



Texas Parks and Wildlife Department's Fish Kill and Injured/Oiled Wildlife Form

To report dead or dying fish/wildlife or pollution threatening fish and wildlife: (512) 389-4848

To report stranded marine mammals: (877) 433-8299

To report sea turtles: (866) TURTLE-5 or (866) 887-8535

A. Date: _____ B. Time found: _____

C. Affiliation: _____ D. Team ID #: _____

E. Group Name: _____ F. Division: _____

G. Contact Information: Name: _____ Phone: _____

H. Physical address/water body name: _____

I. City: _____ J. State: _____ K. County: _____

L. Start: Latitude N _____ Longitude: N _____

M. End: Latitude W _____ Longitude: W _____

N. Field Grid #: _____

O: Kill:	Fish	P: Oiled:	Fish	Q: Other Impacts:	Habitat
	Wildlife		Wildlife		Other: _____
			Habitat		

R: Number, type of organisms impacted and description of injury: _____

S: Description of habitat impacts/Oil coverage (%): _____

T: Habitat impacted:	Canal	Wetland	Gulf of Mexico
	Tidal Flat	Bay/estuary	Other: _____
	Rip-rap	Beach	
	Stream/river		
	Lake/pond		

U: Size of area impacted: _____ Units: _____

V: Supporting data and notes (record any additional relevant information such as water quality measurements taken, indicate if fish/wildlife kill counts made, etc.):

**Turn in form to TPWD/NRDA trustee representative in the Incident Command Post or
Fax to (512) 389-8160 or email to kast@tpwd.state.tx.us**

INTERNAL USE ONLY

PRISM Event ID#: _____ Entered into PRISM on: _____

Where did injured WL go: _____ How many survived: _____

TPWD Fish Kill and Oiled or Injured Wildlife Data Sheet Values

A	Date	The date the injured/oiled organism is found in YY/MM/DD
B	Time found	The time the injured/oiled organism is found in military time format
C	Affiliation	ASP - Aspect, EPA - Environmental Protection Agency, CST - Civil Support Team, GLO - Texas General Land Office, NOA - NOAA, NRC - National Response Center, SRT - START, TCQ - Texas Commission on Environmental Quality, TPW - Texas Parks and Wildlife Department, UCG - United States Coast Guard
D	Team ID #	Can be found on the ICS chart with group or Team Number
E	Group name	AM - Air Monitoring Team, CR - Orphan Container Recovery Team, DR - Drinking Water Assessment Team, ER - Emergency Response Team, HE - Hazard Evaluation Team, RN - Rapid Needs Assessment Team, WW - Wastewater Assessment Team
F	Division	Use this from ICS Chart
G	Contact Information	List the name and phone number for the person who can answer questions if needed.
H	Physical address/waterbody name	Describe the physical address as accurately as possible (street name, street number, crossroads, etc.). Or provide the name of the water body and nearest access point. Must have either an address OR Lat/Long . Write "unknown" if a physical address or water body name is not possible to provide. Sufficient detail should be provided to allow TPWD staff to understand how to get there.
I	City	City where the impacted organisms or habitat are located.
J	State	State where the impacted organisms or habitat are located.
K	County	County where the impacted organisms or habitat are located.
L	Start latitude and longitude	The start latitude and longitude of the impacted organisms or habitat. Use decimal degrees with minimum 5 decimal places in WGS 84 projection .
M	End latitude and longitude	The end latitude and longitude of the impacted organisms or habitat. Use decimal degrees with minimum 5 decimal places in WGS 84 projection . If no end point is identified, write "NA".
N	Field grid #	Field Grid from the USGS 1:24,000 Quad cut into quarters. EPA has published nation grid system. Leave blank if unknown.
O	Kill	If reporting a kill, check all that apply: Fish, Wildlife
P	Oiled	If reporting oiled organisms/habitat, check all that apply: Fish, Wildlife, Habitat
Q	Other impacts	If other impacts are noted but not listed, please select habitat or other. Describe "other" if selected.
R	Number, type of organisms impacted and description of injury	Describe what kind of organisms are impacted . Estimate how many are organisms are impacted. Are they injured/oiled/dead? If dead , estimate how long they have been dead. Describe the type and mechanism of injury to fish/wildlife. If injured or oiled, are they still mobile (how easy/difficult would they be to capture)? Provide as many details as you can.
S	Description of injury/Oil coverage (%)	Describe the amount of oil/hazardous substances or any other impacts to habitat. Estimate percent oil coverage of impacted area, if possible. Be as specific as you can.
T	Habitat impacted	Check all boxes that apply: Stream/river, lake/pond, canal, tidal flat, rip-rap area, wetland, bay/estuary, beach, Gulf of Mexico, other (be specific) .
U	Size of area impacted	Provide a number for the size of the impacted area and unit of measurement .
V	Supporting data and notes	State if there is any supporting documentation included with this data form (Example: photographs, GPS logs). Include any supporting notes or information that may be helpful to finding the area described and recovering the impacted organisms (Example: best access point, directions if in a secluded area, hazards in the area).