

South Texas Project Electric Generating Station R.O. Box 289 Wadsworth, Texas 77483

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South Texas Project
Units 1 and 2
Docket Nos. 50-498; 50-499
2020 South Texas Project Electric Generating Station
Annual Environmental Operating Report

Pursuant to the South Texas Project Unit 1 Renewed Operating License NPF-76 and Unit 2 Renewed Operating License NPF-80 Appendix B, Environmental Protection Plan (Non-radiological), and Technical Specification 6.9.1.3, the STP Nuclear Operating Company provides the attached South Texas Project Electric Generating Station 2020 Annual Environmental Operating Report.

There are no commitments in this letter.

If there are any questions about this report, please contact me at 361-972-8168, or Zachary Dibbern at 361-972-4336.

Clayton B. Stone Manager, Health Physics

ZD

Attachment: 2020 Annual Environmental Operating Report

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The 2020 Annual Environmental Operating Report for the South Texas Project Electric Generating Station combines in one report the requirements for the Annual Environmental Operating Report (Non-radiological) found in Appendix B to the renewed Facility Operating License Nos. NPF-76 and NPF-80 and the requirements for the Annual Radiological Environmental Operating Report found in Part A of the station's Offsite Dose Calculation Manual.

Completed in accordance with
Technical Specifications for United States Nuclear Regulatory Commission
Renewed License Nos.NPF-76 and NPF-80
April 2021

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2020 Annual Environmental Operating Report

Maps provided by Janice Hopes

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## TABLE OF CONTENTS

CHAPTERS	
CHAPTER ONE: EXECUTIVE SUMMARY	1-1
CHAPTER TWO: SITE AND AREA DESCRIPTION	2-1
CHAPTER THREE: NON-RADIOLOGICAL ENVIRONMENTAL INTRODUCTION AND SUMMAR	Y 3-1
CHAPTER FOUR: NON-RADIOLOGICAL ENVIRONMENTAL OPERATING REPORT	4-1
Environmental Conditions	4-2
Aquatic and Ecological Monitoring	
Water Quality Management	
Air Quality Management	
Chemical Control and Management	
Environmental Protection Plan Status	
CHAPTER FIVE: RADIOLOGICAL ENVIRONMENTAL INTRODUCTION AND SUMMARY	5-1
CHAPTER SIX: RADIOLOGICAL ENVIRONMENTAL OPERATING REPORT	6-1
Program Description	
Airborne Pathway	
Direct Exposure Pathway	
Waterborne Pathway	
NEI Groundwater Protection Initiative	
Land Use Census	
Quality Assurance	
Program Deviations	
Radiological Environmental Monitoring Program Analysis Summary	b-28 —
LIST OF FIGURES	
Figure 2-1: Plant Water Systems	
Figure 4-1: 2020 Nonradioactive Waste Management	
Figure 4-2: 2020 Nonradioactive Waste Generation	
Figure 4-3: Hazardous Waste Shipped Historical Comparison	
Figure 6-2: Radiological Environmental Monitoring Program Onsite Sample Location Map	
Figure 6-3: Radiological Environmental Monitoring Program Zone Location Map	
Figure 6-4: Historical Comparison of Average Quarterly Beta Activity from Indicator and Control Air Samples	6-6
Figure 6-5: Environmental Dosimeter Comparisons	
Figure 6-6: Historical Comparison of Cobalt-60 in Main Cooling Reservoir Sediment	
Figure 6-7: Calculated Cumulative Curies of Cobalt-60 in the Main Cooling Reservoir	
Figure 6-8: Historical Comparison of Tritium Added to and Remaining in the Main Cooling Reservoir Figure 6-9: Historical Comparison of Tritium Activity in Reservoir Relief Wells	
Figure 6-10: Historical Comparison of Tritium Activity in Nerse Water	
Figure 6-11: Historical Comparison of Tritium Activity in Shallow Aquifer Ground Water	
Figure 6-12: Tritium Activity in Shallow Ground Water West of the Main Cooling Reservoir	
Figure 6-13: STP Protected Area Ground Water Monitoring Wells Results	6-14
Figure 6-14: STP Protected Area Ground Water Monitoring Wells	
Figure 6-15: 2020 Radiological Laboratory Quality Assurance Program Performance	
Figure 6-16: Duplicate & Split Agreement of Environmental Samples in 2020	6-17
LIST OF TABLES	
Table 1: Radiological Environmental Monitoring Program	
Table 2: Sample Media and Location Descriptions	
Table 6. 2020 Hadiological Environinishal Monitoring Flogram Analysis Summay,	.0-20 10 0-40



# MESSAGE FROM THE PRESIDENT AND CEO



For over thirty years, STP has produced safe, carbon-free, clean-air energy at our site in beautiful Matagorda County with great respect and admiration for the land, water and air we all share.

Matagorda County prides itself on the beauty and variety of the ecosystems and wildlife that thrive here. It harbors a unique convergence of those ecosystems, including secluded, extensive forests, waterways, riparian wetlands, an expansive prairie and 40 miles of

beautiful, wild coastline. Its uniqueness as prime habitat for wildlife is evidenced by it being consistently named as the county with the greatest variety of migratory birds than in any other county in the United States. STP is committed to caring for the natural resources with which we have been entrusted. We want Matagorda County residents to know that STP's dedication to protecting the environment will not diminish, and it is our great privilege to operate on this land that we all call home. Transparency in our environmental operations is a key element to maintaining our trust and good relationship with our community. This report exemplifies our dedication to maintaining this open communication.

Thank you for allowing us to continue to be your trusted neighbor. We look forward to serving this community and being a steward of our environment for many years to come.

Tim Powell
President and CEO
STP Nuclear Operating Company



## CHAPTER: ONE

The South Texas Project Electric Generating Station (South Texas Project) continues to operate with no adverse effect on the population or the environment. The dose equivalent for people living in the area remains at less than one millirem per year. Environmental programs at the site monitor known and predictable relationships between the operation of the South Texas Project and the surrounding area. These monitoring programs verify that the operation of the South Texas Project has no impact offsite and is well below state and federal regulations and guidelines. These programs are verified by the State of Texas through collection and analysis of samples and placement of the State's monitoring dosimeters and other onsite and offsite inspections.

This report describes the environmental monitoring programs, non-radiological and radiological, conducted at the South Texas Project during 2020. Included in this report are the Environmental Protection Plan Status, the results of the Radiological Environmental Monitoring Program, and the Land Use Census.

Non-radiological environmental monitoring is performed each year as part of the station's overall Environmental Protection Plan which is intended to provide for protection of nonradiological environmental parameters during station operations.

Non-radiological monitoring encompasses, as a minimum, water quality, air quality, waste generation and minimization, and local aquatic and terrestrial ecological conditions. In 2020, non-radiological monitoring by the station confirmed that the South Texas Project's efforts to respect and protect local environmental conditions were successful. The operation of South Texas Project continued to provide high-quality habitat areas for a variety of flora and fauna and continued to have no indications of negative non-radiological impacts to local environmental conditions.

The environment within a 15-mile radius of the South Texas Project is routinely monitored for radiation and radioactivity. Sampling locations are selected using weather, land use, and water use information. Two types of sampling locations are used. The first type, control stations, are located in areas



Photo courtesy of Aubrey Passafuma



Photo courtesy of Kimberly Smith

that are beyond the measurable influence of the South Texas Project or any other nuclear facility. The sample results from these stations are used to explain radiation from sources other than the South Texas Project. Indicator stations are the second type of station. The samples from these stations measure any radiation contributed to the environment that could be caused by the South Texas Project. Indicator stations are located in areas close to the South Texas Project where any plant releases would be detected.

Prior to initial operation of the South Texas Project, samples were collected and analyzed to determine the amount of radioactivity present in the area. These results are used as a "pre-operational baseline." Results from the indicator stations are compared to both current control sample results and the pre-operational baseline values to determine if changes in radioactivity levels are attributable to station operations or other causes such as previous nuclear weapons testing programs and natural variations.

Radioactivity levels in the South Texas Project's environment frequently fall below the minimum detection capabilities

of state-of-the-art scientific instruments. Samples with radiation levels that cannot be detected are below the Lower Limits of Detection. The United States Nuclear Regulatory Commission requires that equipment used for radiological monitoring must be able to detect specified minimum limits for certain types of samples. This ensures that radiation measurements are sufficiently sensitive to detect small changes in the environment. The United States Nuclear Regulatory Commission also has a required reporting level. Licensed nuclear facilities must prepare a special report and increase their sampling if any measured radiation level is equal to or greater than this reporting level. No sample from the South Texas Project has ever reached or exceeded this reporting level. Measurements performed are divided into four categories, or pathways, based upon how the results may affect the public. Airborne, waterborne, ingestion, and direct radiation are the four pathways that are sampled. Each pathway is described on page 1-4.

The South Texas Project continues to operate with no adverse effect on the population or the environment. The dose equivalent for people living in the area is maintained at less than one millirem per year. Environmental programs at the site monitor known and predictable relationships between the operation of the South Texas Project and the surrounding area. These monitoring programs verify that the operation of the South Texas Project has no impact offsite and is well within state and federal regulations and guidelines. These programs are verified by United States Nuclear Regulatory Commission inspections and the State of Texas through collection and analysis of samples and state radiation monitoring dosimeters.



Photo courtesy of Rudy Perez



Photo courtesy of Greg McMullin

#### **EACH OF THE FOUR PATHWAYS**

- The airborne pathway is sampled in areas around the South Texas Project by measuring the levels of radioactive iodine and particulate radioactivity on air filters. The 2020 airborne results were similar to pre-operational levels detecting only naturally occurring radioactive material unrelated to the operation of the South Texas Project.
- The waterborne pathway includes samples taken from surface water, groundwater, and drinking water. Also included in this pathway are sediment samples taken from the Main Cooling Reservoir and the Colorado River. Tritium was the only man-made nuclide consistently detected in water samples and was measured in the shallow aguifer, the Main Cooling Reservoir, ditches, and sloughs consistent with the South Texas Project Main Cooling Reservoir operating design. The levels of tritium found were near or lower than the concentration of tritium in the Main Cooling Reservoir. Additional onsite wells have been sampled to map tritium migration. The average tritium level in the Main Cooling Reservoir remained stable throughout 2020. Tritium levels remain well below United States Nuclear Regulatory Commission reporting limits and within United States Environmental Protection Agency drinking water standards.
- Previously detected plant-related nuclides, such as cobalt-60 and cesium-137, were detected in the reservoir sediment at designated sample locations at very low concentrations. Additional samples had detectable cesium-137 which is normally present in the environment and is consistent with pre-operational concentrations. Onsite sediment samples continue to occasionally indicate traces of plant-related nuclides such as cobalt-60. Offsite sediment samples continue to show no radioactivity from the South Texas Project. In summary, the station produced no detectable waterborne effects offsite.
- The ingestion pathway includes broadleaf vegetation, agricultural products, and food products. Naturally occurring nuclides were detected at average environmental levels in the samples. The data indicated there were no man-made nuclides detected in these types of samples.
- The direct exposure pathway measures environmental radiation doses using thermoluminescent dosimeters. These results are consistent with the readings from previous years and pre-operational measurements indicating no effect from South Texas Project operations.



## CHAPTER: TWO

The South Texas Project is located on 12,220 acres in Matagorda County, Texas, approximately 15 miles southwest of Bay City along the west bank of the Colorado River. The South Texas Project is owned by NRG South Texas LP, City of Austin, and City Public Service Board of San Antonio as tenants in common. Houston Lighting & Power Company was the original project manager of the South Texas Project and was responsible for the engineering, design, licensing, construction, startup, and initial commercial operation of the two-unit facility. In 1997, the STP Nuclear Operating Company assumed operational control of the South Texas Project and responsibility for implementation of associated environmental programs.

The South Texas Project has two Westinghouse pressurized water reactors. The rated core thermal power of each unit is 3,853 megawatts-thermal (MWt). Each unit was originally designed for a net electrical power output of 1,250 megawatts-electric (MWe). Unit 1 received a low-power testing license on August 21, 1987, achieved initial criticality on March 8, 1988, and was declared commercially operational on August 25, 1988. Unit 2 received a low-power testing license on December 16, 1988, achieved initial criticality on March 12, 1989, and was declared commercially operational on June 19, 1989. On September 28, 2017, the United States Nuclear Regulatory Commission approved the South Texas Project's request to extend the operating licenses an additional twenty years through 2047 and 2048.



Photo courtesy of Kimberly Smith

The combined units currently produce enough electricity to serve more than two million homes and businesses throughout Texas. With approximately 1,100 baseline employees, the STP Nuclear Operating Company is the largest employer and source of revenue for Matagorda County. Nuclear energy continues to provide long-term cost stability and promote energy independence. It is our nation's largest source of carbon- free energy. As we work collectively to secure our state's long-term energy future, nuclear energy will continue to play an important role as a safe and reliable supply of clean baseload electricity.

#### HOW THE SOUTH TEXAS PROJECT WORKS

Fossil-fueled and nuclear-powered steam generating plants operate on the same principle. Fuel is used to produce heat

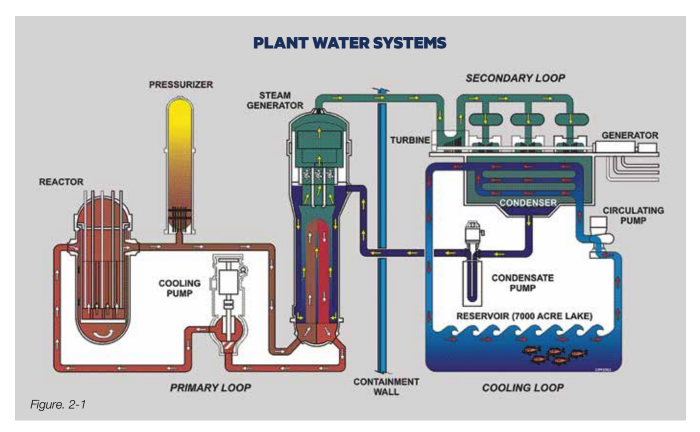


Photo courtesy of Greg McMullin

to convert
water into highpressure steam.
The steam is
directed through
a turbine to turn
a generator. In a
fossil fuel plant,
either coal, lignite,
oil or natural
gas is burned in

a boiler to produce the heat. In a nuclear plant, the reactor replaces the boiler and the "fissioning" or splitting of uranium atoms inside the reactor produces the heat.

The fuel for a nuclear reactor is uranium. It is formed into cylindrical ceramic pellets, each about the size of the end of your little finger. One pellet has the energy potential of about a ton of coal. Millions of these pellets are stacked in fuel rods that are arranged into assemblies that make up the core of the reactor. The use of uranium allows us to conserve natural gas, oil and coal and to avoid the associated production of greenhouse gases. The fission process and generation of usable heat begins in a nuclear reactor when control rods



in the core are withdrawn. In pressurized water reactors, like those at the South Texas Project, the fuel rods heat water circulating in sealed, stainless steel piping that passes through large heat exchangers called steam generators. The water in the reactor is under pressure to prevent boiling. This is why the South Texas Project's Units 1 and 2 reactors are called "pressurized water reactors."

This hot, pressurized water heats a separate supply of water in the steam generators to produce steam that is directed through the blades of a turbine generator to produce



Photo courtesy of Greg McMullin

electricity. The steam is then fed to a condenser where a separate supply of cooling water from the Main Cooling Reservoir condenses it back into water that is then pumped back to the steam generator for reuse. A diagram of the plant water systems is shown in Figure 2-1.

In addition to its safety systems, the South Texas Project has many built-in physical barriers designed to prevent the release of radioactive materials in the unlikely event of an accident. The most visible ones are the 200-foot-tall, domed containment buildings with steel reinforced concrete walls four feet thick. Inside each of these massive structures, two more concrete walls provide another 11 feet of radiation shielding. The reactor vessel itself has steel walls six inches thick, and the fuel pellets inside it are sheathed in hardened metal tubes.

Nuclear energy has one of the lowest impacts on the environment. It is the most eco-efficient energy source because it produces the most electricity in relation to its minimal environmental impact. In 2018, the most recent year for which data is available, nuclear generation in the United States prevented 528 million metric tons of carbon dioxide, 0.35 million short tons of sulfur dioxide, and 0.29 million short tons of nitrogen oxide from entering the Earth's atmosphere.1 Nuclear power plants also generated approximately 55 percent of the emission-free electricity generation in the United States in 2018.1 Additional information on nuclear energy and the environment can be found on the website maintained by the Nuclear Energy Institute at www.nei.org.

