2,388.53	\$567,133.88	\$549,422.52
St. Landry	\$499,527.82	\$916,415.84	\$203,414.95	\$8,997.61	\$1,578,356.22	\$1,294,056.40
St. Martin	\$213,613.31	\$568,322.60	\$128,368.86	\$267,401.42	\$1,177,706.19	\$1,099,372.52
St. Mary	\$165,514.99	\$521,623.18	\$122,337.61	\$140,085.77	\$949,561.55	\$915,573.34
St. Tammany	\$636,875.00	\$3,454,278.00	\$622,693.00	\$35,564.00	\$4,749,410.00	\$3,797,438.00
Tangipahoa	\$525,949.00	\$1,381,039.00	\$328,779.00	\$192,548.00	\$2,428,315.00	\$1,937,291.00
Tensas	\$7,388.88	\$22,953.33	\$10,967.50	\$179,071.00	\$218,726.00	\$188,163.00
Terrebonne	\$746,226.25	\$1,159,705.11	\$284,286.62	\$283,622.17	\$2,473,840.15	\$2,252,885.38
Union	\$68,165.43	\$198,503.67	\$54,882.30	\$50,832.48	\$372,384.75	\$316,688.18
Vermilion	\$137,261.00	\$639,573.62	\$147,045.95	\$16,648.76	\$940,529.33	\$873,512.37
Vernon	\$119,801.32	\$594,870.50	\$0.00	\$61,960.38	776.632.20	\$664,383.26
Washington	\$208,680.51	\$416,302.39	\$110,359.48	\$0.00	\$737,112.03	\$523,061.32
Webster	\$213,637.77	\$325,276.87	\$95,358.81	\$12,811.91	\$647,085.35	\$610,480.47
West Baton Rouge	\$109,974.44	\$198,301.80	\$64,948.72	\$1,571,430.99	\$1,944,659.55	\$1,494,753.55
West Carroll	\$47,584.55	\$66,795.65	\$26,991.83	\$0.00	\$141,372.03	\$253,825.79
West Feliciana	Combined	\$231,888.69	\$33,997.33	\$1,050,516.92	\$1,316,402.94	\$896,466.14
Winn	\$11,870.12	\$128,564.02	\$40,640.74	\$0.00	\$140,434.14	\$402,719.52
Total Statewide	\$16,924,692.59	\$43,446,476.76	\$10,026,309.27	\$9,569,516.72	\$81,653,551.71	\$76,922,628.99

Notes:

• Avoyelles Parish does not fund their operations from Wireless or Landline Fees.

NG-911 ACTIVITIES AND OPPORTUNITIES FOR JOINT PROJECTS

Parish	NG-911 Wireless Projects (Any ongoing project or planned project aimed to better prepare or equip your parish for the transition to NG-911) Any ESI net planning?	Opportunities for Joint Projects for NG-911 (Include Backbone equipment sharing, Fail over or backup agreements, disaster recovery plans)
Acadia	Currently working with the Louisiana 911 Directors' Consortium and NG911 Committee with plans for Next Generation 911	Currently working at creating backup agreements and disaster recovery plans with local and surrounding agencies
Allen	911 Consortium planning	
Ascension	We have an ongoing project to implement text to 911. All existing equipment is capable; yet, we continue to wait on ATT to implement SIP trunks for our area. Working with APCO/NENA on ESI net project.	We have a GEO redundant system but it is not being shared with any other agency at this time.
Assumption	Currently working with the Louisiana 911 Directors' Consortium and NG911 Committee with plans for Next Generation 911	
Avoyelles	N/A	
Beauregard	Currently working with the Louisiana 911 Directors' Consortium and NG911 Committee with plans for Next Generation 911	
Bienville	La APCO/NENA Directors Consortium for ESI net	
Bossier	Actively working with 9-1-1 directors across the state to develop a plan/RFP moving forward to NG911. This includes research of funding for acquisition of ESI Net service in preparation of NG911 systems.	Maintaining cooperative endeavor with local police/fire mutually sharing in computer aided dispatch along with maintaining a redundant point to point microwave wireless interconnection of all public safety agencies with the Parish. Serve as the fail over site for 911 calls within Red River Parish.
Caddo	Continued to work with 911 Directors and their attorneys across Louisiana to develop technical criteria for a multi- parish (tiered) Next Generation 911 system. Planning future meetings to establish standards for a Request for Qualifications (RFQ) to find a consulting firm to help the Consortium author a Request for Proposal (RFP) to design and build an ESI Net service. Also developed RFP for Next Generation 911 capable call handling system for Caddo Parish, and released on October 5th, 2021. We received six (6) bids, and are in the process of reviewing same along with our engineering consultant, in order to have a recommendation on the selected proposer for the Board of Commissioners' consideration at our March 15, 2022 Board meeting.	
Calcasieu	Working with LA directors Consortium on adoption of NG-911 Transition plan and Development of a Statewide RFP for ESI net services	
Caldwell	NG-911 Ready (Motorola Vesta) Equipment purchased and will be installed by mid-year. Working with State Directors Consortium on Statewide ESI net project.	

