Current Service Learning Projects 2025-2026

	Current Service Learning Projects 2025-2026					
		Project Summary by Year	r			
		2024-2025 (funded)	2025-2026			
	Schools	61	49			
	Ready-to-Gos	75				
	Homegrown	37				
	Total	112	91			
Parish, State	School	Project Title	Description	Subjects		
Faiisii, State	SCHOOL	Project ritle	Students learn about the needs of the elderly at Our Lady of	Subjects		
Jefferson, LA	Academy of Our Lady High School	Homegrown: Bringing Joy to Elders	Wisdom and prepare activities to provide companionship and assistance to the elders	Religious Studies		
Orleans, LA	Andrew Wilson Charter	RTG: M.E.S.S. Lab	Students study the concept of "Reduce, Reuse, and Recycle" and participate in a paint recycling project.	Math, English, Science, Social Studies		
Orleans, LA	Andrew Wilson Charter	RTG: LSU Coastal Roots	Students learn about coastal erosion and contribute to defense and restoration projects.	STEM		
Jefferson, LA	Archbishop Chapelle High School	RTG: LSU Coastal Roots	Students learn about coastal erosion and contribute to defense and restoration projects.	Science, Social Studies		
Jefferson, LA	Archbishop Chapelle High School	RTG: LOOP NOLA	Students study the concept of "Reduce, Reuse, and Recycle" and participate in a paint recycling project.	Science, Social Studies		
leffernen I A	Archbishop Chapelle High School	PTC: Woodlands Conservancy	Students will learn the part that forested wetlands play in storm mitigation and will be planting native trees in a designated	Saignes Social Studios		
Jefferson, LA Orleans, LA	Benjamin Franklin Elementary School	RTG: Woodlands Conservancy RTG: Understanding Homelessness	restoration area. Students will receive instruction about homelessness and household budgeting before selecting one of the following service actions: donation drive or multipurpose cleaning product creation.	Science, Social Studies Math, Financial Literacy, Social Studies		
Orleans, LA	Benjamin Franklin Elementary School	RTG: M.E.S.S. Lab	Students study the concept of "Reduce, Reuse, and Recycle" and participate in a paint recycling project.	Math, English, Science, Social Studies		
Orleans, LA	Benjamin Franklin Elementary School	RTG: Woodlands Conservancy	Students will learn the part that forested wetlands play in storm mitigation and will be planting native trees in a designated restoration area.	Science, Social Studies		
Orleans, LA	Benjamin Franklin Middle School	RTG: Woodlands Conservancy	Students will learn the part that forested wetlands play in storm mitigation and will be planting native trees in a designated restoration area.	Science, Social Studies		
Orleans, LA	Benjamin Franklin Middle School	RTG: Coalition to Restore Coastal Louisiana	Students will learn about the Louisiana coastal land loss crisis while aiding in restoration efforts by bagging oyster shells into mesh bags in preparation for reef construction.	Science, Social Studies		
Orleans, LA	Benjamin Franklin Middle School	RTG: M.E.S.S. Lab	Students study the concept of "Reduce, Reuse, and Recycle" and participate in a paint recycling project.	Math, English, Science, Social Studies		
Orleans, LA	Benjamin Franklin Middle School	RTG: LOOP NOLA	Students study the concept of "Reduce, Reuse, and Recycle" and participate in a paint recycling project.	Science, Social Studies		
Orleans, LA	Bishop McManus Academy	RTG: Coalition to Restore Coastal Louisiana	Students will learn about the Louisiana coastal land loss crisis while aiding in restoration efforts by bagging oyster shells into mesh bags in preparation for reef construction.	Science, Social Studies		
Orleans, LA	Bricolage Academy	RTG: M.E.S.S. Lab	Students study the concept of "Reduce, Reuse, and Recycle" and participate in a paint recycling project.	Math, English, Science, Social Studies		
Jefferson, LA	Bridgedale Elementary School	RTG: M.E.S.S. Lab	Students study the concept of "Reduce, Reuse, and Recycle" and participate in a paint recycling project.	Math, English, Science, Social Studies		
Lafourche, LA	Central Lafourche High School	RTG: Woodlands Conservancy	Students will learn the part that forested wetlands play in storm mitigation and will be planting native trees in a designated restoration area.	Science, Social Studies		