<sup>1</sup>Nuclear Energy Institute. Nuclear by the Numbers; August 2020. As viewed at www.nei.org/CorporateSite/media/filefolder/resources/ fact-sheets/nei-nuclear-by-the-numbers-092520-final.pdf.

#### THE PLANT SITE

Sixty-five of the total 12,220 acres at the South Texas Project are occupied by the two current power plants. Plant facilities include a 7,000-acre main cooling reservoir and a 47-acre essential cooling pond. Many smaller bodies of water onsite include wetlands, Kelly Lake, drainage ditches, sloughs, and depressions. Much of the land east of the cooling reservoir is leased for cattle grazing. Approximately 1,700 acres remain in a more natural state as a lowland habitat. A 110-acre wetland habitat area was established in 1996 on previously unused land located northeast of the power plants. The area surrounding the South Texas Project is characterized by coastal plain with farmland and pasture predominating. Local relief of the area is characterized by flat land, approximately 23 feet above sea level.



Photo courtesy of Greg McMullin

#### THE AREA

Matagorda County's economy is based primarily on ranching, farming, oil and natural gas production and refinement, petrochemical production, electricity generation, and commercial fishing and fisheries. The area within 10 miles of the site is generally rural and characterized as farmland, which is primarily pastureland used for livestock ranching. Although the surrounding area is heavily cultivated, significant amounts of woodlands, thicket, brush, fields, marsh, and open water exist to support wildlife. The area lies in the southern region of the central flyway and is host to an abundance of migratory birds. The local estuary environments provide the necessary habitat for a variety of fish types to complete their life cycles. The area also affords opportunity for recreational hunting and fishing.

The South Texas Project is home to many species of animals. Inhabitants include American alligators, a variety of birds, and several hundred deer. In winter, literally hundreds of thousands of waterfowl, principally migratory geese as well as white pelicans, have found that the plant's 7,000-acre cooling reservoir provides a good resting place during their migrations.

The climate of the region is subtropical maritime, with continental influence. It is characterized by short, mild winters and long, hot and humid summers. Rainfall normally ranges from about two inches per month in February peaking to about four to five inches per month in May, June, September and October. The prevailing wind direction is from the south-southeast, shifting to north-northeast for short intervals during the winter months.



Photo courtesy of Aubrey Passafuma



### CHAPTER: THREE

Nonradiological environmental conditions and performance at the South Texas Project during 2020 remained satisfactory and demonstrated that the South Texas Project continued to operate in an environmentally responsible manner during the year. The South Texas Project achieved and maintained high standards of environmental performance and compliance throughout 2020.

The South Texas Project is committed to the production of electricity in a safe, reliable, and economical manner using nuclear energy. The station's programs, policies, and business plan objectives also incorporate a commitment to environmental protection and management. The station's

commitment to sound environmental management in 2020 is illustrated below.

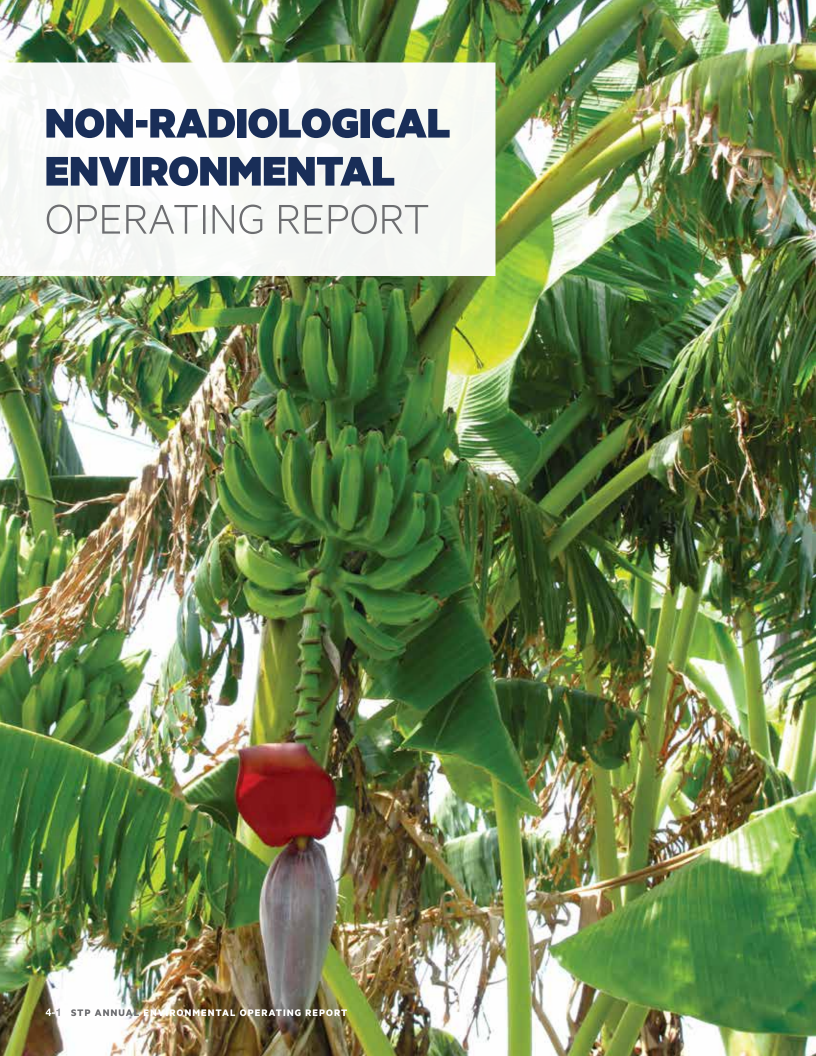
Everyone at the South Texas Project has a responsibility to protect the environment. Commitment to environmental safety is an integral component of the South Texas Project operating policy and core values. This responsibility reaches further than mere compliance with laws and regulations to encompass the integration of sound environmental practices into our daily operational and business decisions. The people at the South Texas Project understand the need to balance economic, operational and environmental issues for the benefit of the station and the public. We recognize our responsibility to hold ourselves to the highest principles of environmental stewardship.

#### THE STATION'S COMMITMENT TO SOUND ENVIRONMENTAL MANAGEMENT IN 2020

- Satisfactory performance classification<sup>2</sup> by the Texas **Commission on Environmental** Quality based on the station's environmental compliance record in all areas considered, including water quality, waste management, and air quality compliance.
- Maintained safe, reliable and environmentally compliant operations throughout the Covid-19 pandemic.
- Completion of a wastewater inspection by the Texas Commission on Environmental Quality with no violations or findings identified.
- <sup>2</sup> Per Compliance History Report for CN601658669, RN102395654, Rating Year 2020; as prepared by the Texas Commission on Environmental Quality.



Photo courtesy of Greg McMullin



## CHAPTER: FOUR

#### **ENVIRONMENTAL CONDITIONS**

This section of the report describes the South Texas Project's nonradiological environmental program performance and environmental conditions for 2020. The STP Nuclear Operating Company employees closely monitor environmental conditions at the South Texas Project. NRG Energy, Inc. provides support and technical assistance to the South Texas Project.

The Texas Commission on Environmental Quality rated the South Texas Project as a satisfactory performer in 2020 based on the station's environmental compliance record. Facilities, such as the South Texas Project, can be classified by the state as a high performer, satisfactory performer, or unsatisfactory performer based on that facility's compliance history. The state's classification of the South Texas Project as a satisfactory performer was based on the station's environmental performance over the last five-year period.

During the period of this report, the station continued to promote "green" initiatives including the recycling of paper, plastics and aluminum by site employees. The station also continued to support various bird counts and surveys in 2020 sponsored by federal and state agencies and volunteer organizations such as the annual National Audubon Society Christmas Bird Count and the United States Fish and Wildlife Service's Colonial Waterbird Survey.

#### AQUATIC AND ECOLOGICAL MONITORING

The location of the South Texas Project falls within the Texas Land Resource Area designation as coastal prairie and can



Photo courtesy of Kimberly Smith



Photo courtesy of Greg McMullin

be divided into two broad ecological areas—bottomland and upland areas - based on topography, soils, and vegetation. The bottomland lowland habitat is a swampy, marshy area that provides an important habitat for birds and other wildlife and occupies approximately 1,700 acres of the site near the Colorado River. An upland spoil containment area, originally constructed in 1972 by the United States Army Corps of Engineers, is included in this area. In addition, a 110-acre wetland habitat area that attracts a variety of bird groups and other wildlife was established in 1996 on previously unused land located northeast of the power plants. The remaining area of the site offers diverse habitats for mammals and several types of birds. The South Texas Project regularly monitors the site's environs for changing conditions. Ecological conditions onsite in 2020 remained generally unchanged and stable.

The South Texas Project is located on the state-sponsored Great Texas Coastal Birding Trail that spans the entire Texas Gulf Coast from Brownsville to the Louisiana border. Matagorda County, in which the South Texas Project is located, consistently ranks at or near the top of the National Audubon Society's annual Christmas Bird Count for the number of species identified. Many bird species have been observed visiting the wetland habitat and elsewhere onsite. These include the bald eagle, white-faced ibis, and brown pelican. Additional migratory and resident bird species such as a variety of ducks, geese, turkey and pelicans (both brown and white) have been observed during informal surveys of the site's diverse natural and man-made habitats. Intensive bird nesting continues throughout the lowland habitat, particularly in a heron rookery around the perimeter of Kelly Lake and on the internal dikes of the Main Cooling Reservoir at the South Texas Project. The South Texas Project continues to provide vital habitat for more than an estimated 125 species of wintering and resident birds.

The South Texas Project continues to monitor important wildlife species to detect population changes. Informal observations continue to indicate that the site provides highquality habitat in which a wide range of animals thrive. The site continues to attract extensive wildlife populations, offering a refuge for resident species as well as seasonal migrants. The lowland habitat located between the Colorado River and the east bank of the Main Cooling Reservoir offers a significant source of water year-round. These natural resource areas, in concert with numerous additional wetland and grassland areas, offer the key ingredients necessary to sustain the extensive wildlife population at the South Texas Project.

#### WATER QUALITY MANAGEMENT

Water is an essential component in electricity production, and electric utilities must comply with extensive federal, state and local water regulations. These regulations govern virtually every aspect of business operations at the South Texas Project. Water usage, wastewater treatment onsite and certain maintenance and repair activities are regulated under the Safe Drinking Water Act, the Federal Clean Water Act, and the Texas Water Quality Act. Collectively, these acts



Photo courtesy of Greg McMullin

provide for the safeguarding of public drinking water supplies and maintaining the integrity of state and federal waters. Regulating agencies that administer these requirements include the United States Army Corps of Engineers, the United States Environmental Protection Agency, the Texas Commission on Environmental Quality, the Texas General



Photo courtesy of Greg McMullin

Land Office the Lower Colorado River Authority and the Coastal Plains Groundwater Conservation District.

The South Texas Project uses both surface water and groundwater for station purposes. Consistent with the station's environmental principles encouraging efficient water usage and conservation, surface and groundwater usage are carefully managed to conserve this important resource. Groundwater is pumped from deep aquifer wells to provide onsite drinking water for station personnel, to replenish the Essential Cooling Pond, and for other industrial purposes onsite. Water from the Main Cooling Reservoir and the Essential Cooling Pond is used as cooling water for plant operations. Water from the Colorado River replenishes the Main Cooling Reservoir via intermittent diversion periods. Surface water diverted to the Main Cooling Reservoir from the Colorado River accounted for approximately 90 percent of the water used at the South Texas Project in 2020. Information regarding water use in Texas can be found on the website maintained by the Texas Water Development Board at www.twdb.texas.gov.

Most of the water used by the South Texas Project is needed to condense steam and provide cooling for plant generating systems. The majority of this water is drawn from and returned to the station's Main Cooling Reservoir. The Main Cooling Reservoir is a 7,000-acre, above grade, off-channel reservoir capable of impounding 202,600 acre- feet of water at its maximum level. Water is diverted intermittently from the adjacent Colorado River to replenish the Main Cooling Reservoir. In addition, the Essential Cooling Pond, a 47-acre, below grade, off-channel reservoir that supplies water to cool crucial plant components, is capable of impounding 388 acre-feet of water. Various water rights permits, contractual agreements, and compliance documents authorize the South Texas Project to maintain these reservoirs, impound water diverted from the Colorado River, and to circulate, divert, and use water from the reservoirs for industrial purposes to operate the plant. These authorizations also limit the amount and rate of diversion from the Colorado River to protect downstream environmental flow requirements for bays and estuaries. The South Texas Project diverted 12,795 acre-feet in 2020 from the Colorado River for Main Cooling Reservoir fill operations while preserving adequate freshwater flow conditions for downstream bay and estuarine ecosystems. Approximately 1,301 acre-feet of the water used by the station



Photo courtesy of Joe King

was withdrawn from onsite groundwater sources in 2020.

Existing federal and state water quality standards are implemented and enforced through the Texas Pollutant Discharge Elimination System (TPDES) permit program to restore and maintain the state's waters. Under this permit program, the South Texas Project monitors, records, and reports the types and quantities of pollutants from wastewater discharges to ensure that the South Texas Project meets the stringent levels set in the permit. The TPDES permit was renewed in 2020. A monthly monitoring report is submitted to the Texas Commission on Environmental Quality for wastewater discharges. In 2020, the Texas Commission on Environmental Quality conducted an extensive virtual wastewater inspection and records review. No findings or violations were identified during the inspection. Reports identifying groundwater use, surface water use and water conservation are submitted annually to the Texas Water Development Board. Reports of surface water diversion and consumptive use are submitted to the Texas Commission on Environmental Quality and the Lower Colorado River Authority. An annual groundwater use report is also submitted

to the Coastal Plains Groundwater Conservation District in accordance with groundwater district requirements.

Wastewater generated at the South Texas Project is processed and discharged to the onsite Main Cooling Reservoir to be re-used by the station as cooling water for plant systems. No water was discharged from the Main Cooling Reservoir in 2020 other than from the relief wells that are part of the reservoir embankment stabilization system. No aquatic monitoring was required to be conducted at the site in 2020 by the United States Environmental Protection Agency or the Texas Commission on Environmental Quality. Wastewater discharges met state and federal water quality standards during the year, while conserving and maximizing efficient water usage at the South Texas Project. In addition to the wastewater discharge permit program, the Federal Clean Water Act, as amended, requires permits for storm water discharges associated with industrial activity. The South Texas



Photo courtesy of Aubry Passafuma

Project's Storm Water Pollution Prevention Plan ensures that potential pollution sources at the site are evaluated and that appropriate measures are selected and implemented to prevent or control the discharge of pollutants in storm water runoff. This plan is a document that is revised whenever there is a change in design, construction, operation, or maintenance that has a significant effect on the potential for the discharge of pollutants from the station. The station's Multi-Sector General Permit for storm water discharges was last renewed in 2016.

Following a severe drought in 1996, the Texas Legislature recognized the need to address a wide range of state water resource management issues. In 1997, the Texas Senate

drafted legislation known as Senate Bill 1 to address these issues and to develop a comprehensive state water policy. The legislation required the Texas Water Development Board to create a statewide water plan that emphasizes regional planning. Sixteen planning regions were created, each tasked to prepare a plan for the orderly development, management, and conservation of water resources. The South Texas Project was chosen to represent the interests of electric generating utilities for water-planning Region K, encompassing the lower Colorado River Basin. A state water plan is prepared by the Texas Water Development Board every five years based on the regional water plans. The fifth cycle of regional and state water planning concluded in 2020 and the sixth planning cycle will commence in 2021. The regional water plans are revised each planning cycle based on updated population and water demand projections, water supply analyses, and water management strategies for a water planning horizon out to the year 2070. In November of 2020, the water plan adopted by the Region K water planning group was submitted to the Texas Water Development Board for approval. The South Texas Project continues to actively participate in the Lower Colorado Regional Water Planning Group to identify strategies to meet future water supply demand projections for the region and to update the existing plan accordingly. Additional information regarding regional water planning in Texas can be found on the website maintained by the Texas Water Development Board at www. twdb.texas.gov.