	Currently working with the Louisiana 911 Directors'	1
	Consortium and NG911 Committee with plans for Next	
Cameron	Generation 911 Currently working with the Louisiana 911 Directors'	
	Consortium and NG911 Committee with plans for Next	
Catahoula	Generation 911	!
	Currently working with the Louisiana 911 Directors' Consortium and NG911 Committee with plans for Next	
Claiborne	Generation 911	
Concordia	WEBINARS, AND TRAINING	· /
De Soto	Currently working with the Louisiana 911 Directors' Consortium and NG911 Committee with plans for Next Generation 911	
De Solo	Planning underway for upgrading complete 911 call taking	2021 planning includes updating all parish PSAP's
East Baton Rouge	system to ESI net and NG-911 starting in 2021. An RFP was awarded to NGA911 and the contract signed in December 2021.	which will include backbone equipment sharing across the parish, failover and backup agreements, and disaster recovery plans for all parish PSAP's.
	Currently working with the Louisiana 911 Directors'	
East Carroll	Consortium and NG911 Committee with plans for Next Generation 911	
	Currently working with the Louisiana 911 Directors'	Agreement in place with West Feliciana
East Feliciana	Consortium and NG911 Committee with plans for Next Generation 911	Communications to rollover calls during emergency outages
	Currently getting pricing and working with other parishes to	Ĭ
Evangeline	get a cost effective ESI NET Plan. Training that is specific to NG911 for dispatchers.	
Franklin	Working with APCO/ NENA Statewide Plan	Richland Parish E-911 as backup
Grant	none	
Iberia	Continued accuracy improvements in our ESRI map, addresses, road segments and parish borders. Currently working with the Louisiana 911 Directors' Consortium and NG911 Committee with plans for Next Generation 911	We have a verbal agreement with St. Martin Parish 911 to provide backup PSAP services to each other. This agreement was exercised twice in 2021
Iberville	NO	
Jackson	put in new 911 software in 2021	
Jefferson	State and regional ESInet discussions	Internally with local municipalities
Jefferson Davis	Currently working with the Louisiana 911 Directors' Consortium and NG911 Committee with plans for Next Generation 911	
La Salle	NG-911 Viper Equipment has been installed and is operational in our PSAP, Currently working with the Louisiana 911 Directors' Consortium and NG911 Committee with plans for Next Generation 911	We have an agreement with Caldwell Parish for 911 backup should we need to reroute calls
Lafayette	Working with other 911 directors on ESI net project	
Lafourche	Currently working with the Louisiana 911 Directors' Consortium and NG911 Committee with plans for Next Generation 911	
Lincoln	Continued improvement of GIS datasets. Working with APCO/NENA on ESI net project.	