Jefferson, LA	Chateau Estates Elementary School	RTG: LSU Coastal Roots	Students learn about coastal erosion and contribute to defense and restoration projects.	Science, Social Studies		
St. Charles Parish	Destrehan High School	Homegrown: STEM-lementary	High school students promote STEM education at Norco Elementary School through Robotics	Science, Math		

			Ot death with dischilities are to what he having of a stress of	
			Students with disabilities are taught the basics of customer	
			service and apply their skills by providing a coffee cart service to teachers, special education staff, the Ascension Parish	
Acception I A	Dutchtown Middle School	Homegrown: A Cup of Thanks	Sheriff's Office.	Math, ELA, Social Studies
Ascension, LA	Dutchtown widdle School	nomegrown. A Cup or manks		Math, ELA, Social Studies
			Students will learn about the Louisiana coastal land loss crisis	
			while aiding in restoration efforts such as: removing invasive	
			species, maintaining previously planted trees and grasses,	
1	Foot Jofferson High Cohool	PTO Occurs Occurs	weeding and potting trees, planting seeds, mulching pots or	0.1
Jefferson, LA	East Jefferson High School	RTG: Common Ground	compost, and/or picking up trash or recycling.	Science
			Students will learn the part that forested wetlands play in storm	
	Foot lefforcer High Ochool	DTO 144 # 1 0	mitigation and will be planting native trees in a designated	
Jefferson, LA	East Jefferson High School	RTG: Woodlands Conservancy	restoration area.	Science, Social Studies
			Students will learn about issues facing Louisiana water systems	
			such as invasive species and pollution, followed by a field trip	
	Esta Billion Bullion III o IV	DTO LOOD NO.	to LOOP NOLA to engage in invasive species and pollution	
Orleans, LA	Ecole Bilingue De La Nouvelle-Orléans	RTG: LOOP NOLA	removal activities.	Science, Social Studies
			Students will learn about the Louisiana coastal land loss crisis	
			while aiding in restoration efforts such as: removing invasive	
			species, maintaining previously planted trees and grasses,	
			weeding and potting trees, planting seeds, mulching pots or	
Orleans, LA	Edna Karr High School	RTG: Common Ground	compost, and/or picking up trash or recycling.	Science
			Students will learn about the Louisiana coastal land loss crisis	
		RTG: Coalition to Restore Coastal	while aiding in restoration efforts by bagging oyster shells into	
Orleans, LA	Edna Karr High School	Louisiana	mesh bags in preparation for reef construction.	Science, Social Studies
			Students learn to raise baby chicks and the eggs are donated	
St Tammany, LA	Fifth Ward Junior High School	Homegrown: Poultry and Plants	to low income families in the Bush and Sun communities.	STEM
			Students will learn about issues facing Louisiana water systems	
			such as invasive species and pollution, followed by a field trip	
			to LOOP NOLA to engage in invasive species and pollution	
Terrebone, LA	Grand Caillou Middle School	RTG: LOOP NOLA	removal activities.	Science, Social Studies
			Students will receive instruction about homelessness and	
			household budgeting before selecting one of the following	
			service actions: donation drive or multipurpose cleaning	Math, Financial Literacy, Social
Terrebone, LA	Grand Caillou Middle School	RTG: Understanding Homelessness	product creation.	Studies
			Students study the concept of "Reduce, Reuse, and Recycle"	Math, English, Science, Social
Jefferson, LA	Hazel Park/Hilda Knoff Elementary School	RTG: M.E.S.S. Lab	and participate in a paint recycling project.	Studies
			Students will learn about issues facing Louisiana water systems	
			such as invasive species and pollution, followed by a field trip	
			to LOOP NOLA to engage in invasive species and pollution	
Jefferson, LA	Hazel Park/Hilda Knoff Elementary School	RTG: LOOP NOLA	removal activities.	Science, Social Studies
			Students study the concept of "Reduce, Reuse, and Recycle"	Math, English, Science, Social
Orleans, LA	Homer Plessy Elementary School	RTG: M.E.S.S. Lab	and participate in a paint recycling project.	Studies
			Students study the concept of "Reduce, Reuse, and Recycle"	Math, English, Science, Social