Senate Bill 1 also required groundwater conservation districts to develop groundwater management plans with estimates on the availability of groundwater in the district, details of how the district would manage groundwater, and management goals for the district. The water planning and management provisions were further clarified in 2001 with the enactment of Senate Bill 2. Accordingly, the Coastal Plains Groundwater Conservation District, encompassing Matagorda County, was confirmed by local election in late 2001. The purpose of the District is to manage and protect the groundwater resources of the District. The South Texas Project groundwater wells are registered with the Coastal Plains Groundwater Conservation District. Operating permits for the groundwater wells were renewed in 2020, as required every three years. Station personnel continue to monitor onsite groundwater usage according to the requirements of District rules. Additional



Photo courtesy of Greg McMullin

information regarding the Coastal Plains Groundwater Conservation District can be found on its website at www. coastalplainsgcd.com. In 2007, in further recognition of the importance of water conservation to meet future demands in the state, Senate Bill 3, enacted by the Texas Legislature, created a stakeholder-driven process for the development of environmental flows. Environmental flows are the amount of water necessary for a river, estuary, or other freshwater system to maintain its health and productivity. The law established a process to develop environmental flow regime recommendations for each major river basin in Texas. The process tasked a team of stakeholders forom each area of

the state, working with a science team, to develop a set of recommendations to the Texas Commission on Environmental Quality and to perform ongoing periodic reviews of the recommendations. The South Texas Project participated as a member of the stakeholder committee that included the Colorado River and Matagorda Bay. The environmental flow standards set flow levels at various points in rivers and streams to protect water in the rivers and estuaries along the coast. The existing South Texas Project right to divert surface water was not impacted by this legislation. Additional information regarding environmental flows can be found at www.tceq.texas.gov/permitting/water\_rights/wr\_technicalresources/eflows.

In February 2020, the Texas Commission on Environmental Quality approved a revised Lower Colorado River Authority Water Management Plan. The Lower Colorado River Authority Water Management Plan determines how water is allocated from the Highland Lakes (specifically Lakes Travis and Buchanan) to meet the needs of water users, including the South Texas Project, during water supply shortages. The process started in 2019 when the Lower Colorado River Authority submitted an updated Water Management Plan to the Texas Commission on Environmental Quality for approval. The South Texas Project participated in the development of the revision for presentation to and approval by the Texas



Photo courtesy of Rudy Perez

Commission on Environmental Quality. Stakeholders included representatives from cities, industry, lake area businesses and residents, environmental interests and agriculture. Additional information on the Lower Colorado River Authority Water Management Plan can be found at www.lcra.org.

In 1999, the South Texas Project implemented a station Water Conservation Plan in accordance with state water use regulations. The purpose of the Water Conservation Plan is to identify and establish principles, practices, and standards to effectively conserve and efficiently use available ground and surface water supplies and meet historical and projected average industrial water demand. Annual implementation reports are submitted to the Texas Water Development Board and the plan is updated every five years. The station re-submitted a revised plan to the Texas Water Development Board in 2019. Managers and staff at the South Texas Project understand the water resources of the state are a critical natural resource requiring careful management and conservation to preserve water quality and availability. Accordingly, the station continues to support efforts focusing on the efficient use and conservation of water resources.

#### AIR QUALITY MANAGEMENT

Air emission sources at the South Texas Project fall under the scope of air pollution regulations promulgated under the Texas Clean Air Act and the Federal Clean Air Act and the numerous associated amendments. The purpose of these regulations is to protect air resources from pollution by controlling or abating air pollution and harmful emissions. A report of air emissions is submitted annually to the Texas Commission on Environmental Quality. Although nuclear generation of electricity is a form of zero- emission clean energy, the South Texas Project uses small amounts of fossil fuel for backup and emergency equipment. Regulated



Photo courtesy of Greg McMullin

emission sources at the South Texas Project include fossilfueled emergency generators and fire pumps, fire-fighting training, and other minor maintenance equipment and

activities. The station notified the Texas Commission on Environmental Quality of a change related to removal of one emergency diesel generator in 2020 and inapplicability of the Emissions Inventory program.

The Federal Clean Air act mandates a permitting program to clearly define applicable air quality requirements for affected facilities such as the South Texas Project. This program is commonly known as the Title V Federal Operating Permit Program and is administered by the state. In 2019, South Texas Project voided its Title V Federal Operating Permit in lieu of certifying its emissions. The station is now registered under Permit By Rule Registration No. 154767. Certified emissions controls, like Title V, are federally enforceable and must follow the guidelines of the Federal Clean Air act. This Permit By Rule Registration grants authority to operate identified emission sources at the station in accordance with applicable permit and regulatory requirements.

In 2020, South Texas Project had no reportable air emissions events and no violations.

Unlike conventional electrical generating stations, nuclear power plants do not burn fossil fuel to produce electricity. Therefore, the South Texas Project produces virtually no greenhouse gases or other air pollutants that are the typical



Photo courtesy of Rudy Perez

by-products of industrial power production processes. The use of emissions-free nuclear power is a significant contributor to the preservation of our community's clean air resources.

#### NONRADIOACTIVE WASTE MANAGEMENT

Solid waste management procedures for hazardous and non-hazardous wastes generated at the South Texas Project ensure that wastes are properly dispositioned in accordance with applicable federal, state, and local environmental and health regulations. By regulatory definition, solid waste includes solid, semi-solid, liquid, and gaseous waste material. The Texas Commission on Environmental Quality, which administers the Texas Solid Waste Disposal Act and the federal Resource Conservation and Recovery Act program, is the primary agency regulating non-radioactive wastes generated at the South Texas Project. The Texas Commission on Environmental Quality regulates the collection, handling, storage, and disposal of solid wastes, including hazardous wastes. The transportation of waste materials is regulated by the United States Department of Transportation.

The South Texas Project is classified as a small quantity generator of industrial solid wastes. Texas Commission on Environmental Quality regulations require industrial solid wastes generated at the South Texas Project to be identified to the Commission. These are listed in the Texas Commission on Environmental Quality Notice of Registration for the South Texas Project. The registration is revised whenever there is a change in waste management practices change at the site. Hazardous waste and Class I non-hazardous waste handling a waste summary report for the South Texas Project that is submitted annually to the Texas Commission on Environmental Quality. The South Texas Porject five-year Source Reduction and Waste Minimization plan for hazardous waste was last updated and the associated executive summary was submitted to the

and disposal activities are summarized and documented in



Photo courtesy of Greg McMullin

Texas Commission on **Environmental Quality** in 2019.

Hazardous waste accumulation at the South Texas Project in 2020 was limited to a maximum holding period of 180 days.

The Resource Conservation and Recovery Act and Texas Solid Waste Disposal Act also requires the use of proper storage and shipping containers, labels, manifests, reports, personnel training, a spill control plan, and an accident contingency plan. South Texas Project personnel routinely inspect areas throughout the site to ensure wastes are not stored or accumulated inappropriately.

South Texas Project policies and regulations encourage the recycling, recovery, or reuse of waste when possible to reduce the amount of waste generated or disposed of in landfills. Approximately 74 percent of the industrial nonradioactive waste generated in 2020 at the South Texas Project was recycled or processed for reuse (Reference Figure 4-1). Used

> oil, diesel fuels, electro-hydraulic fluid, and used oil filters were sent to a recycling vendor for reprocessing. Empty polyethylene drums are returned, when possible, to the original manufacturer for reuse. In addition, the station supports recycling programs for cardboard, paper, aluminum, printer cartridges and plastic. Approximately 49 tons of scrap metal were removed from the station for recycle in 2020. The South Texas Project continues to explore new areas where recycling may be expanded or initiated.

Non-radioactive solid waste that cannot be shipped for recycling is shipped for disposal.



Municipal type trash is transported to an offsite landfill. Hazardous waste accounts for only a small portion of the waste generated at the South Texas Porject. Minimization and reduction of hazardous waste generation where feasible

Photo courtesy of Grea McMullin

remains an important goal. Changes in the amount of hazardous waste shipped each year generally reflect differences in operation and maintenance activities. Successful waste minimization and source reduction efforts by employees have allowed the South Texas Project to

remain classified as a small-quantity waste generator since 2004. (Reference Figures 4-2 and 4-3).

#### CHEMICAL CONTROL AND MANAGEMENT

The station's Integrated Spill Contingency Plan for the South Texas Project, last updated and re-certified in 2019, consolidates multiple federal and state requirements into one plan. The plan is implemented through standard site operating procedures and guidelines. The South Texas Project uses standard operating procedures, policies, and programs to minimize the generation of waste materials, control chemical use, and prevent spills. The South Texas Project also evaluates chemicals and products prior to their approval for use at the station. Site procedures that implement the station's Integrated Spill Contingency Plan and the station's

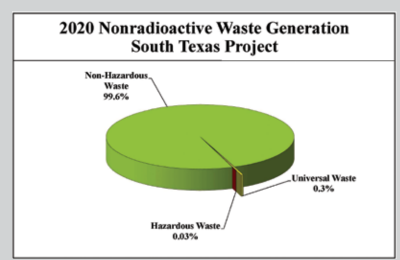


Figure 4-2



Figure 4-3

Chemical Control Program address the evaluation, storage, use, labeling, spill control, and disposal requirements of chemicals. These guidelines also assist in reducing waste generation, ensuring proper packaging for disposal and mitigating the consequences of inadvertent spillage. The South Texas Project emphasizes awareness training for spill

prevention and maintains readiness to respond should a spill occur. Spill response team members receive annual refresher training in hazardous material incident response. The South Texas Project did not have any reportable liquid spills in 2020.

#### **ENVIRONMENTAL PROTECTION PLAN STATUS**

The South Texas Project's Environmental Protection Plan was issued in March of 1989 to protect nonradiological environmental monitoring parameters during operation of the nuclear plants. This report reviews Environmental Protection Plan non-compliances, if any, identified in 2020 and the associated corrective actions taken to prevent recurrence. Potential nonconformities are promptly addressed to maintain operations in compliance with plan requirements.

Plant personnel use a condition reporting process to document these conditions and track corrective actions to completion. Internal assessments, reviews and inspections are also used to ensure compliance.

Events that require notifications to federal, state or local agencies are reported in accordance with the applicable reporting requirements. The United States Nuclear Regulatory Commission is provided with a copy of any such reports

at the time they are submitted to the cognizant agency. If a nonroutine event occurs and a report is not required by another agency, then a 30-day report to the United States Nuclear Regulatory Commission is required by the Environmental Protection Plan. No such 30-day or other nonroutine event report was required in 2020.



Photo courtesy of Greg McMullin

#### **NON-ROUTINE REPORT REVIEWS**

This annual report also reviews non-routine reports submitted by plant personnel and any activities that involved a potentially significant unreviewed environmental question. A proposed change, test or experiment is considered to present an unreviewed environmental question if it concerns:

- 1. A matter that may result in a significant increase in any adverse environmental impact previously evaluated in the Final Environmental Statement related to the Operation of South Texas Project, Units 1 and 2 (Docket Nos. 50-498 and 50-499), environmental impact appraisals, or in any decisions of the Atomic Safety and Licensing Board.
- 2. A significant change in effluents or power level.
- 3. A matter not previously reviewed and evaluated in the documents specified in (1) above, that may have a significant adverse environmental impact.

No unreviewed environmental questions were identified in 2020.



## CHAPTER: FIVE

The Radiological Environmental Monitoring Program is designed to evaluate the radiological impact of the South Texas Project on the environment by collecting and analyzing samples for low levels of radioactivity. Measurements of samples from the different pathways indicate that there continues to be no adverse effect offsite from the operation of the South Texas Project.

Only tritium and naturally occurring radioactive material were identified in the offsite environmental samples in 2020. Samples of fish and meat collected and analyzed showed no South Texas Project related nuclides were present. Water samples from the onsite drinking water supply from the deep aquifer and from offsite sampling stations on the Colorado River show only natural background radioactivity. The station also monitors for radioactivity in onsite sediment from the Main Cooling Reservoir and ditches. Measurements of direct radiation onsite and offsite indicated no federal dose limits were exceeded.

Tritium is a radioactive isotope of hydrogen that is produced in the reactor and cannot be removed from effluents released to the Main Cooling Reservoir because it is part of the water molecule.



Photo courtesy of Greg McMullin



Photo courtesy of Greg McMullin

Due to the design of the Main Cooling Reservoir, the presence of tritium in various sloughs and ditches onsite and the shallow aquifer is expected. Tritium has been detected in these types of samples and the concentrations remain below the United States Environmental Protection

Agency drinking water limits.

A sampling program was developed to monitor the tritium in the immediate area around the



plant for long term Photo courtesy of Greg McMullin

trending. Wells are sampled either semi-annually, annually, or once every five years, depending on location and the amount of tritium present. The tritium concentration remained below the United States Environmental Protection Agency drinking water limits in 2020 and within the design basis of the South Texas Project.

Analyses of the data collected from the implementation of the Radiological Environmental Monitoring Program indicates that the operation of the South Texas Project has no adverse radiological impact.



## CHAPTER: SIX

#### PROGRAM DESCRIPTION

The South Texas Project initiated a comprehensive preoperational Radiological Environmental Monitoring Program in July 1985. That program terminated on March 7, 1988, when the operational program was implemented. The data from the pre-operational monitoring program form the baseline against which operational changes are measured.

Analyses of the environmental pathways require that samples be taken from water, air, and land environments. These samples are obtained to evaluate potential radiation exposure to people. Sample types are based on established pathways and experience gained at other nuclear facilities. Sample locations were determined after considering site meteorology, site hydrology, local demography, and land use. Sampling locations are further evaluated and modified according to field and analysis experience. Table 1 at the end of this section lists the required sampling locations and frequency of collection. Additional discretionary samples were also collected.

Sampling locations consist of indicator stations and control stations. Indicator stations are locations on or off the site that may be influenced by plant discharges during plant operation. Control stations are located beyond the measurable influence of the South Texas Project. Although most samples analyzed are accompanied by a control sample, it should be noted that this practice is not always possible or meaningful with all sample types. Fluctuations in the concentration of radionuclides and direct radiation exposure at indicator stations are evaluated in relation to historical data and against



Photo courtesy of Greg McMullin

the control stations. Indicator stations are compared with characteristics identified during the pre-operational program to monitor for radiological effects from plant operation.

Two sample identification methods are used in the program. Figures 6-1 and 6-2 are maps that identify permanent sample stations. Descriptions of sample stations shown on Figures 6-1 and 6-2 are found in Table 2. Table 2 also includes supplemental sampling locations and media types that may be used for additional information. Figure 6-3 illustrates zones that may be used to complement permanent, numbered sample stations.

Environmental samples from areas surrounding the South Texas Project continue to indicate no radiological effects from plant operation. Measured values from offsite indicator sample stations continue to trend with the control stations. Measurements from onsite indicator samples continued to fluctuate within normal historical ranges.



