

NOAA Turtle Excluder Device (TED) B-Roll

For copies: call Video Transfer Inc., (301) 881-0270 **For content information:** E-mail broll@noaa.gov

Time Code	Description
1:00:13:00	Endangered Species: Loggerhead Sea Turtle Underwater footage: tracking shot of swimming Loggerhead sea turtle
1:01:03:00	Endangered Species: Kemp's Ridley Sea Turtle Swimming in tank and eating food pellets at NOAA's Southeast Fisheries Science Center, Galveston Laboratory
1:01:50:00	SOUNDBITE: Jessica Liberatore, Fisheries Biologist Picks up Kemp's Ridley turtle from tank and gives info and population statistics.
1:02:20:00	SOUNDBITE: Ann Kidwell, Biological Science Technician With shrimp trawl/TED display outside Galveston lab, explains the purpose of TEDs and how they work, etc.
1:03:24:00	SOUNDBITE: Ben Higgins, Biologist, tech. supervisor, research director At same TED display with guests, further explanation on how TEDs function
1:03:41:00	Underwater footage: Shrimp trawl nets with TEDs Trawl nets with TEDs, turtles escaping from trawls through TEDs, several views
1:05:16:00	Underwater footage: Double-Cover Flap TED installed on trawl net Flap closure action demonstrated by diver, inside of TED, accelerator funnel
1:06:00:00	Ben Higgins holding juvenile Loggerhead Sea Turtle At Galveston Lab, explaining TED testing procedure to guests
1:06:35:00	TED Testing operations Scientists aboard trawler vessel send sea turtles down to divers who release them into trawl nets and time their escapes.
1:08:35:00	Turtle in shrimp trawl No divers in shot, turtle passes down trawl, escapes through TED.

NOAA Turtle Excluder Device (TED) B-Roll

For copies: call Video Transfer Inc., 301-881-0270. **For content information:** contact broll@noaa.gov

1:09:35:00	Commercial Shrimp Trawlers, Gulf of Mexico Boats on water, nets deployed
1:11:06:00	Docked shrimp trawlers, Freeport, TX Various angles of vessels, 12:54 fishermen aboard readying nets and turtle excluder devices (TEDs). 13:39 fisherman sewing flap onto TED opening
1:14:04:00	SOUNDBITE: Leroy Jones, commercial shrimp fisherman Explains how TEDs have reduced turtle bycatch without reducing shrimp catch.
1:14:53:00	SOUNDBITE: Harry Davis, commercial shrimp fisherman Explains how recent TED design outperforms previous designs, quick installation, no reduction in shrimp catch, pro-conservation statements.
1:16:10:00	SOUNDBITE: Jack Forrester, NOAA Fishery Gear Specialist, former commercial shrimp fisherman Explains the need for TEDs, assures fishermen TEDs don't cause shrimp loss.
1:16:52:00	SOUNDBITE: Jack Forrester, Leroy Jones, Harry Davis Group shot, advocating cooperation between fishermen & government.
1:18:40:00	NOAA Seal, animated

Total Running Time = 18:50