Orleans, LA	Homer Plessy Middle School	RTG: M.E.S.S. Lab	and participate in a paint recycling project.	Studies
			Students will learn about the Louisiana coastal land loss crisis	
	International School of Louisiana- Uptown	RTG: Coalition to Restore Coastal	while aiding in restoration efforts by bagging oyster shells into	
Orleans, LA	Campus	Louisiana	mesh bags in preparation for reef construction.	Science, Social Studies
	International School of Louisiana- Uptown		Students study the concept of "Reduce, Reuse, and Recycle"	Math, English, Science, Social
Orleans, LA	Campus	RTG: M.E.S.S. Lab	and participate in a paint recycling project.	Studies
·			Students learn about coastal erosion and contribute to defense	
Jefferson, LA	John Curtis Christian School	RTG: LSU Coastal Roots	and restoration projects.	Science, Social Studies
,			Students study the concept of "Reduce, Reuse, and Recycle"	Math, English, Science, Social
Orleans, LA	John F. Kennedy High School	RTG: M.E.S.S. Lab	and participate in a paint recycling project.	Studies
	J		Students will learn about the Louisiana coastal land loss crisis	
		RTG: Coalition to Restore Coastal	while aiding in restoration efforts by bagging oyster shells into	
Orleans, LA	John F. Kennedy High School	Louisiana	mesh bags in preparation for reef construction.	Science, Social Studies
			Students will learn about issues facing Louisiana water systems	22.2, 220.0. 3.00.00
			such as invasive species and pollution, followed by a field trip	
			a cash as an asire openios and ponduon, renormed by a neighbor	
			to LOOP NOLA to engage in invasive species and pollution	
Orleans, LA	John F. Kennedy High School	RTG: LOOP NOLA	to LOOP NOLA to engage in invasive species and pollution removal activities.	Science, Social Studies

			Ot danta villa and about insure facing Laviniana victor and the	
			Students will learn about issues facing Louisiana water systems such as invasive species and pollution, followed by a field trip	
			to LOOP NOLA to engage in invasive species and pollution	
Jefferson, LA	John Q Adams Middle School	RTG: LOOP NOLA	removal activities.	Science, Social Studies
			Students study the concept of "Reduce, Reuse, and Recycle"	Math, English, Science, Social
Jefferson, LA	Kehoe- France School	RTG: M.E.S.S. Lab	and participate in a paint recycling project.	Studies
		DTO: Coolition to Donton Coontal	Students will learn about the Louisiana coastal land loss crisis	
Jefferson, LA	Kehoe- France School	RTG: Coalition to Restore Coastal Louisiana	while aiding in restoration efforts by bagging oyster shells into mesh bags in preparation for reef construction.	Science, Social Studies
Jelielson, LA	Rende-Trance Ochool	Louisiana	Students study the concept of "Reduce, Reuse, and Recycle"	Science, Social Studies
Jefferson, LA	Kehoe-France School	RTG: LOOP NOLA	and participate in a paint recycling project.	Science, Social Studies
,			Sophomores explore the concept of the "American Dream"	
			throughout history, as they visit agencies assisting the	
	Lauta O MaCabaa Cabaal	Homegrown: Sophomores Reflect on the	homeless, and consider the factors preventing one from	
Orleans, LA	Louise S. McGehee School	American Dream	achieving the "American Dream".	ELA
Orleans, LA	Louise S. McGehee School	Homegrown: Juniors Study Government Policy & Nonprofits	Students investigate government housing policies and homelessness, as they work with Habitat for Humanity.	Social Studies
Officaris, LA	Louise 3. McGellee 3chool	Folicy & Notipiolits	Students study the concept of "Reduce, Reuse, and Recycle"	Math, English, Science, Social
Orleans, LA	Lycée Français de la Nouvelle-Orléans	RTG: M.E.S.S. Lab	and participate in a paint recycling project.	Studies
,			Students will receive instruction about homelessness and	
			household budgeting before selecting one of the following	
			service actions: donation drive or multipurpose cleaning	Math, Financial Literacy, Social
Orleans, LA	Martin Behrman Charter School	RTG: Understanding Homelessness	product creation.	Studies
		RTG: Coalition to Restore Coastal	Students will learn about the Louisiana coastal land loss crisis while aiding in restoration efforts by bagging oyster shells into	