Photo courtesy of Rudy Perez

## RADIOLOGICAL ENVIRONMENTAL MONITORING PROGRAM **DESIGNATED SAMPLE LOCATION MAP**

(Offsite locations are numbered)

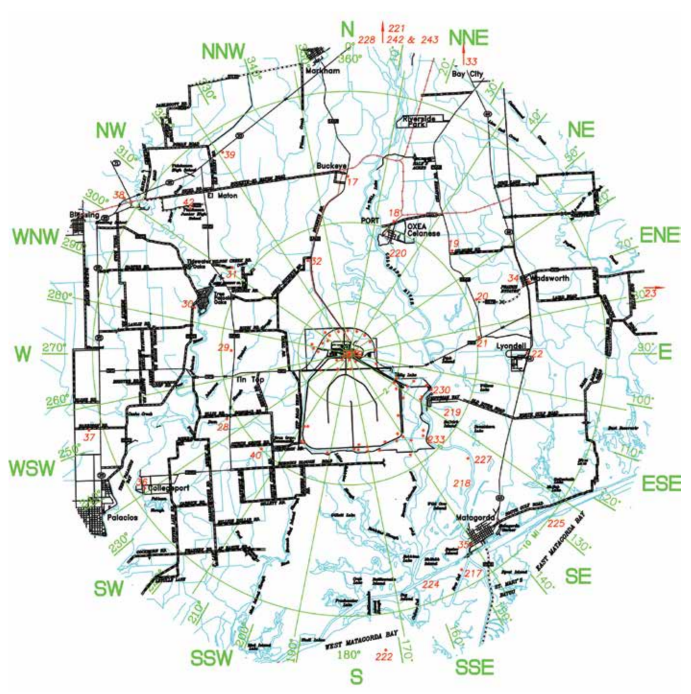
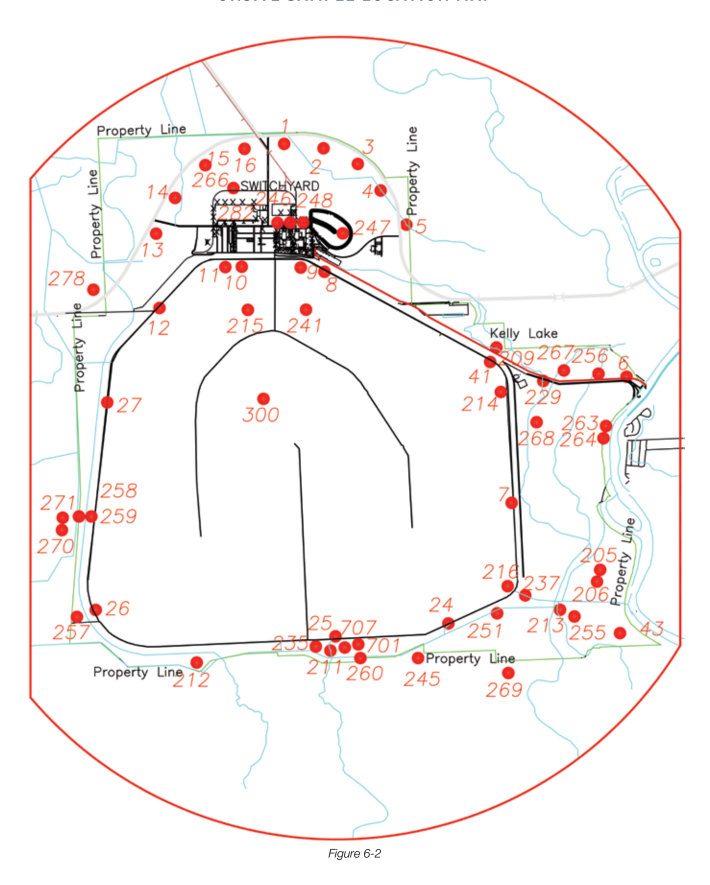
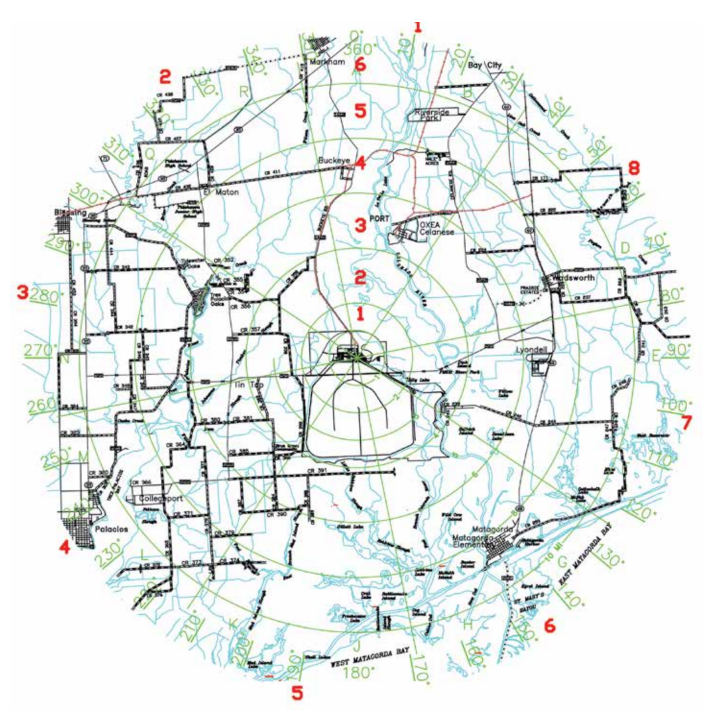


Figure 6-1

## RADIOLOGICAL ENVIRONMENTAL MONITORING PROGRAM ONSITE SAMPLE LOCATION MAP



## RADIOLOGICAL ENVIRONMENTAL MONITORING PROGRAM **ZONE LOCATION MAP**



The zone station is determined in the following manner:

- \* The first character of the station number "Z" to identify it as a zone station.
- \* The second character is the direction coordinate number 1-8.
- \* The third character is the distance from the site number 1-6.

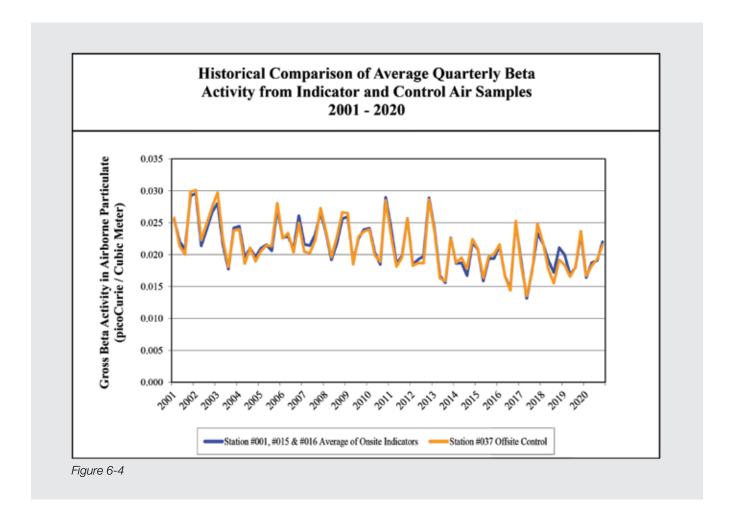
Figure 6-3

#### AIRBORNE PATHWAY

Average quarterly air particulate sample beta radiation activity from three onsite indicator stations and a single control station have been compared historically from 2001 through 2020 (see Figure 6-4). The average of the onsite indicators trends closely with the offsite control values. The comparison illustrates that plant operations are not having an impact on air particulate activity even at the Sensitive Indicator Stations (#1, #15, and #16). These stations are located near the site boundary downwind from the plant, based on the prevailing wind direction. The beta activity measured in the air particulate samples is from naturally occurring radioactive material. Gamma radiation analyses are performed on quarterly composites of the weekly air particulate samples to determine if any activity is from the South Texas Project. The gamma analyses revealed no radioactivity from the South Texas Project.



Photo courtesy of Greg McMullin



#### DIRECT EXPOSURE PATHWAY

Direct gamma exposure is monitored in the environment with thermoluminescent dosimeters (TLDs) located at 40 locations around the site. The natural direct gamma exposure varies according to location because of differences in the natural radioactive materials in the soil, soil moisture content, and other factors. Figure 6-5 compares the amount of direct gamma exposure measured at the plant since the first quarter of 2001 from three different types of stations. The South Texas Project started using a vendor for offsite processing of the thermoluminescent dosimeters for environmental measurement of direct radiation during the third and fourth quarter of 2014. The Control Stations, Stations #23 and #37, are greater than 10 miles from the site in the minimal wind direction. The prevailing wind direction was into the northwest sector. The Sensitive Indicator Stations are one-mile NW,

NNW, and N from the plants on FM 521 at Stations #15, #16 and #1 respectively. The Indicator Stations are the remainder

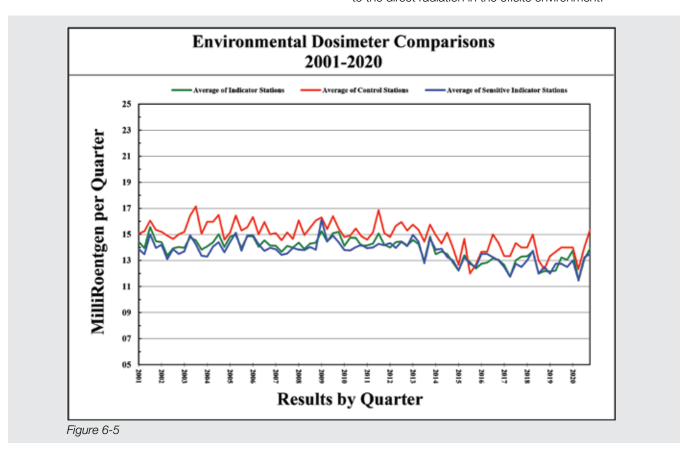


of the required monitoring stations.

The values plotted are the averages for all the stations according to

Photo courtesy of Aubrey Passafuma

type. The average of the Control Stations is higher than the other stations because Station #23 is in an area that has slightly higher natural background radiation. The trends of Figure 6-5 show that South Texas Project is not contributing to the direct radiation in the offsite environment.



#### SEDIMENT SAMPLES

The cobalt-60 inventory in the reservoir has decreased since 1992 because of radioactive decay and installed equipment to reduce radioactive effluents. Although the total activity of cobalt-60 has decreased over time, an inventory of cobalt-60 is still in the reservoir as seen occasionally at Stations #215

and #216. In 2020, cobalt-60 was identified in three out of six Main Cooling Reservoir sediment samples taken, all results were less than the reporting levels. Figure 6-7 demonstrates the calculated decline in the total amount of cobalt-60 in the reservoir. Bottom sediment samples are taken from the Main

Cooling Reservoir each year. A study was performed in 2010 to locate the distribution and concentrations of cobalt-60 and cesium-137 in the Main Cooling Reservoir. Although no cobalt-60 was detected from 2007 through 2010 at Stations #215 and #216, the concentration of cobalt-60 is not uniformly distributed in the reservoir sediment and some

cobalt-60 remains. Figure 6-6 and Figure 6-7 show the results from the plant-produced cobalt-60 from the Main Cooling Reservoir. One additional sample from onsite at Station 280, identified 40.1 pCi/kg of cobalt-60.

Cesium-137 was measured in six out of six bottom sediment samples from Stations #215 and #216 in the Main Cooling

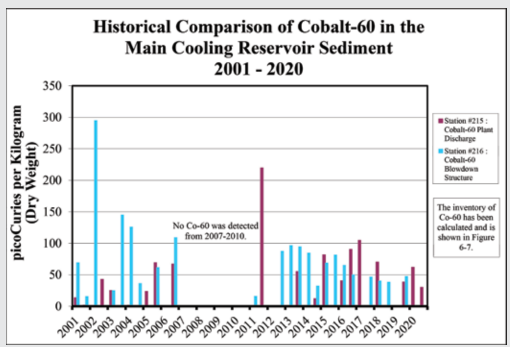


Figure 6-6

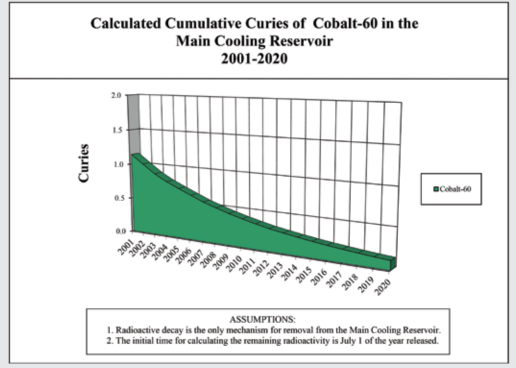


Figure 6-7

Reservoir in 2020. The highest measurement was 83.6 pCi/kg at Station #215. The highest measurement at Station #216 was 41.6 pCi/kg. Cesium-137 is often found in environmental media including soil and sediment as residual radioactive material resulting from aboveground nuclear weapons testing conducted in the 1950's and 1960's. Soil and sediment samples taken in 1986 and 1987 prior to operation of the South Texas Project contained cesium-137 from weapons testing. The average pre-operational cesium-137 concentration was 118 pCi/kg in soil and sediment samples, andt the highest sample concentration was 383 pCi/kg. Cesium-137 activities measured at

Station #216 in 2020 were slightly lower than previously detected due to sampling nonhomogeneous media. Results remained considerably less than reportable levels. The measured values at Station #215 and #216 are consistent with pre-operational concentrations reduced by 30 years of radioactive decay.



Photo courtesy of Greg McMullin

### WATERBORNE PATHWAY

Tritium has been detected in the shallow aguifer on the sout side of the Main Cooling Reservoir since 1999. Models used when licensing the site predicted tritium in the shallow aquifer. These models were validated with additional studies in 2013. A site conceptual model, developed in 2008 and updated in 2014, validated the original predictions of the site hydrology study. A revision was completed in 2018 to include Independent Spent Fuel Storage Installation Project construction.

Tritium is a radioactive isotope of hydrogen and is produced in the reactors during plant operation. Wastewater is treated to remove impurities before release, but tritium cannot be removed because it is chemically part of the water molecule. Some of the tritium is released into the atmosphere and

the remainder is released into the Main Cooling Reservoir. The tritium escapes from the Main Cooling Reservoir by evaporation, movement into the shallow aquifer, and by percolation from the relief wells which are a part of the reservoir embankment's stabilization system. Figure 6-8 shows the amount of tritium released to the Main Cooling Reservoir each year and the amount present during the last quarter of each year.

The concentration of tritium in the Main Cooling Reservoir was relatively stable in 2020. The amount of tritium measured in the Main Cooling Reservoir was consistent with the amount usually released to the reservoir. The amount of rainfall and reservoir makeup from the Colorado River influences the

> concentration of tritium in the Main Cooling Reservoir and the shallow aguifer surrounding it. Tritium enters the sloughs and ditches of the site as runoff from the relief wells that surround the reservoir.

In 2020, tritium levels remained consistent with historical values in the relief wells as shown in Figure 6-9. Sampling of Main Cooling Reservoir relief well #701 has been discontinued due to no water flow at that location. Another existing Main Cooling Reservoir relief well #707, is now used as a representative substitute for sampling the relief well water from the Main Cooling Reservoir. Station #707 is just west of the discontinued relief well



Photo courtesy of Aubrey Passafuma

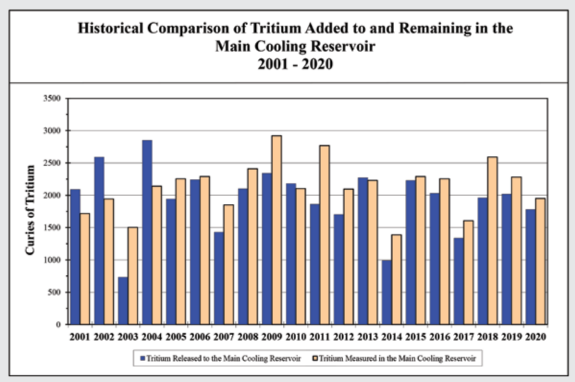


Figure 6-8

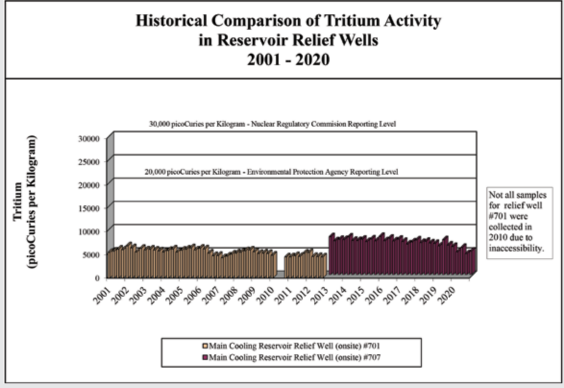
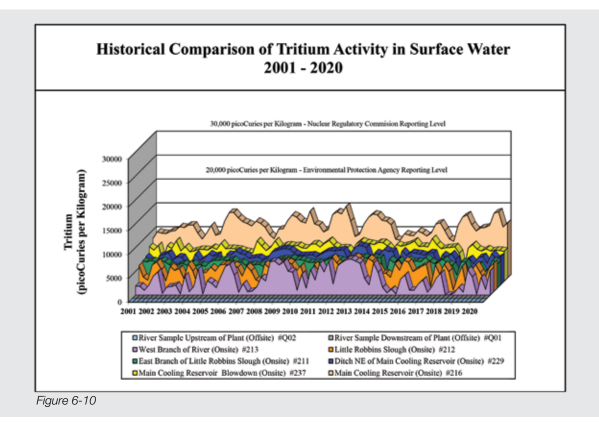


Figure 6-9



#701 on the south side of the Main Cooling Reservoir. Due to different flow rates of water through the relief wells, the base concentration is slightly higher at relief well #707 compared to #701. The highest 2020 sample from relief well #707 indicated approximately 5,845 pCi/kg, which is less than required reporting levels.

