

TEACHER RESOURCE LIST

Resource	Link	Description	Target Grades
Tarrant Regional	https://www.trwd.com/res	The Curriculum &	
Water District	ources/environmental/	Education tab contains in-	
		person lessons	
		(English/Spanish) for the	
		Stream Trailer and	
		Watershed Experience	
		Trailer. The virtual lessons	
		cover the Stream Trailer as	
		well as Rainscapes and	
		Green Stormwater	
		Infrastructure.	
Texas 4-H Water	https://www.texas4hwater	The Texas 4-H Water	9 th - 12 th
Ambassadors	ambassadors.com/	Ambassadors Program	
		educates youth about	
		water resources in Texas.	
		Students travel throughout	
		Texas to learn how water	
		is collected, conveyed,	
		treated, conserved, and	
		managed to meet the need	
		of our economy and	
		citizenry. This program	
		also provides a platform	
		for youth to connect with	
		water industry	
		professionals and	
		educators who represent a	
		wide range of water	
		disciplines.	
Texas Parks &	https://tpwd.texas.gov/educ		
Wildlife	ation/water-education		
Find Your	https://tpwd.texas.gov/educ	The Texas Watershed	
Watershed	ation/water-	Viewer allows users to	
Viewer	education/Watershed%20Vie	identify local watersheds,	
	wer	sub watersheds, river	

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		basins, and river sub basins	
		throughout the State of	
		Texas.	
– Water	https://tpwd.texas.gov/educ	Matrix of water activities	All grades
Activities	ation/water-	and lesson plans coded by	J
and Lesson	education/activities-and-	grade level.	
Plans	<u>lesson-plans</u>	g. a.a.e i.e.ve.i.	
Texas Project	https://tpwd.texas.gov/ed	Texas WILD is professional	All grades
WILD – Aquatic	ucation/project-	development for educators	
WILD	wild/project-wild-aquatic-	that includes curriculum &	
	overview	activity guides for Pre-K	
		through adult learning	
		levels. It is interdisciplinary	
		and suitable for classroom	
		and informal settings and	
		has been approved by	
		Texas Education Agency	
		for CPE and TEEAC credit.	
Texas Water	https://www.twdb.texas.g	Major Rivers is a water	
Development	ov/conservation/education	education program	
Board – Major	/kids/MajorRivers/	(English/Spanish) designed	
Rivers		to teach students about	
		Texas' major water	
		resources, how water is	
		treated and delivered to	
		their homes and schools,	
		how to care for their water	
		resources, and how to use	
		them wisely. The lessons	
		define important	
		knowledge and skills	
		related to water, and	
		support many of the Texas	
		Education Agency's TEKS	
		objectives for social	
		studies, science, language	
		arts, and math.	
Texas Wildlife	https://www.texas-		
Association	wildlife.org/		

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– Youth	https://www.texas-	Resources include	
Education	wildlife.org/youth-	Discovery Trunks and	
	education/	Wildlife by Design	
		Classroom Presentations	
		on water related topics	
		that are TEKS aligned.	
Teacher	https://www.texas-	Teacher Workshops are six	
Workshops	wildlife.org/educator-	(6) hour trainings that	
	development-and-	introduce attendees to the	
	<u>resources/</u>	Texas Wildlife Association,	
		in-class and outdoor	
		lessons and activities, and	
		how to incorporate natural	
		resources into classrooms	
		or programming. Lessons	
		focus on teaching land	
		stewardship, native	
		wildlife, and water	
		conservation and are	
		Science TEKS-aligned for	
		Grades K-8.	
Trinity River	https://www.trinityra.org/	These educational	All grades
Authority	about us/community outr	resources cover the topics	
	each/education resources	of water conservation,	
	<u>/index.php</u>	pollution prevention, and	
		watershed protection.	
		Explore sperate resource	
		pages specific to	
		elementary, junior high,	
		and high school.	