Jefferson, LA	Metairie Park Country Day School	Louisiana	mesh bags in preparation for reef construction.	Science, Social Studies
,			Students learn about blight and assist low-income homeowners	
Orleans, LA	Mount Carmel Academy	Homegrown: Hands helping hands	with repairs to their homes.	Religious Studies
			Students study the concept of "Reduce, Reuse, and Recycle"	Math, English, Science, Social
Orleans, LA	New Harmony High School	RTG: M.E.S.S. Lab	and participate in a paint recycling project.	Studies
			Students will learn the part that forested wetlands play in storm mitigation and will be planting native trees in a designated	
Orleans, LA	New Harmony High School	RTG: Woodlands Conservancy	restoration area.	Science, Social Studies
Officiality, Est	now marmony riight contest	Tere: Weddiana Conservancy	Students will learn about the Louisiana coastal land loss crisis	Colorico, Coolai Ctadico
			while aiding in restoration efforts such as: removing invasive	
			species, maintaining previously planted trees and grasses,	
0.1	New Harmany High Cahaal	DTO Comment Out of	weeding and potting trees, planting seeds, mulching pots or	2
Orleans, LA	New Harmony High School	RTG: Common Ground	compost, and/or picking up trash or recycling. Students will learn about the Louisiana coastal land loss crisis	Science
		RTG: Coalition to Restore Coastal	while aiding in restoration efforts by bagging oyster shells into	
Orleans, LA	New Harmony High School	Louisiana	mesh bags in preparation for reef construction.	Science, Social Studies
		Homegrown: Solar Generators for the	Students will build six solar powered generators for use as part	
Orleans, LA	New Orleans Science & Math High School	Community	of disaster relief.	STEM
		Homegrown: Restoring Honor to American	Students with disabilities learn about American history, citizenship, and military service before visiting a center	Math, English/Language Arts, Social Studies, Vocational
Tangipahoa, LA	Ponchatoula High School	Veterans	providing transitional services to homeless veterans.	Instruction
rangipanoa, Er	- Constitution of the cons	70.074.10	Students will learn about the Louisiana coastal land loss crisis	mod dodon
		RTG: Coalition to Restore Coastal	while aiding in restoration efforts by bagging oyster shells into	
Orleans, LA	Rooted School	Louisiana	mesh bags in preparation for reef construction.	Science, Social Studies
			Students will receive instruction about homelessness and	
			household budgeting before selecting one of the following service actions: donation drive or multipurpose cleaning	Math, Financial Literacy, Social
Orleans, LA	Rooted School	RTG: Understanding Homelessness	product creation.	Studies
		2. 22	Students will receive instruction about homelessness and	2.23.00
			household budgeting before selecting one of the following	
	Bastad Oaksal	DTO 11 1 1 1 1 1	service actions: donation drive or multipurpose cleaning	Math, Financial Literacy, Social
Orleans, LA	Rooted School	RTG: Understanding Homelessness	product creation.	Studies
		RTG: Coalition to Restore Coastal	Students will learn about the Louisiana coastal land loss crisis while aiding in restoration efforts by bagging oyster shells into	
Jefferson, LA	Rudoph Matas Elementary	Louisiana	mesh bags in preparation for reef construction.	Science, Social Studies
oonoroon, Er	radopi matao Elementary	Louisiaria	I moon bago in proparation for root constituction.	Colorido, Codidi Otadies

Orleans, LA				
	St Mary's Dominican High School	RTG: LSU Coastal Roots	Students learn about coastal erosion and contribute to defense and restoration projects.	Science
Lafayette, LA	St Thomas More Catholic School	RTG: LSU Coastal Roots	Students learn about coastal erosion and contribute to defense and restoration projects.	Science
Jefferson, LA	St. Angela Merici School	Homegrown: 7th Graders CAN make a Difference	Students learn about hunger and budgeting before preparing and serving lunches at Lantern Light.	Math, Religious Studies
Jefferson, LA	St. Angela Merici School	Homerown: 6th Literacy Builders	Students provide literacy support and donations to struggling readers.	English