The tritium concentrations in eight surface water sample locations from 2001 through 2020 are shown in Figure 6-10. The specific sample point locations can be found in Table 2. Tritium levels in the onsite sloughs and ditches vary



Photo courtesy of Aubrey Passafuma

with the concentration in the reservoir and the amount of rainfall received. The average tritium concentration in the relief well, sloughs, and ditches are less than the reservoir because the

water is diluted as it migrates through the reservoir relief well system. In 2020, eleven out of twelve surface water sample locations tested positive for tritium. All test results were below the United States Environmental Protection Agency drinking water limit of 20,000 pCi/kg. Rainwater was collected and analyzed during 2020 to determine if the tritium from the

reservoir precipitated in the local area. Tritium was not measured in any of the rainwater samples offsite.

Tritium was identified in the shallow (i.e. ten to thirty feet deep) aquifer test wells at Station #235 approximately



Photo courtesy of Greg McMullin

seventy-five yards south of the reservoir embankment base during 1999. Starting in 2000, samples were collected from the shallow aguifer well at Station #251 south of the Main Cooling Reservoir. The tritium results from these two shallow aguifer wells are shown in Figure 6-11. In 2020, the concentration of tritium at Station #235 was consistent with values over the past ten years.

Shallow aguifer tritium concentrations have remained near the concentrations found in the relief wells. Wells at Stations #258 and #259 on the west side of the site boundary have been sampled since 2006. Wells at Stations #270 and #271 were installed during the last quarter of 2008. The sample results are shown in Figure 6-12. The well at Station #271, located adjacent to site property on a county road easement directly west of the Main Cooling Reservoir, indicated its highest

concentration for 2020 at 4,329 pCi/kg. In 2020, a maximum value of 5,601 pCi/kg was identified for onsite test wells. Tritium levels continued to remain below the United States Environmental Protection Agency drinking water limit (20,000 pCi/kg).

Tritium has not been detected in the deep aguifer that is the source of drinking water for the local communities and homes. These measurements follow the hydrological model described in the original license basis and the updated site conceptual model discussed earlier in this section.

A windmill-powered well, Station #267, indicated 519 pCi/kg in 2020. This onsite ground water sample station is the most distant location from the Main Cooling Reservoir that tritium has been detected. This well is not used for human consumption.

The drinking water onsite is pumped from deep aquifer wells and is collected monthly and composited quarterly to verify tritium is not present. The South Texas Project does not use water from the reservoir, shallow aquifers or other surface water for drinking. If the water with the highest tritium concentration that leaves the site was used for drinking, the maximum dose to an individual would be less than one millirem in a year. This dose is insignificant compared to the

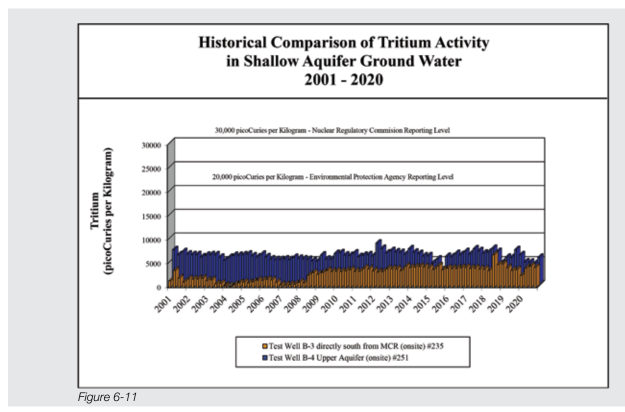
approximately 620 millirem the public receives a year from natural radioactivity in the environment and the radiation received from medical procedures.3

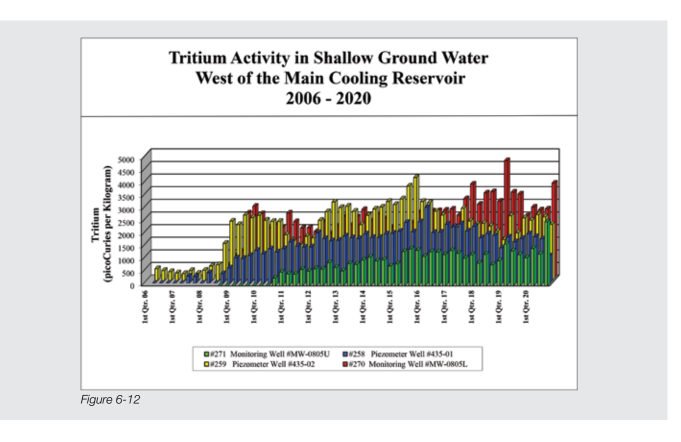
Other samples are collected and analyzed in addition to those required by our licensing documents Photo courtesy of Greg McMullin or internal procedures.



These samples are collected to give additional assurance that the public and the environment are protected from any adverse effects from the plant. These samples include pasture grass, sediment samples, rainwater, shallow aquifer well, water from various ditches and sloughs onsite, direct radiation, and air samples near communities or other areas of interest. The results of these analyses indicate that plant operation has no health impact offsite and is well within state and federal regulations and guidelines.

<sup>3</sup>NCRP (2006). National Council on Radiation Protection and Measurements, Ionizing Radiation Exposure of the Population of the United States, (Bethesda, Maryland), NCRP Report No. 160.





### NEI GROUNDWATER PROTECTION INITIATIVE



Photo courtesy of Greg McMullin

In 2007, the Nuclear Energy Institute (NEI) established a standard for monitoring and reporting radioactive isotopes in groundwater entitled NEI **Groundwater Protection** Initiative, NEI 07-07. The station implemented the recommendations of this industry standard and has broadened the groundwater monitoring program to

include additional samples collected near the plants. Some of the positive results of this broadened monitoring program reflect tritium associated with the Main Cooling Reservoir.

Wells near the plants are sampled semi-annually, annually, or once every five years depending on the concentration of tritium anticipated and the location of the wells. Wells with high concentrations are sampled more frequently. Figure 6-13 contains the 2020 results for wells that were sampled along with the historical highs measured prior to 2020 for each station since sampling began in 2006. Their locations are shown in Figure 6-14.

Two wells sampled annually (Stations #807 and #808) are adjacent to where a pipe was damaged and repaired several years ago. The tritium concentration at these two wells continued to decrease as expected in 2020. Station #809 tritium concentrations were related to the previously referenced pipe and subsequent repair. All the other wells sampled in 2020 that had detectable tritium are influenced by



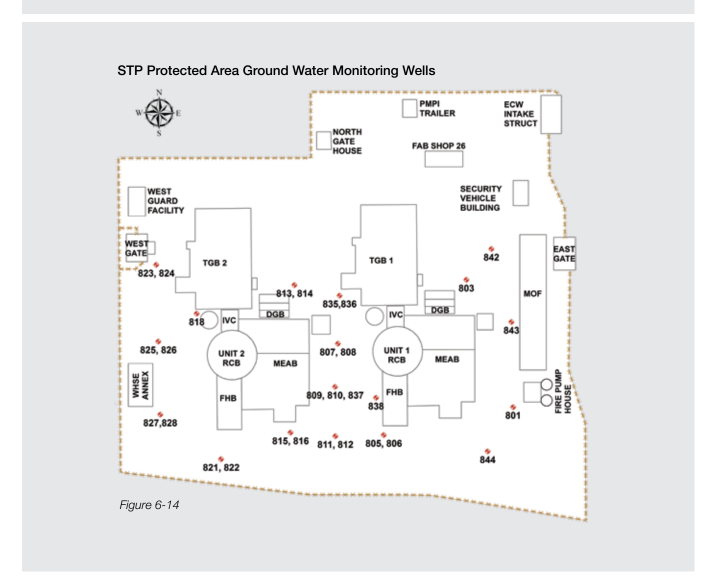
Photo courtesy of Roger Dement

STP Protected Area Ground Water Monitoring Results

Sample station (well)	2020 Measurements	Historical Interest	
	(pCi/Kg)	(pCi/Kg)	
801	5,530	1150	
838	1,335	Less than 300	
807	786	15300	
808	279	2858	
844	254	772	
843	224	Less than 300	
842	200	Less than 300	
809	Less than 300	900	

Note: All measurements are reported in pCi/kg for increased accuracy and are equivalent to pCi/L for reporting purposes.

Figure 6-13



groundwater originating in the Main Cooling Reservoir. Their concentrations remain in the range of groundwater tritium concentrations associated with the Main Cooling Reservoir. All the 2020 measurements of tritium in groundwater are a small fraction of the United States Environmental Protection Agency drinking water limit (20,000 pCi/kg).

During 2012, steam traps for the auxiliary steam system that could potentially contain trace amounts of tritium were modified to re-direct the condensed steam or liquid water to the Main Cooling Reservoir. Information regarding the steam traps and subsequent response was documented in the station's condition reporting process.



Photo courtesy of Greg McMullin

This evaluation identified no new effuent release pathways and no impact to the drinking water or the health and safety of the public.

By the end of 2014, the majority



Photo courtesy of Greg McMullin

of the protected area wells had undergone a modification to enhance the protection of the structural integrity of the water well casing used for sampling the upper aquifer. The modifications were completed in 2015 with continued improvements into 2016.

In 2020, there was one occurrence where condensed steam or water contacted the ground onsite. None of these occurrences resulted in impact to the public or the environment. No discharge occurred offsite or to groundwater that may be used as a source of drinking water. Where applicable, the water was quickly recovered, recaptured, and clean up completed with no impact to groundwater.



Photo courtesy of Ronnie Ormand

#### LAND USE CENSUS

The Annual Land Use Census is performed to determine if any changes have occurred in the location of residents and the use of the land within five miles of the South Texas

Project generating units. The information is used to determine whether any changes are needed in the Radiological Environmental Monitoring Program. The census is performed by contacting local government agencies that provide the information.

In addition, a survey is performed to verify the nearest residents within five miles of the South Texas Project generating units in each of 16 sectors. The results of the survey indicated no changes for 2020. The eleven sectors

that have residents within five miles and the distance to the nearest residence in each sector are listed below.



Photo courtesy of Aubrey Passafuma

SECTOR	DISTANCE (MILES)	LOCATION
ENE	4.5	CR 232 (Ryman Rd.)
ESE	3.5	Selkirk Dr.
SE	3.5	Selkirk Dr.
SW	4.5	CR 386 (Corporon Rd.)
SSW	4.5	CR 391 (Robbins Slough Rd.)
WSW	2.5	CR 358
W	4.5	FM 1095
WNW	4.5	CR 356 (Ashby-Buckeye Road)
NW	4.5	CR 354 (Mondrik Road)
NNW	3.0	Runnells Ranch – RM 1468
N	3.0	Runnells Ranch – RM 1468

#### LAND USE CENSUS ITEMS OF INTEREST

- No commercial dairies operate within Matagorda County.
- There were no identified animals producing milk for human consumption located within five miles of STP.
- A commercial olive tree orchard is located approximately 4.9 miles WSW of the plant.
- One commercial fish farm
   continues to operate. It is located
   approximately four to five miles
   southwest of the plant located in
   the area north of Robbins Slough
   Road and east of South Citrus
   Grove Road. The water supply for
   the ponds is not affected by the
   operations of the South Texas
   Project.
- Colorado River water from below the Bay City Dam has not been used to irrigate crops.

- There were no identified commercial vegetable farms located within the five-mile zone.
- Broadleaf vegetation sampling is performed at the site boundary in the three most leeward sectors and at a control location in lieu of a garden census. The broadleaf vegetation samples collected also satisfy the collection requirement when milk samples are not available.

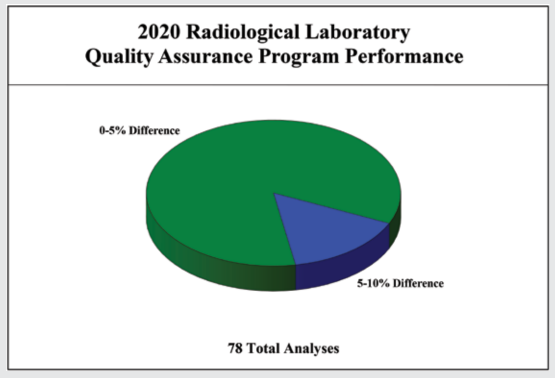


Figure 6-15

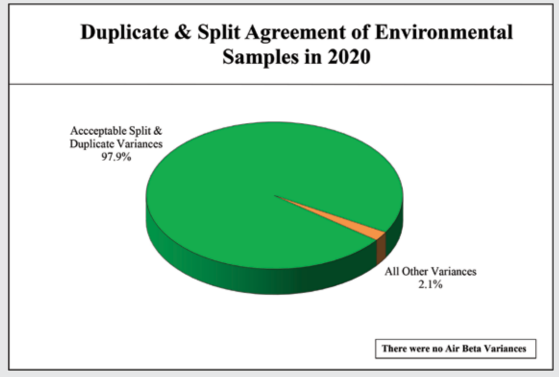


Figure 6-16

#### QUALITY ASSURANCE

Quality assurance encompasses planned and systematic actions to ensure that an item or facility will perform satisfactorily. Reviews, surveillances, and audits have determined that the programs, procedures and personnel



Photo courtesy of Joe King

are performing at a satisfactory level.

Quality audits and independent technical reviews help to determine areas that need attention. These areas are addressed in accordance with the station's Condition Reporting Process.

The measurement

capabilities of the Radiological Laboratory are demonstrated by participating in an interlaboratory measurement assurance program as well as performing duplicate and split sample analyses. Approximately 21.7 percent of the analyses performed are quality control samples. These consist of interlaboratory measurement assurance program samples, duplicate samples, and split samples.

The interlaboratory measurement assurance program



Photo courtesy of Joe King

provides samples that are similar in matrix and size to those measured by the Radiological Environmental Monitoring Program. This program assures that equipment calibrations and sample preparation methods accurately measure radioactive material in samples. Figure 6-15 summarizes the results of the interlaboratory comparison programs.

Duplicate sampling of the environment allows the South Texas Project to estimate the repeatability of the sample collection, preparation, and analysis process. Splitting samples allows estimation of the precision and bias trends of the method of analysis without the added variables introduced by sampling. Generally, two samples split from the same original sample material should agree better than two separate samples collected in the same area and time. The 2020 variances for duplicates and splits are shown in Figure 6-16.

#### PROGRAM DEVIATIONS

In addition to measurement accuracy, radiochemical measurements must meet sensitivity requirements at the Lower Level of Detection for environmental samples. Deviations from the sampling program or sensitivity requirements must be acknowledged and explained in this report. The loss of a small fraction of the total samples collected in 2020 did not impact the ability to demonstrate that the South Texas Project continues to operate with no negative effect on the population or the environment.

During 2020 samples not collected or unacceptable for analysis:

- One out of 265 Offsite Dose Calculation Manual (ODCM) required radioiodine samples was not collected due to loss of power from station #16.
- Three air samples not required by the ODCM from station #39 were not continuously collected for the full-time interval because of power or equipment failures.
- One broadleaf vegetation sample was not collected in



Photo courtesy of Greg McMullin

January due to weather conditions, since this sample is outside the growing season it was not required by the ODCM.

## TABLE 1 RADIOLOGICAL ENVIRONMENTAL MONITORING PROGRAM

EXPOSURE: DIRECT RADIATION

**40** TOTAL SAMPLING STATIONS

Sample Media, Number, Approximate Location and Distance of Sample Stations from Containment.	Routine Sampling Mode	Sampling and Collection Frequency	Analysis Type	Minimum Analysis Frequency
Exposure Media: TLD				
<u>16</u> - Located in all 16 meteorological sectors, 0.2* to 4 miles.	Continuously	Quarterly	Gamma dose	Quarterly
<u>16</u> - Located in all 16 meteorological sectors, 2 to 7 miles.				
6- Located in special interest areas (e.g. school, population centers), within 14 miles.				
2- Control stations located in areas of minimal wind direction (WSW,ENE), 10-16 miles.				