Livingston	Livingston Parish, along with East Baton Rouge, Terrebonne, Lafourche and East Carroll Parishes collaborated on an RFP to provide Next Gen 911 and Cloud-based 911 Equipment. The RFP was awarded to NGA and is in the process of implementing. Target date for Livingston Parish is May 2022.	
Madison	Install upgraded Motorola/lex dispatch system	
Morehouse	Currently working with the Louisiana 911 Directors' Consortium and NG911 Committee with plans for Next Generation 911	
Natchitoches	Currently exploring funding opportunities for ESINET build out.	Natchitoches Parish 9-1-1 has the capability and is willing to offer support to surrounding Parish's for call taking backbone equipment.
Orleans	ESInet planning	NG9-1-1 Service Boundary synchronization with Region 1 parishes
Ouachita	YES; We continue to work closely with APCO/NENA and other Districts on a State-Wide ESInet project.	YES; We continue to offer our CAD & E911 Services to all PSAPS within Region 8 who are public safety partners. We have also completed a Co-Locate Pilot Project for Primary & Secondary PSAPS in our District, we are now working with an Architect to begin the construction phase of a potential new facility.
Plaquemines		
Pointe Coupee	No project in place. Intrados will launch updates in the coming months.	
Rapides	Just completed upgrade of VESTA equipment, currently working with the Louisiana 911 Directors' Consortium and NG911 Committee with plans for Next Generation 911	
Red River	Working with State Director's Consortium on Statewide ESI net Project.	
Richland	In the process of upgrading to CAD. Working with State Director's Consortium on Statewide ESI net Project	Failover Point with Franklin Parish Sheriff's Office
Sabine	Working on getting CAD	
St. Bernard	Currently working with the Louisiana 911 Directors' Consortium and NG911 Committee with plans for Next Generation 911	
St. Charles	None	
St. Helena	None	
St. James	Looking to plan and budget for 2023	
St. John	Met with NGA 911 to discuss potential project	

St. Landry	 St. Landry Parish 911 has partnered with St. Landry Parish Sheriff's Office and has configured a new CAD system in effort to transition to NG-911. Also, SLP 911 has installed a new SolaCom ANI/ALI system that is NG-911 ready. At the end of 2019, the 911 District installed a new voice recorder that is capable of recording voice and data received through the recently installed SolaCom system. In 2020 the installation of two 700 MHz LWIN radio network Consoles began in the 911 Communications Center and was completed in 2021. This will provide more efficient radio communications between the 911 center and Public Safety response agencies in the parish and region, in addition to enhancing interoperable communications between area response agencies. Regarding mapping, currently a GIS map of the parish is being updated and addressing data is being prepared for the Parish's transition to Next Gen 911. Finally, St. Landry Parish 911 is actively participating with the Louisiana 911 Directors in researching and evaluating current options for establishment of, or buy into an ESI net. 	SLP 911 is currently partnering with SLPSO in the utilization of a NG911 CAD system, and SLP 911 is also considering options to coordinate with surrounding parishes to provide mutual backup for each other's NG 911 systems.	
St. Martin	Currently working with the Louisiana 911 Directors Consortium and NG911 Committee with planning for Next Generation.	Currently have an agreement with Iberia Parish 911 for back up should there be any equipment failure	
St. Mary	Acquisition of a CAD system	Intergovernmental agreement with Parish fire association, MOU with Sheriff's Office and the City of Morgan City	
St. Tammany	Continuing to work with the State NENA/APCO groups on a statewide ESI net plan. Continuing to monitor other Parish's progress as they implement their NG911 systems in 2022.		
Tangipahoa	2022 - new equipment lease, all ESInet compatible. Working with state directors group for possible ESInet service.	Answer for St/ Helena Parish	
Tensas	Investigating a lite CAD system for reporting	none	
Terrebonne	Entering into Agreement with NGA911 for ESInet/CHS	Working with Central Square & Tellus for CAD-to-CAD Region 3 File Sharing. When operational, NGA911 ESInet/CHS will provide IP mobility for all 911 call handling capabilities.	
Union	Working on installation of Encode CAD system.		
Vermilion	Upgraded equipment in 2021. Upgraded to a newer version of the West Viper NG-911 Call system. In the process of upgrading to a CAD system	ESInet project through the Directors Consortium	
Vernon	Meeting with other E-911 agencies to develop NG911 plans.	Vernon Parish E-911 is Fort Polk back up.	
Washington	NG 911 CPE Installed	Fall over and backup agreements	
Webster	n/a		
West Baton Rouge	The parish has started exploring the procurement of ng911 services.		
West Carroll	Currently working with the Louisiana 911 Directors' Consortium and NG911 Committee with plans for Next Generation 911		
West Feliciana	Currently working with the Louisiana 911 Directors' Consortium and NG911 Committee with plans for Next Generation 911		

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Federal Communications Commission (FCC) 2021. Thirteenth Annual Report to Congress On State Collections and Distribution of 911 and Enhanced 911 Fees and Charges Retrieved April 1, 2022 https://www.fcc.gov/sites/default/files/13th-annual-911-fee-report-2021.pdf

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