Jefferson, LA	St. Angela Merici School	RTG: M.E.S.S. Lab	Students study the concept of "Reduce, Reuse, and Recycle"	Math, English, Science, Social Studies
Orleans, LA	St. Benedict the Moor School	RTG: M.E.S.S. Lab	and participate in a paint recycling project. Students study the concept of "Reduce, Reuse, and Recycle" and participate in a paint recycling project.	Math, English, Science, Social Studies
Orleans, LA	St. Benedict the Moor School	RTG: Understanding Homelessness	Students will receive instruction about homelessness and household budgeting before selecting one of the following service actions: donation drive or multipurpose cleaning product creation.	Math, Financial Literacy, Social Studies
St. John the Baptist	St. Charles Catholic High School	RTG: LSU Coastal Roots	Students learn about coastal erosion and contribute to defense and restoration projects.	Science
Jefferson, LA	St. Elizabeth Ann Seton School	RTG: Our Wetlands, Our Responsibility	Students study the wetlands before assisting with preserving animal habitats and replenish wetlands damaged by hurricanes and human interactions.	English, Science
Jefferson, LA	St. Elizabeth Ann Seton School	RTG: Sixth Graders Teach about Butterflies	Sixth graders study the monarch butterfly and host a butterfly fair for first graders at another school.	Science, Technology, Art, English
Orleans, LA	Sts. Leo-Seton Catholic School	RTG: LSU Coastal Roots	Students learn about coastal erosion and contribute to defense and restoration projects.	Science
East Baton Rouge, LA	St. Lillian Academy	RTG: LSU Coastal Roots	Students learn about coastal erosion and contribute to defense and restoration projects.	Science
St. Tammany	St. Scholastica Academy	Homegrown: Community garden	Science students explore food insecurity, grow vegetables using a robot, and deliver fresh produce to a food bank.	Science, Agriculture
East Baton Rouge, LA	The Brighton School	RTG: LSU Coastal Roots	Students learn about coastal erosion and contribute to defense and restoration projects.	Science
Orleans, LA	The NET: Central City High School	RTG: LOOP NOLA	Students will learn about issues facing Louisiana water systems such as invasive species and pollution, followed by a field trip to LOOP NOLA to engage in invasive species and pollution removal activities.	Science, Social Studies
Orleans, LA	The NET: Gentilly High School	RTG: Understanding Homelessness	Students will receive instruction about homelessness and household budgeting before selecting one of the following service actions: donation drive or multipurpose cleaning product creation.	Math, Financial Literacy, Social Studies
Orleans, LA	The NET: Gentilly High School	RTG: Coalition to Restore Coastal Louisiana	Students will learn about the Louisiana coastal land loss crisis while aiding in restoration efforts by bagging oyster shells into mesh bags in preparation for reef construction.	Science, Social Studies
Orleans, LA	The NET: Gentilly High School	RTG: LOOP NOLA: 1 of 2	Students will learn about issues facing Louisiana water systems such as invasive species and pollution, followed by a field trip to LOOP NOLA to engage in invasive species and pollution removal activities.	Science, Social Studies
Orleans, LA	The NET: Gentilly High School	RTG: LOOP NOLA: 2 of 2	Students will learn about issues facing Louisiana water systems such as invasive species and pollution, followed by a field trip to LOOP NOLA to engage in invasive species and pollution removal activities.	Science, Social Studies
	The Willow School	DTC: LOCRAIG! A	Students will learn about issues facing Louisiana water systems such as invasive species and pollution, followed by a field trip to LOOP NOLA to engage in invasive species and pollution	Caianas Carint Ottudina
Orleans, LA	The Willow School	RTG: LOOP NOLA RTG: Coalition to Restore Coastal Louisiana	removal activities. Students will learn about the Louisiana coastal land loss crisis while aiding in restoration efforts by bagging oyster shells into mesh bags in preparation for reef construction.	Science, Social Studies Science, Social Studies

			0. 4. 4. 21	1
			Students will learn about the Louisiana coastal land loss crisis while aiding in restoration efforts such as: removing invasive	