<sup>\*</sup>The inner ring of stations in the southern sectors are located within 1 mile because of the main cooling reservoir

EXPOSURE: AIRBORNE

**5** TOTAL SAMPLING STATIONS

Sample Media, Number, Approximate Location, and Distance of Sample Stations from Containment.	Routine Sampling Mode	Nominal Collection Frequency	Analysis Type	Minimum Analysis Frequency
Charcoal and Particulate Filters  3- Located at the exclusion zone, N, NNW, NW Sectors, 1 mile.  1- Located in Bay City, 14 miles.  1- Control Station, located in a minimal wind direction (WSW), 10 miles.	Continuous sampler operations	Weekly or more frequently if required by dust loading	Radioiodine Canister: I-131  Particulate Sampler: Gross Beta Activity  Gamma- Isotopic of composite (by location)	Weekly  Following filter change  Quarterly
			locationy	

MCR-STP Main Cooling Reservoir

STP- South Texas Project

## TABLE 1 RADIOLOGICAL ENVIRONMENTAL MONITORING PROGRAM (CONT.)

EXPOSURE: WATERBORNE 13 TOTAL SAMPLING STATIONS

Sample Media, Number And Approximate Location of Sample Stations	Routine Sampling Mode	Nominal Collection Frequency	Analysis Type	Minimum Analysis Frequency
Surface				
1- Located in MCR at the MCR blowdown structure.	Composite sample over a 1 month period (grab if not	Monthly	Gamma- Isotopic	Monthly
1- Located above the site on the Colorado River not influenced by plant discharge (control).	available)		Tritium	Quarterly Composite
1- Located downstream from blow down entrance into the Colorado River.				
Ground	Grab	Quarterly	Gamma-	Quarterly
5- Located in wells used to monitor tritium migration in the shallow aquifer.		Quarterny	Isotopic & Tritium	Quarterly
<u>Drinking Water</u>				
1- Located on site. *	Grab	Monthly	Gross Beta & Gamma-	Monthly
1- Located at a control station.			Isotopic	
			Tritium	Quarterly Composites
Sediment				
<ol> <li>Located above the site on the Colorado River, not influenced by plant discharge.</li> </ol>	Grab	Semiannually	Gamma- Isotopic	Semiannually
1- Located downstream from blowdown entrance into the Colorado River.				
1- Located in MCR.				

<sup>\*</sup> No municipal water systems are affected by STP. This sample taken from deep aquifer supplying drinking water to employees while at work.

MCR-STP Main Cooling Reservoir STP- South Texas Project

# Photo courtesy of Greg McMullin

## TABLE 1 RADIOLOGICAL ENVIRONMENTAL MONITORING PROGRAM (CONT.)

**EXPOSURE: INGESTION** 7 TOTAL SAMPLING STATIONS

Sample Media, Number And Approximate Location of Sample Stations	Routine Sampling Mode	Nominal Collection Frequency	Analysis Type	Minimum Analysis Frequency
Milk *	Grab	Semi-monthly when animals are on pasture; monthly at other times.	Gamma- Isotopic And Low Level I-131	Semi-monthly when animals are on pasture; monthly at other times.
Broadleaf Vegetation**      Cocated at the exclusion zone, N, NW, or NNW sectors.      Located in a minimal wind direction.	Grab	Monthly during growing season (When available)	Gamma- Isotopic	As collected
Fish and Invertebrates (edible portions)  1- Representing commercially or recreational important species in vicinity of STP that maybe influenced by plant operation.  1- Same or analogous species in area not influenced by STP.  1- Same or analogous species in the MCR.	Grab	Sample semi- annually	Gamma- Isotopic on edible portions	As collected
Agricultural Products  ***	Grab	At time of harvest	Gamma- Isotopic Analysis in edible portion	As collected
Domestic Meat  1- Represents domestic stock fed on crops grown exclusively within 10 miles of the plant.	Grab	Annually	Gamma- Isotopic	As collected

Limited source of sample in vicinity of the South Texas Project. (Attempts will be made to obtain samples when available.)
 Three different kinds of broadleaf vegetation are to be collected over the growing season, not each collection period.
 No sample stations have been identified in the vicinity of the site. Presently no agricultural land is irrigated by water into which liquid plant wastes will be discharged. Agricultural products will be considered if these conditions change.



AI	AIRBORNE RADIOIODINE	MG	GOAT MILK
AP	AIRBORNE PARTICULATE	M1	BEEF MEAT
B1	RESIDENT DABBLER DUCK	M2	POULTRY MEAT
В2	RESIDENT DIVER DUCK	М3	WILD SWINE
В3	MIGRATORY DABBLER DUCK	M4	DOMESTIC SWINE
В4	MIGRATORY DIVER DUCK	M5	EGGS
B5	GOOSE	М6	GAME DEER
В6	DOVE	M7	ALLIGATOR
В7	QUAIL	M8	RABBIT
В8	PIGEON	OY	OYSTER
сс	CRUSTACEAN CRAB	R4	TURNIP
CS	CRUSTACEAN SHRIMP	so	SOIL
DR	DIRECT RADIATION	S1	SEDIMENT - SHORELINE
F1	FISH - PISCIVOROUS	S2	SEDIMENT - BOTTOM
F2	FISH - CRUSTACEAN & INSECT FEEDERS	VB	ANY COMBINATION OF BROAD LEAF SAMPLES (L1 thru L7)
F3	FISH - PLANKIVORES & DETRITUS FEEDERS	VP	PASTURE GRASS
L1	BANANA LEAVES	WD	DRINKING WATER
L2	CANA LEAVES	WG	GROUND WATER
L4	TURNIP GREENS	WR	RAIN WATER
L5	CABBAGE	WS	SURFACE WATER
L6	COLLARD GREENS	ww	(relief) WELL WATER
L7	MUSTARD GREENS		
		•	

Media Code	Station Code	Vector (Approximate)	Location
DR AI AP VB VP SO	001	1 mile N	FM 521
DR	002	1 mile NNE	FM 521
DR	003	1 mile NE	FM 521
DR	004	1 mile ENE	FM 521
DR	005	1 mile E	FM 521
DR AI AP SO	006	3.5 miles ESE	Site near Reservoir Makeup Pumping Facility
DR	007	3.5 miles SE	MCR Dike
DR	800	0.25 mile SSE	MCR Dike
DR	009	0.25 mile S	MCR Dike
DR	010	0.25 mile SSW	MCR Dike
DR	011	0.5 mile SW	MCR Dike
DR	012	1.5 mile WSW	MCR Dike
DR	013	1.5 mile W	FM 521
DR	014	1.5 mile WNW	FM 521
DR AI AP VB SO VP	015	1 mile NW	FM 521
DR AI AP VB SO VP	016	1 mile NNW	FM 521
DR	017	6.5 miles N	SE corner @ intersection of FM 1468 (Buckeye RD) and CR 306 (Brown RD)
DR AI AP SO	018	5.5 miles NNE	OXEA Corp FM 3057
DR	019	5.5 miles NE	FM 2668
DR	020	5 miles ENE	FM 2668 & FM 2078
DR	021	5 miles E	FM 521& FM 2668
DR	022	7 miles E	Lyondellbasell Chemical Plant on SH 60
DR	023*	16 miles ENE	Intersection of FM 521 and FM 2540
DR	024	4 miles SSE	MCR Dike
DR	025	4 miles S	MCR Dike
DR	026	4 miles SSW	MCR Dike
DR	027	2.5 miles SW	MCR Dike
DR	028	5 miles WSW	FM 1095 & Ellis Road (CR 380)
DR SO	029	4.5 miles W	FM 1095
DR	030	6 miles WNW	Tres Palacios Oaks, FM 2853
DR	031	5.5 miles NW	Wilson Creek Road
DR	032	3.5 miles NNW	FM 1468

<sup>◆</sup> This station may be used to obtain the required aquatic samples in the vicinity of STP that may be influenced by plant operations. MCR-STP Main Cooling Reservoir

STP- South Texas Project

Media codes typed in bold satisfy collection requirement described in Table 1.

Station codes typed in bold identify offsite locations.

Media Code	Station Code	Vector (Approximate)	Location
DR AI AP SO	033	14 miles NNE	Microwave Tower at end of Kilowatt road in Bay City
DR	034	7.5 miles ENE	Wadsworth Water Supply Pump Station on Main St.
DR AI AP SO	035	8.5 miles SSE	Matagorda on Fisher St.
DR	036	9 miles WSW	College Port on FM 1095
DR AI AP VB VP SO	037*	10 miles WSW	Palacios AEP Substation on Harrison Rd. (CR 323)
DR	038	10.5 miles NW	AEP Substation on SH 71 near Blessing (0.2 miles North of SH 35)
DR AI AP SO	039	9 miles NW	SH 35 under High Voltage lines
DR	040	4.5 miles SW	Citrus Grove Rd. (CR 385)
DR	041	2.0 miles ESE	MCR Dike
DR	043	4.5 miles SE	Site boundary just south of the spillway discharge channel
WG	205	4.0 miles SE	Piezometer Well #446A. Alternate for WG is Station Code 206
WG	206	4.0 miles SE	Piezometer Well #446
ws	209	2 miles ESE	Kelly Lake
WD	210	On Site	Approved drinking water supply from STP
WS S1 F(1, 2, or 3)	211♦	3.5 miles S	East Branch Little Robbins Slough
WS S1 F(1, 2, or 3)	212♦	4 miles S	Little Robbins Slough
WS S1	213	4 miles SE	West Branch Colorado River
F(1, 2, or 3) CC	214	2.5 miles SE	MCR at Makeup Water Discharge. Alternate for F(1, 2, or 3) in any location in the MCR
S2	215	0.5 mile SW	MCR at Circulating Water Discharge (S2 Alternate is any location in MCR)
<b>WS</b> S2	216	3.5 miles SSE	MCR at blowdown structure
WS S(1 OR 2) F(1, 2 or 3)	217♦	7-9 miles SSE	Mouth of Colorado River and Intracoastal Waterway (Region 1)
WS F(1, 2 OR 3)	218♦	6-9 miles SE-SSE	Colorado River between Intracoastal Waterway and station 227 (Region 2)
WS F(1, 2 OR 3)	219	3-6 miles E-SE	Colorado River between Station 227 and FM 521 (Region 3)
F(1, 2, or 3)	220	3-10 miles E-N	Colorado River between FM 521 and the LCRA Dam (Region 4)
S(1 or 2) F(1, 2 or 3) WS	221	>10 miles N-NE	Above the LCRA Dam (Region 5)
F(1, 2, or 3) CC CS OY	222+	>10 miles	West Matagorda Bay
F(1, 2, or 3)	224	9 miles SSE	West Intracoastal Canal
F(1, 2, or 3)	225	9 miles SE	East Intracoastal Canal
WS S(1 or 2)	227♦	6 miles SE	West bank of Colorado River downstream of STP. Alternate for WS or S(1 or 2) is station 233

<sup>◆</sup> This station may be used to obtain the required aquatic samples in the vicinity of STP that may be influenced by plant operations.

MCR-STP Main Cooling Reservoir

STP- South Texas Project

Media codes typed in bold satisfy collection requirement described in Table 1.

Station codes typed in bold identify offsite locations.

Media Code	Station Code	Vector (Approximate)	Location
WD	228*	14 miles NNE	Le Tulle Park Public Water Supply on SH 35
WS S1	229	2 miles ESE	Plant Area Drainage Ditch north of reservoir that empties into Colorado River
S(1 or 2)	230♦	3.5 miles ESE	Colorado River at point where drainage ditch (#229) empties into it
S(1 or 2) WS	233♦	4.5 miles SE	Colorado River approx. 0.5 km south of the Spillway discharge channel empties into it.
WG	235	4 miles S	Well B-3 directly south from MCR
B8	236	N/A	STP Protected Area
ws	237	3.7 miles SSE	Spillway discharge channel from MCR
<b>S(1 or 2)</b> WS	242*	>10 miles N	Colorado River where it intersects SH 35
ws	243*	>10 miles N	Colorado River upstream of dam at the Lower Colorado River Authority pumping station near Bay City. Alternate for WS is station 242
WG	245	4.5 mile SSE	Water well (windmill) located on private property approx. 1 mile south of the MCR
WS S1	246	<1 mile N	Drainage ditch originating at protected area fence north of Unit 2
WS	247	<1 mile E	Essential Cooling Pond
WS S1	248	<1 mile N	Point in drainage ditch north of protected area downstream of Unit #1 Protected Area storm drain discharge
F(1,2, or 3) CS	249*	N/A	Control sample purchased from a local retailer
WG	251	4.0 miles SSE	Test Well B-4, upper shallow aquifer
WG	255	4.2 miles SE	Piezometer Well #415 110' deep
WG	256	2.8 miles ESE	Piezometer Well #417 100' deep
WG	257	3.9 miles SSW	Piezometer Well #421-02, 80' deep 1.1 miles down STP Road from Station Code #258 approximately 20' inside east of site boundary fence
WG	258	2.9 miles SW	Piezometer Well #435-01, 1.5 miles down STP Road from FM 521 along east of site boundary fence
wg	259	2.9 miles SW	Piezometer Well #435-02, 1.5 miles down STP Road from FM 521 20' east of fence (site boundary) WG Alternate is station 258
WG	260	3.7 miles S	Piezometer Well #437 74' deep
WG	263	3.2 miles ESE	Piezometer Well #447 104' deep
WG	264	3.2 miles ESE	Piezometer Well #447A 46' deep
WG	266	0.7 miles NW	Piezometer Well #602A 40' deep
WG	267	2.7 miles ESE	Windmill north of Heavy Haul Road
WG	268	3.0 miles SE	Windmill east of MCR
WG	269	4.2 miles SSE	Windmill south of STP owner controlled area on private land
WG	270	2.9 miles SW	Monitor well MW-805L 49' deep. Across Rd from station # 258 & 259
WG	271	2.9 miles SW	Monitor well MW-805U Across Rd from station # 258 & 259
WR	272	NA	Unit 1
WR	273	NA	Unit 2
WS	278	1.8 WNW	Pasture Land with Cattle NW of Plant on FM 521

<sup>◆</sup> This station may be used to obtain the required aquatic samples in the vicinity of STP that may be influenced by plant operations. MCR-STP Main Cooling Reservoir

STP- South Texas Project

Media codes typed in bold satisfy collection requirement described in Table 1.

Station codes typed in bold identify offsite locations.

Media Code	Station Code	Vector (Approximate)	Location
S(1 or 2) WS	280	0.2 miles ESE	Beginning at Plant Area Discharge Ditch (PADD) west of the Nuclear Support Center
ws	281	0.2 miles ESE	Main Spill Gate, Located north of the beginning of the PADD (Protected Area Drainage Ditch)
ws	282	<1 mile N	Point in drainage ditch at the Protected Area storm drainage discharge pipe located West of station # 246
WG	283	1 mile NW	OW-928L depth 121 feet
WG	284	1 mile NW	OW-928U depth 40 feet
WG	285	1 mile W	OW-931U depth 36 feet
WG	286	1 mile SW	OW-950 L depth 132 feet
WG	287	1 mile SW	OW-950 U depth 42 feet
WG	288	1 mile N	OW-954 L depth 99 feet
WG	289	1 mile N	OW-954 U depth 46 feet
WG	290	1 mile E	OW-956 L depth 109 feet
WG	291	1 mile E	OW-956 U depth 29 feet
WG	292	2.3 miles ESE	OW-961 L depth 105 feet
WG	293	2.3 miles ESE	OW-961 U depth 25 feet
WG	294	1 mile NE	OW-962 L depth 116 feet
WG	295	1 mile NE	OW-962 U depth 43 feet
F(1, 2, or 3) CC S2	300	S	STP Main Cooling Reservoir
F(1, 2, or 3) S2	301-631	S	Grids located in Main Cooling Reservoir.
ww	701	4 miles S	MCR Relief Well #W-440
ww	702	4 miles S	MCR Relief Well #W-500
ww	703	4 miles S	MCR Relief Well #W-505
ww	704	4 miles S	MCR Relief Well #W-404
ww	705	4 miles S	MCR Relief Well #W-497
ww	706	4 miles S	MCR Relief Well #W-522
ww	707	4 miles S	MCR Relief Well #W-455
ws	Q01	N/A	Quarterly composite of station #227 and/or alternate #233
ws	Q02	N/A	Quarterly composite of station #243 and/or alternate #242

<sup>◆</sup> This station may be used to obtain the required aquatic samples in the vicinity of STP that may be influenced by plant operations. MCR-STP Main Cooling Reservoir

STP- South Texas Project

Media codes typed in bold satisfy collection requirement described in Table 1.

Station codes typed in bold identify offsite locations.

A summary of all required samples is given in Table 3. The table has been formatted to resemble a United States Nuclear Regulatory Commission industry standard. Modifications have been made for the sole purpose of reading ease. Only positive values are given in this table.

Media type is printed at the top left of each table, and the units of measurement are printed at the top right. The first column lists the type of radioactivity or specific radionuclide for which each sample was analyzed. The second column gives the total number of analyses performed and the total number of non-routine analyses for each indicated nuclide. A nonroutine measurement is a sample whose measured activity is greater than the reporting levels for Radioactivity Concentrations in Environmental Samples. The "LOWER LIMIT OF DETECTION" column lists the normal measurement sensitivities achieved. The sensitivities were better than required by the United States Nuclear Regulatory Commission.

A set of statistical parameters is listed for each radionuclide in the remaining columns. The parameters contain information from the indicator locations, the location having the highest annual mean, and information from the control stations. Some



Photo courtesy of Aubrey Passafuma

sample types do not have control stations. When this is the case, "no samples" is listed in the control location column.

- For each of these groups of data, the following is calculated:
- The mean positive values

- The number of positive measurements / the total number of analyses
- The lowest and highest values for the analysis



The data placed in Photo courtesy of Greg McMullin

Table 3 are from the samples required by the site's Offsite Dose Calculation Manual as described in Table 1. Additional thermoluminescent dosimeters were utilized each quarter

for quality control purposes. The minimum samples required by Table 1 were supplemented in 2020 by numerous direct radiation measurements, additional surface



Photo courtesy of Greg McMullin

water samples, ground water samples, additional pasture grass, additional rainwater samples, additional relief well water samples, and additional sediment samples. Fish

and crustacean samples vary in number according to availability, but exceeded the minimum number required by Table 1, as well as other meat samples. Also,



Photo courtesy of Greg McMullin

numerous air station samples were collected from weekly air sample stations, in addition to the minimum number of samples required by Table 1 to strengthen the Radiological Environmental Monitoring Program.

The minimum required Radiological Environmental Monitoring Program is presented in Table 1. The table is organized by exposure pathway. Specific requirements such as location, sampling method, collection frequency, and analyses are given for each pathway.

Medium:	Medium: Direct Radiation Units: MilliRoentgen/Standard Quarter								
ANALYSIS	TOTAL ANALYSES	LOWER	INDICATOR LOCATIONS	CONTROL LOCATIONS					
TYPE	/NONROUTINE	LIMIT OF	MEAN †	LOCATION MEAN †		MEAN †			
	MEASUREMENTS	DETECTION	RANGE	INFORMATION	RANGE	RANGE			
Gamma	175/0	5.0E+00	1.3E+01 ( 163/ 164 )	1.5 miles W	1.5E+01 (8/8)	1.4E+01 ( 12 / 12)			
			(8.0E+00 - 1.7E+01)	(#013)	(1.4E+01 - 1.6E+01)	( 1.2E+01 - 1.6E+01 )			

<sup>†</sup> Number of positive measurements / total measurements at specified locations.

			TABLI	Ε 3			
2020	RADIOLOGI	CAL ENVIR	RONMENTAL MON	ITORING PRO	OGRAM ANALYSIS	SUMMARY	
Medium	: Airborne Particu	late & Radioi	odine		Units: PicoCuries per cubic n		
ANALYSIS	TOTAL ANALYSES	LOWER	INDICATOR LOCATIONS	LOCATION WITH	HIGHEST ANNUAL MEAN	CONTROL LOCATIONS	
TYPE	/NONROUTINE	LIMIT OF	MEAN †	LOCATION	MEAN †	MEAN †	
	MEASUREMENTS	DETECTION	RANGE	INFORMATION	RANGE	RANGE	
Gross Beta	260/0	1.4E-03	1.9E-02 ( 208 / 208 )	1 mile NW	2.0E-02 ( 52 / 52 )	1.9E-02 ( 52 / 52 )	
			( 6.7E-03 - 3.4E-02 )	(#015)	( 7.0E-03 - 3.4E-02 )	( 8.0E-03 - 3.1E-02 )	
Iodine-131	260/0	9.2E-03	( 0/208)			( 0 / 52 )	
Cesium-134	20/0	4.8E-04	( 0/16)			( 0 / 4)	
Cesium-137	20/0	4.5E-04	( 0 / 16)			( 0 / 4)	
Manganese-54	20/0	5.4E-04	( 0/16)			( 0 / 4)	
Iron-59	20/0	2.1E-03	( 0 / 16 )			( 0 / 4)	
Cobalt-58	20/0	7.7E-04	( 0 / 16 )			( 0/4)	
Cobalt-60	20/0	5.5E-04	( 0 / 16 )			( 0/4)	
Zinc-65	20/0	1.3E-03	( 0 / 16 )			( 0 / 4)	
Zirconium-95	20/0	1.4E-03	( 0 / 16 )			( 0 / 4)	
Niobium-95	20/0	8.2E-04	( 0 / 16 )			( 0 / 4)	
Lanthanum-140 Barium-140	20/0	6.0E-03	( 0 / 16 )			( 0 / 4)	

 $<sup>\</sup>ensuremath{\dagger}$  Number of positive measurements / total measurements at specified locations.



Photo courtesy of Aubrey Passafuma



Photo courtesy of Aubrey Passafuma

#### TABLE 3 2020 RADIOLOGICAL ENVIRONMENTAL MONITORING PROGRAM ANALYSIS SUMMARY Medium: Surface Water Units: PicoCuries per Kilogram ANALYSIS TOTAL ANALYSES LOCATION WITH HIGHEST ANNUAL MEAN CONTROL LOCATIONS LOWER INDICATOR LOCATIONS /NONROUTINE LIMIT OF MEAN † TYPE MEAN † LOCATION MEAN † MEASUREMENTS DETECTION RANGE INFORMATION RANGE RANGE 1.0E+04 ( 5 / 8 ) 3 miles SSE 1.2E+04 ( 4/4) Hydrogen-3 12/03.0E+02 --- ( 0 / 4) ( 1.1E+04 - 1.4E+04 ) ( 1.6E+03 - 1.4E+04 ) (#216)Iodine-131 48/0 4.2E+00 --- ( 0 / 32) --- ( 0/16) Cesium-134 48/0 2.2E+00 --- ( 0 / 32) --- ( 0/16) --- ( 0 / 16) Cesium-137 48/0 2.4E+00 --- ( 0 / 32 ) ------ ( 0/16) 48/0 2.3E+00 --- ( 0 / 32) Manganese-54 ---Iron-59 48/0 5.2E+00 --- ( 0 / 32) --- ( 0 / 16) ---Cobalt-58 2.4E+00 48/0 --- ( 0 / 32) --- ( 0 / 16) Cobalt-60 48/0 2.6E+00 --- ( 0 / 32 ) --- ( 0 / 16) Zinc-65 48/0 --- ( 0 / 32) --- ( 0 / 16) 5.4E+00 Zirconium-95 48/0 4.2E+00 --- ( 0 / 32) --- ( 0 / 16) Niobium-95 48/0 2.5E+00 --- ( 0 / 32 ) --- ( 0/16) ------Lanthanum-140 48/0 4.7E+00 --- ( 0 / 32 ) ------ ( 0 / 16) ---Barium-140

<sup>†</sup> Number of positive measurements / total measurements at specified locations.



Photo courtesy of Greg McMullin

Medium: Ground Water (On site test well) Units: PicoCuries per Kilogram CONTROL LOCATIONS ANALYSIS TOTAL ANALYSES LOWER INDICATOR LOCATIONS LOCATION WITH HIGHEST ANNUAL MEAN TYPE /NONROUTINE LIMIT OF MEAN † LOCATION MEAN † MEAN † MEASUREMENTS RANGE DETECTION RANGE INFORMATION RANGE 3.8E+03 ( 15 / 24 ) 4.7E+03 ( 6 / 6 ) 24/0 3.0E+02 Hydrogen-3 4.0 miles SSE no samples ( 4.0E+03 - 5.6E+03 ) ( 1.4E+03 - 5.6E+03 ) (#251) Iodine-131 24/0 2.9E+00 --- ( 0 / 24 ) no samples Cesium-134 24/0 2.6E+00 --- ( 0 / 24 ) no samples ---Cesium-137 24/0 2.7E+00 --- ( 0 / 24 ) no samples 24/0 Manganese-54 2.5E+00 --- ( 0 / 24 ) no samples 24/0 5.3E+00 Iron-59 --- ( 0 / 24) no samples Cobalt-58 24/0 2.6E+00 --- ( 0 / 24) no samples --- ( 0/24) Cobalt-60 24/0 2.9E+00 no samples Zinc-65 24/0 8.5E+00 --- ( 0 / 24 ) no samples 24/0 Zirconium-95 4.4E+00 --- ( 0 / 24 ) no samples Niobium-95 24/0 3.0E+00 --- ( 0 / 24 ) no samples Lanthanum-140 24/0 3.8E+00 no samples --- ( 0 / 24 ) Barium-140

<sup>\*</sup> Number of positive measurements / total measurements at specified locations.

Medium:	Drinking Water				Units: I	PicoCuries per Kilogram
ANALYSIS TYPE	TOTAL ANALYSES /NONROUTINE	LOWER LIMIT OF	INDICATOR LOCATIONS MEAN †	LOCATION WITH	HIGHEST ANNUAL MEAN MEAN †	CONTROL LOCATIONS MEAN †
TIPE	MEASUREMENTS	DETECTION	RANGE	INFORMATION	RANGE	RANGE
Gross Beta	24/0	1.2E+00	2.5E+00 ( 9 / 12 )	14 miles NNE	3.6E+00 ( 12 / 12 )	3.6E+00 ( 12 / 12 )
			( 1.2E-01 - 4.2E+00)	(#228)	( 2.1E-01 - 6.2E+00 )	( 2.1E-01 - 6.2E+00 )
Hydrogen-3	8/ 0	3.1E+02	( 0/4)			( 0 / 4)
Iodine-131	24/0	2.7E+00	( 0/12)			( 0/12)
Cesium-134	24/ 0	2.6E+00	( 0 / 12 )			( 0/12)
Cesium-137	24/ 0	2.7E+00	( 0 / 12)			( 0/12)
Manganese-54	24/ 0	2.5E+00	( 0 / 12 )			( 0/12)
Iron-59	24/0	5.0E+00	( 0 / 12)			( 0/12)
Cobalt-58	24/0	2.6E+00	( 0 / 12 )			( 0 / 12 )
Cobalt-60	24/ 0	2.7E+00	( 0 / 12 )			( 0/12)
Zinc-65	24/ 0	8.4E+00	( 0 / 12 )			( 0/12)
Zirconium-95	24/0	4.4E+00	( 0 / 12 )			( 0/12)
Niobium-95	24/ 0	2.9E+00	( 0 / 12 )			( 0/12)
Lanthanum-140 Barium-140	24/ 0	3.5E+00	( 0 / 12 )			( 0/12)

<sup>†</sup> Number of positive measurements / total measurements at specified locations.



Photo courtesy of Greg McMullin

Medium	Rain Water				Units: F	PicoCuries per Kilogram
ANALYSIS	TOTAL ANALYSES	LOWER	INDICATOR LOCATIONS	LOCATION WITH	HIGHEST ANNUAL MEAN	CONTROL LOCATIONS
TYPE	/NONROUTINE	LIMIT OF	MEAN †	LOCATION	MEAN †	MEAN †
	MEASUREMENTS	DETECTION	RANGE	INFORMATION	RANGE	RANGE
Hydrogen-3	4/ 0	2.9E+02	( 0/4)			no samples
Iodine-131	4/ 0	2.7E+00	( 0/4)			no samples
Cesium-134	4/ 0	2.9E+00	( 0/4)			no samples
Cesium-137	4/ 0	3.0E+00	( 0/4)			no samples
Manganese-54	4/0	2.9E+00	( 0 / 4 )			no samples
Iron-59	4/ 0	5.6E+00	( 0/4)			no samples
Cobalt-58	4/0	2.7E+00	( 0/4)			no samples
Cobalt-60	4/ 0	3.1E+00	( 0 / 4)			no samples
Zinc-65	4/ 0	7.0E+00	( 0/4)			no samples
Zirconium-95	4/0	4.7E+00	( 0 / 4 )			no samples
Niobium-95	4/ 0	2.7E+00	( 0/4)			no samples
Lanthanum-140 Barium-140	4/ 0	4.0E+00	( 0/4)			no samples

<sup>†</sup> Number of positive measurements / total measurements at specified locations.



Photo courtesy of Aubrey Passafuma



Photo courtesy of Aubrey Passafuma

	TABLE 3									
2020	RADIOLOGI	CAL ENVIR	RONMENTAL MON	ITORING PRO	OGRAM ANALYSIS	SUMMARY				
Medium	: Sediment-Shorel	ine			Units: PicoCuries J	er Kilogram dry weight				
ANALYSIS TYPE	TOTAL ANALYSES /NONROUTINE MEASUREMENTS	LOWER LIMIT OF DETECTION	INDICATOR LOCATIONS MEAN † RANGE	LOCATION WITH LOCATION INFORMATION	HIGHEST ANNUAL MEAN MEAN † RANGE	CONTROL LOCATIONS MEAN † RANGE				
Cesium-134	4/ 0	2.1E+01	( 0/ 2)			( 0 / 2)				
Cesium-137	4/ 0	2.1E+01	( 0/2)			( 0 / 2 )				
Manganese-54	4/ 0	2.1E+01	( 0/ 2)			( 0 / 2)				
Iron-59	4/ 0	5.0E+01	( 0/2)			( 0 / 2 )				
Cobalt-58	4/ 0	2.1E+01	( 0/2)			( 0 / 2)				
Cobalt-60	4/ 0	2.1E+01	( 0/2)			( 0 / 2)				
Zinc-65	4/ 0	6.9E+01	( 0/2)			( 0 / 2 )				
Zirconium-95	4/ 0	4.1E+01	( 0/ 2)			( 0 / 2 )				
Niobium-95	4/ 0	2.6E+01	( 0/ 2)			( 0 / 2 )				
Lanthanum-140 Barium-140	4/ 0	4.7E+01	( 0/ 2)			( 0/ 2)				

Medium:	Medium: Sediment-Bottom Units: PicoCuries per Kilogram dry weight								
ANALYSIS TYPE	TOTAL ANALYSES /NONROUTINE MEASUREMENTS	LOWER LIMIT OF DETECTION	INDICATOR LOCATIONS MEAN † RANGE	LOCATION WITH LOCATION INFORMATION	HIGHEST ANNUAL MEAN MEAN † RANGE	CONTROL LOCATIONS MEAN † RANGE			
Cesium-134	6/ 0	2.7E+01	( 0/ 6)			no samples			
Cesium-137	6/ 0	2.1E+01	5.6E+01 ( 6 / 6 ) ( 1.6E+01 - 8.4E+01 )	1 mile SW (#215)	6.9E+01 ( 4 / 4 ) ( 5.2E+01 - 8.4E+01 )	no samples			
Manganese-54	6/ 0	2.8E+01	( 0/ 6)			no samples			
Iron-59	6/ 0	6.0E+01	( 0/ 6)			no samples			
Cobalt-58	6/ 0	2.7E+01	( 0/ 6)			no samples			
Cobalt-60	6/ 0	2.6E+01	6.1E+01 ( 3 / 6 ) ( 5.7E+01 - 6.6E+01 )	1 mile SW (#215)	6.1E+01 ( 3 / 4) ( 5.7E+01 - 6.6E+01 )	no samples			
Zinc-65	6/ 0	8.2E+01	( 0/ 6)			no samples			
Zirconium-95	6/ 0	5.3E+01	( 0/ 6)			no samples			
Niobium-95	6/ 0	3.3E+01	( 0/ 6)			no samples			
Lanthanum-140 Barium-140	6/ 0	5.7E+01	( 0/ 6)			no samples			

<sup>†</sup> Number of positive measurements / total measurements at specified locations.