			species, maintaining previously planted trees and grasses,	
			weeding and potting trees, planting seeds, mulching pots or	
Orleans, LA	The Willow School	RTG: Common Ground	compost, and/or picking up trash or recycling.	Science
			Students learn about coastal erosion and contribute to defense	
Orleans, LA	The Willow School	RTG: LSU Coastal Roots	and restoration projects.	Science
			Students learn about coastal erosion and contribute to defense	
Orleans, LA	The Willow School	RTG: LSU Coastal Roots	and restoration projects.	Science
			Ursuline Juniors partner with a food bank to learn about food	
	Hara Para Assaultan		insecurity and homelessness before hosting a school food drive	5 6
Orleans, LA	Ursuline Academy	Homegrown: Empathy for change	and serving lunch at area shelters.	Religious Studies
Orlogno I A	Ursuline Academy	Homegrown: Seniors Address Coastal Restoration	Seniors and seventh graders learn about Louisiana ecosystems before assisting with reforestation shoring up the coast.	Science, Religious Studies
Orleans, LA	Orsume Academy	Restoration	Art students will meet with a Grace House representative to	Science, Religious Studies
			learn about substance abuse and create 12-step journals for	
Orleans, LA	Ursuline Academy	Homegrown: Aspirational Art	each resident to use in therapy or during meditation.	Visual Arts
			Students will learn about issues facing Louisiana water systems	
			such as invasive species and pollution, followed by a field trip	
			to LOOP NOLA to engage in invasive species and pollution	
Orleans, LA	Ursuline Academy	RTG: LOOP NOLA	removal activities.	Science, Social Studies
			Ursuline students create a small festival for students at special	
Orlogno I A	Ursuline Academy	Hamagraum Jaurnay with the Cainta	needs parochial school to share their knowledge of history of the Saints.	Religious Studies
Orleans, LA	Orsume Academy	Homegrown: Journey with the Saints	Urusline students take photographs to inspire awe and wonder	Religious Studies
			to create an exhibit for 3rd graders at Louisiana Children's	
Orleans, LA	Ursuline Academy	Homegrown: The Wonder Lab	Museum	Religious Studies
,			Students learning about navigating adult responsibilities (e.g.	3
			laundry) will work with DePaul clients transitioning out of	
Orleans, LA	Ursuline Academy	Homegrown: Thrive Guide		Adult Responsibility, Psychology
	Hara Para Arrada ar		Students learn about health challenges faced by the elderly and	
Orleans, LA	Ursuline Academy	Homegrown: Sewing for Service	create fidget quilts for a senior services' participants.	Visual Arts, Religious Studies
			Students will learn the part that forested wetlands play in storm mitigation and will be planting native trees in a designated	
Orleans, LA	Ursuline Academy	RTG: Woodlands Conservancy- 1 of 2	restoration area.	Science, Social Studies
Officialis, E/V	O Country Country	Tre. Woodiands conscivancy 1 of 2	Students will learn the part that forested wetlands play in storm	Colonice, Coolai Citaties
			mitigation and will be planting native trees in a designated	
Orleans, LA	Ursuline Academy	RTG: Woodlands Conservancy- 2 of 2	restoration area.	Science, Social Studies
		·	Students study the concept of "Reduce, Reuse, and Recycle"	Math, English, Science, Social
Orleans, LA	Ursuline Academy (Lower School)	RTG: M.E.S.S. Lab	and participate in a paint recycling project.	Studies
	W 5 115.1. O.1 1	Homegrown: RIFF (Reading is	High school English and Educator Pathways students will	
Orleans, LA	Warren Easton High School	Fundamentally Fun)	provide tutoring to struggling readers.	ELA, Career Training
		Hemography VDNO/CTEM Childright	After studying engineering fundamentals in the classroom,	
Orleans, LA	Warren Easton High School	Homegrown: YRNO/STEM Students Building Together	students will receiving hands-on building experience while rehabbing blighted properties.	STEM, Engineering, Math
Officialis, LA	Warren Easton High School	building Together	Students learn about coastal erosion and contribute to defense	OTEINI, Eligineering, Matri
West Feliciana, LA	West Feliciana High School	RTG: LSU Coastal Roots	and restoration projects.	Science
Jot . G. G. aria, Er t		J. 200 Joudian 10010	ana rectaration projecto.	33.31100