Photo courtesy of Aubrey Passafuma



Photo courtesy of Greg McMullin



Photo courtesy of Aubrey Passafuma



Photo courtesy of Christie Dement

	TABLE 3									
2020	RADIOLOGI	CAL ENVIR	RONMENTAL MON	ITORING PRO	OGRAM ANALYSIS	SUMMARY				
Medium	Medium: Banana Leaves Units: PicoCuries per Kilogram wet weight									
ANALYSIS TYPE	TOTAL ANALYSES /NONROUTINE MEASUREMENTS	LOWER LIMIT OF DETECTION	INDICATOR LOCATIONS MEAN † RANGE	LOCATION WITH LOCATION INFORMATION	HIGHEST ANNUAL MEAN MEAN † RANGE	CONTROL LOCATIONS MEAN † RANGE				
Iodine-131	22/0	1.4E+01	( 0 / 15 )			( 0 / 7)				
Cesium-134	22/0	1.4E+01	( 0 / 15 )			( 0 / 7)				
Cesium-137	22/0	1.4E+01	( 0 / 15 )			( 0 / 7)				
Manganese-54	22/0	1.4E+01	( 0 / 15 )			( 0 / 7)				
Iron-59	22/0	3.2E+01	( 0 / 15 )			( 0 / 7)				
Cobalt-58	22/0	1.4E+01	( 0 / 15 )			( 0 / 7)				
Cobalt-60	22/0	1.7E+01	( 0 / 15 )			( 0 / 7)				
Zinc-65	22/0	4.2E+01	( 0 / 15)			( 0 / 7)				
Zirconium-95	22/0	2.4E+01	( 0 / 15 )			( 0 / 7)				
Niobium-95	22/0	1.5E+01	( 0 / 15 )			( 0 / 7)				
Lanthanum-140 Barium-140	22/0	1.9E+01	( 0 / 15 )			( 0 / 7)				





Photo courtesy of Rudy Perez

13/0

13/0

13/0

Photo courtesy of Rudy Perez

#### 2020 RADIOLOGICAL ENVIRONMENTAL MONITORING PROGRAM ANALYSIS SUMMARY Units: PicoCuries per Kilogram wet weight Medium: Cana Leaves ANALYSIS LOWER INDICATOR LOCATIONS LOCATION WITH HIGHEST ANNUAL MEAN CONTROL LOCATIONS TOTAL ANALYSES TYPE /NONROUTINE LIMIT OF MEAN † LOCATION MEAN † MEAN † MEASUREMENTS DETECTION RANGE INFORMATION RANGE RANGE Iodine-131 13/0 1.3E+01 --- ( 0/11) --- ( 0 / 2) Cesium-134 13/0 1.4E+01 --- ( 0 / 11 ) ------ ( 0 / 2) 13/0 --- ( 0/11) --- ( 0/2) Cesium-137 1.4E+01 ------13/0 1.4E+01 Manganese-54 --- ( 0 / 11 ) --- ( 0 / 2) ------Iron-59 13/0 3.2E+01 --- ( 0 / 11 ) --- ( 0 / 2)

---

TABLE 3

--- ( 0/11)

--- ( 0/11)

**---** ( 0 / 11 )

1.4E+01

1.7E+01

4.3E+01



Photo courtesy of Greg McMullin



---

--- ( 0 / 2)

--- ( 0 / 2)

--- ( 0 / 2)

Photo courtesy of Greg McMullin

Cobalt-58

Cobalt-60

Zinc-65

Barium-140

Zirconium-95 13/0 2.5E+01 --- ( 0 / 11 ) --- ( 0 / 2) ---Niobium-95 13/0 1.5E+01 --- ( 0 / 11 ) --- ( 0 / 2) Lanthanum-140 13/0 1.7E+01 --- ( 0 / 11 ) --------- ( 0 / 2 )

<sup>†</sup> Number of positive measurements / total measurements at specified locations.

Medium:	Collard Greens				Units: PicoCuries p	er Kilogram wet weight
ANALYSIS	TOTAL ANALYSES	LOWER	INDICATOR LOCATIONS	LOCATION WITH	HIGHEST ANNUAL MEAN	CONTROL LOCATIONS
TYPE	/NONROUTINE	LIMIT OF	MEAN †	LOCATION	MEAN †	MEAN †
	MEASUREMENTS	DETECTION	RANGE	INFORMATION	RANGE	RANGE
Iodine-131	3/0	1.5E+01	( 0/ 1)			( 0 / 2)
Cesium-134	3/0	1.4E+01	( 0/ 1)			( 0 / 2)
Cesium-137	3/0	1.5E+01	( 0/ 1)			( 0 / 2)
Manganese-54	3/0	1.4E+01	( 0/ 1)			( 0 / 2)
Iron-59	3/0	3.3E+01	( 0/1)			( 0 / 2)
Cobalt-58	3/0	1.4E+01	( 0/ 1)			( 0 / 2 )
Cobalt-60	3/0	1.6E+01	( 0/ 1)			( 0 / 2)
Zinc-65	3/0	4.0E+01	( 0/ 1)			( 0/2)
Zirconium-95	3/0	2.5E+01	( 0/ 1)			( 0/2)
Niobium-95	3/0	1.5E+01	( 0/ 1)			( 0 / 2 )
Lanthanum-140 Barium-140	3/0	1.6E+01	( 0/ 1)			( 0/2)

 $<sup>\</sup>boldsymbol{\dagger}$  Number of positive measurements / total measurements at specified locations.



Photo courtesy of Aubrey Passafuma

Medium: Fish - Piscivorous Units: PicoCuries per Kilogram wet weight TOTAL ANALYSES CONTROL LOCATIONS LOWER INDICATOR LOCATIONS LOCATION WITH HIGHEST ANNUAL MEAN ANALYSIS MEAN † MEAN † /NONROUTINE LIMIT OF MEAN † LOCATION RANGE MEASUREMENTS DETECTION RANGE INFORMATION RANGE Cesium-134 10/0 3.9E+01 --- ( 0/8) --- ( 0 / 2) Cesium-137 10/0 3.9E+01 --- ( 0 / 8 ) --- ( 0 / 2) Manganese-54 10/0 4.1E+01 --- ( 0/8) --- ( 0 / 2) 10/0 9.3E+01 Iron-59 --- ( 0/8) ------ ( 0 / 2) Cobalt-58 10/0 4.2E+01 --- ( 0/8) --- ( 0 / 2) --------- ( 0/8) --- ( 0/2) Cobalt-60 10/0 4.5E+01 Zinc-65 10/0 9.8E+01 --- ( 0/8) --- ( 0 / 2) Zirconium-95 10/0 7.3E+01 --- ( 0/8) --- ( 0 / 2) Niobium-95 10/0 4.3E+01 --- ( 0 / 2) --- ( 0/8) Lanthanum-140 10/0 8.4E+01 --- ( 0 / 2 ) --- ( 0/8) ---Barium-140

<sup>†</sup> Number of positive measurements / total measurements at specified locations.



Photo courtesy of Aubrey Passafuma



Photo courtesy of Greg McMullin

#### TABLE 3 2020 RADIOLOGICAL ENVIRONMENTAL MONITORING PROGRAM ANALYSIS SUMMARY Units: PicoCuries per Kilogram wet weight Medium: Fish - Crustacean & Insect Feeders CONTROL LOCATIONS ANALYSIS TOTAL ANALYSES LOWER INDICATOR LOCATIONS LOCATION WITH HIGHEST ANNUAL MEAN TYPE /NONROUTINE LIMIT OF MEAN † LOCATION MEAN † MEAN † MEASUREMENTS INFORMATION DETECTION RANGE RANGE RANGE Cesium-134 1/03.0E+01 --- ( 0/1) no samples Cesium-137 1/0 3.2E+01 --- ( 0/1) no samples Manganese-54 1/03.0E+01 --- ( 0/1) no samples Iron-59 1/07.3E+01 --- ( 0 / 1) no samples --- ( 0/1) Cobalt-58 1/0 3.2E+01 --no samples ---Cobalt-60 1/0 3.4E+01 --- ( 0/1) no samples ------Zinc-65 1/0 8.0E+01 --- ( 0/1) no samples Zirconium-95 1/05.7E+01 --- ( 0 / 1 ) no samples Niobium-95 1/03.3E+01 --- ( 0 / 1 ) no samples 1/0 7.9E+01 Lanthanum-140 --- ( 0/1) no samples ------Barium-140

<sup>†</sup> Number of positive measurements / total measurements at specified locations.



Photo courtesy of Christie Dement

	TABLE 3 2020 RADIOLOGICAL ENVIRONMENTAL MONITORING PROGRAM ANALYSIS SUMMARY								
2020									
Medium	Medium: Crustacean Crab Units: PicoCuries per Kilogram wet weight								
ANALYSIS	TOTAL ANALYSES	LOWER	INDICATOR LOCATIONS	LOCATION WITH	HIGHEST ANNUAL MEAN	CONTROL LOCATIONS			
TYPE	/NONROUTINE MEASUREMENTS	LIMIT OF DETECTION	MEAN † RANGE	LOCATION INFORMATION	MEAN † RANGE	MEAN † RANGE			
Cesium-134	3/0	4.1E+01	( 0/2)			( 0 / 1 )			
Cesium-137	3/0	4.3E+01	( 0/2)			( 0/ 1)			
Manganese-54	3/0	3.8E+01	( 0/2)			( 0/ 1)			
Iron-59	3/0	8.1E+01	( 0/2)			( 0/ 1)			
Cobalt-58	3/0	3.6E+01	( 0/2)			( 0/ 1)			
Cobalt-60	3/0	4.4E+01	( 0/2)			( 0/ 1)			
Zinc-65	3/0	9.4E+01	( 0/2)			( 0/ 1)			
Zirconium-95	3/0	6.4E+01	( 0/2)			( 0/ 1)			
Niobium-95	3/0	3.8E+01	( 0/2)			( 0/ 1)			
Lanthanum-140 Barium-140	3/0	4.8E+01	( 0/ 2)			( 0 / 1 )			

Barium-140 Number of positive measurements / total measurements at specified locations.

Medium:	Medium: Crustacean Shrimp Units: PicoCuries per Kilogram wet weight								
ANALYSIS	TOTAL ANALYSES	LOWER	INDICATOR LOCATIONS	LOCATION WITH	HIGHEST ANNUAL MEAN	CONTROL LOCATIONS			
TYPE	/NONROUTINE	LIMIT OF	MEAN †	LOCATION	MEAN †	MEAN †			
	MEASUREMENTS	DETECTION	RANGE	INFORMATION	RANGE	RANGE			
Cesium-134	8/ 0	4.0E+01	( 0/4)			( 0 / 4)			
Cesium-137	8/0	4.0E+01	( 0/4)			( 0 / 4)			
Manganese-54	8/0	4.3E+01	( 0/4)			( 0 / 4)			
Iron-59	8/0	8.6E+01	( 0/4)			( 0 / 4)			
Cobalt-58	8/0	4.2E+01	( 0/4)			( 0 / 4)			
Cobalt-60	8/0	4.5E+01	( 0/4)			( 0 / 4)			
Zinc-65	8/ 0	9.7E+01	( 0/4)			( 0 / 4)			
Zirconium-95	8/ 0	7.5E+01	( 0/4)			( 0 / 4)			
Niobium-95	8/ 0	4.4E+01	( 0/4)			( 0 / 4)			
Lanthanum-140 Barium-140	8/0	7.5E+01	( 0/4)			( 0 / 4)			

<sup>†</sup> Number of positive measurements / total measurements at specified locations.



Photo courtesy of Rudy Perez

Medium:	Medium: Beef Meat Units: PicoCuries per Kilogram wet weight							
ANALYSIS TYPE	TOTAL ANALYSES /NONROUTINE MEASUREMENTS	LOWER LIMIT OF DETECTION	INDICATOR LOCATIONS MEAN † RANGE	LOCATION WITH LOCATION INFORMATION	HIGHEST ANNUAL MEAN MEAN † RANGE	CONTROL LOCATIONS MEAN † RANGE		
Cesium-134	2/0	2.7E+01	( 0/2)			no samples		
Cesium-137	2/0	2.6E+01	( 0/2)			no samples		
Manganese-54	2/0	3.0E+01	( 0/ 2)			no samples		
Iron-59	2/0	1.1E+02	( 0/2)			no samples		
Cobalt-58	2/0	4.1E+01	( 0/ 2)			no samples		
Cobalt-60	2/0	3.3E+01	( 0/ 2)			no samples		
Zinc-65	2/0	7.8E+01	( 0/ 2)			no samples		
Zirconium-95	2/0	7.5E+01	( 0/ 2)			no samples		
Niobium-95	2/0	4.3E+01	( 0/ 2)			no samples		
Lanthanum-140 Barium-140	2/0	3.7E+02	( 0/ 2)			no samples		

<sup>†</sup> Number of positive measurements / total measurements at specified locations.



Photo courtesy of Greg McMullin



Photo courtesy of Aubrey Passafuma

	TABLE 3									
2020	2020 RADIOLOGICAL ENVIRONMENTAL MONITORING PROGRAM ANALYSIS SUMMARY									
Medium	Medium: Wild Swine Units: PicoCuries per Kilogram wet weight									
ANALYSIS TYPE	TOTAL ANALYSES /NONROUTINE MEASUREMENTS	LOWER LIMIT OF DETECTION	INDICATOR LOCATIONS MEAN † RANGE	LOCATION WITH LOCATION INFORMATION	I HIGHEST ANNUAL MEAN MEAN † RANGE	CONTROL LOCATIONS MEAN † RANGE				
Cesium-134	2/0	3.5E+01	( 0/2)			no samples				
Cesium-137	2/0	3.5E+01	( 0/2)			no samples				
Manganese-54	2/0	3.7E+01	( 0/2)			no samples				
Iron-59	2/0	7.1E+01	( 0/2)			no samples				
Cobalt-58	2/0	3.5E+01	( 0/2)			no samples				
Cobalt-60	2/0	3.8E+01	( 0/2)			no samples				
Zinc-65	2/0	8.2E+01	( 0/2)			no samples				
Zirconium-95	2/0	6.4E+01	( 0/2)			no samples				
Niobium-95	2/0	3.7E+01	( 0/2)			no samples				
Lanthanum-140	2/0	5.3E+01	( 0/2)			no samples				

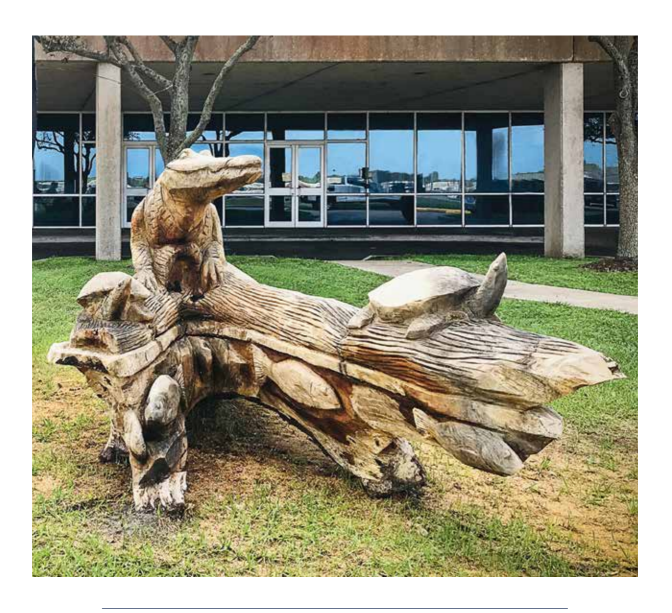
<sup>†</sup> Number of positive measurements / total measurements at specified locations.

Medium: Game Deer Units: PicoCuries per Kilogram wet weight						
ANALYSIS	TOTAL ANALYSES	LOWER	INDICATOR LOCATIONS	LOCATION WITH	HIGHEST ANNUAL MEAN	CONTROL LOCATIONS
TYPE	/NONROUTINE	LIMIT OF	MEAN †	LOCATION	MEAN †	MEAN †
	MEASUREMENTS	DETECTION	RANGE	INFORMATION	RANGE	RANGE
Cesium-134	3/0	3.4E+01	( 0/3)	-		no samples
Cesium-137	3/0	3.3E+01	( 0/3)			no samples
Manganese-54	3/0	3.4E+01	( 0/ 3)			no samples
Iron-59	3/0	8.5E+01	( 0/3)			no samples
Cobalt-58	3/0	3.7E+01	( 0/3)			no samples
Cobalt-60	3/0	3.5E+01	( 0/ 3)			no samples
Zinc-65	3/0	7.7E+01	( 0/ 3)			no samples
Zirconium-95	3/0	6.7E+01	( 0/ 3)			no samples
Niobium-95	3/0	4.0E+01	( 0/ 3)			no samples
Lanthanum-140 Barium-140	3/0	1.9E+02	( 0/ 3)			no samples

<sup>†</sup> Number of positive measurements / total measurements at specified locations.



Photo courtesy of Susan Branson



The sculpture in front of the Nuclear Support Center was created by South Texas Artist James Phillips in honor of the men and women whose hard work and dedication have contributed to over 30 years of Excellence at STP.

The sculpture was carved from a live oak tree trunk donated by Chief Financial Officer George Harrison into a unique design to honor our history.





