Date first obser	ved entangled	19 Jan 2000	
(date seen prior	r without gear)	(12 Sep 1999)	
Sex Female	Birth year	1997	Age at entanglement 3

Whale ID Eg #2701

Coop atudy ID	PCCS	NMFS	GEAR ID
Case study ID		E2-00	
Gear sample collected?	No	Gear type	

No drawing available No images available

Reproductive prior to entanglement detection?			No		
Reproductive after entanglement detection?			No		
	Entangle	ment severity	Severe		
Wound severity	Mouth	Head/ Rostrum	Flippers	Body	Flukes
	Unknown	Unknown	Unknown	High	Unknown
Duration of time	carrying gear	Minimum 1 day, maximum 128 days			
	No				
	Dead				
Number of prior entangleme	nt interactions	1			

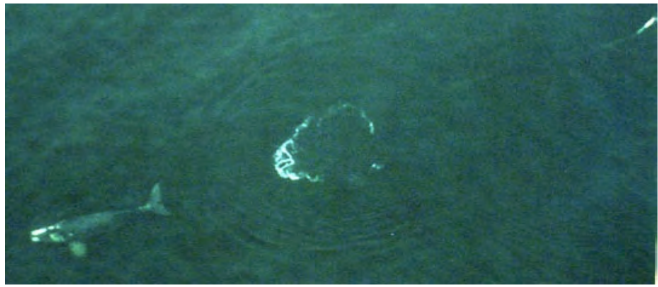
Entanglement configuration	Several lines wrapped around body of floating carcass.
Anchoring point(s)	Body
Gear configuration confidence	Low
Remaining questions	Uncertain of all anchoring points, amount of trailing line.
Comments	Only video of carcass which made a careful assessment
	difficult. Carcass was unable to be retrieved.

Spec	ies Right Wh	Right Whale		ale ID	Eg #1130	
Date first observed entangled (date seen prior without gear)						
Sex Male	Birth year	Unknown		Age a	at entanglement	21+

Casa atudu ID	PCCS	NMFS	GEAR ID
Case study ID			
Gear sample collected?	No	Gear type	

Reproductive prior to entanglement detection?					
Reproductive af	Reproductive after entanglement detection?				
	Entangle	ment severity	Severe		
Wound severity	Mouth	Head/ Rostrum	Flippers	Body	Flukes
	Unknown	None	High	None	Medium
Duration of time	carrying gear	Minimum 1 day, maximum 194 days			
Disentangled?		No			
	Presumed de	ead - Last sigh	nted in 200	00	
Number of prior entanglement interactions		1			

Entanglement configuration	Several body lengths of line trailing left flipper. White in
	color so believe gear was tightly wrapped on left flipper.
Anchoring point(s)	Flipper
Gear configuration confidence	Low
Remaining questions	Trailing line between whale and buoy was deep and
	may have been weighted down by gear.
Comments	No drawing done because configuration of gear is
	uncertain.



01 Mar 2000 PCCS



01 Mar 2000 PCCS

	Species Right Whale		Wh	ale ID	Eg #1167		
Date first observed entangled 27 Mar 20 (date seen prior without gear) (20 Aug 1							
Sex	Male	Birth vear	Unknown		Age	at entanglement	20+

Coop atudy ID	PCCS	NMFS	GEAR ID
Case study ID			
Gear sample collected?	No	Gear type	

Reproductive prior to entanglement detection?					
Reproductive after entanglement detection?					
	Entangle	ment severity	Severe		
	Mouth	Head/ Rostrum	Flippers	Body	Flukes
Wound severity	None	None	High	None	Medium
Duration of time	carrying gear	Minimum 932	2 days, maxim	num 1132 (days
Disentangled?		No			
	Presumed dead - Last seen in 2015				
Number of prior entanglement interactions		3			
		•			

Entanglement configuration	Single line with buoy attached trailing ~ 50 feet behind flukes. Line was tightly wrapped around left flipper
Anchoring point(s)	Flipper
Gear configuration confidence	Low
Remaining questions	Image of left flipper with line tightly wrapped around it was obtained 2.5 years after the first sighting. It was difficult to determine from the image if any line was trailing.
Comments	Gear was eventually shed.



08 May 2000 NMFS



24 Sep 2000 NEA



26 Sep 2002 NEA

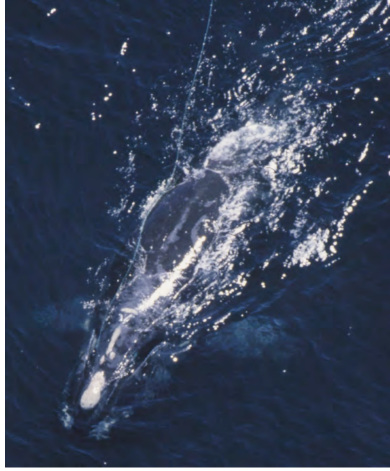


	Speci	es Right Wh	Right Whale		ale ID	Eg #1720	
Date first observed entangled 31 May 20							
(date seen prior without gear)		(13 Sep 19	90)				
ĺ	Sex Male	Birth vear	Unknown		Age a	at entanglement	14+

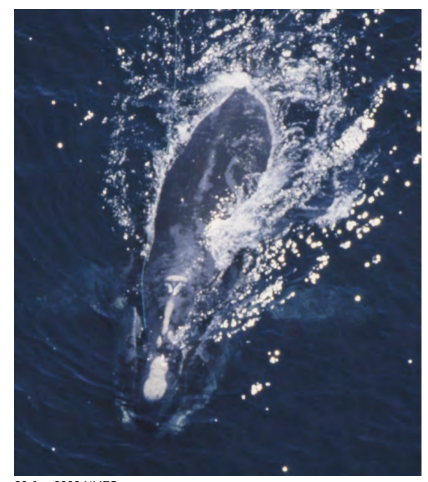
Coop atudy ID	PCCS	NMFS	GEAR ID
Case study ID			
Gear sample collected?	No	Gear type	

Reproductive prior					
Reproductive after entanglement detection?					
	Minor				
Wound according	Mouth	Head/ Rostrum	Flippers	Body	Flukes
Wound severity	Low	None	Unknown	None	Low
Duration of time carrying gear		Minimum 20 days, maximum 2087 days			
	No				
	Alive - Last s	ighted in 2020)		
Number of prior entangleme	nt interactions	1			

Entanglement configuration	Single rope exiting right side of mouth and trailing about 80-90 feet behind flukes. Bitter end seen exiting about 2 feet out of left side of mouth.
Anchoring point(s)	Mouth
Gear configuration confidence	High
Remaining questions	None
Comments	Gear eventually shed



20 Jun 2000 NMFS



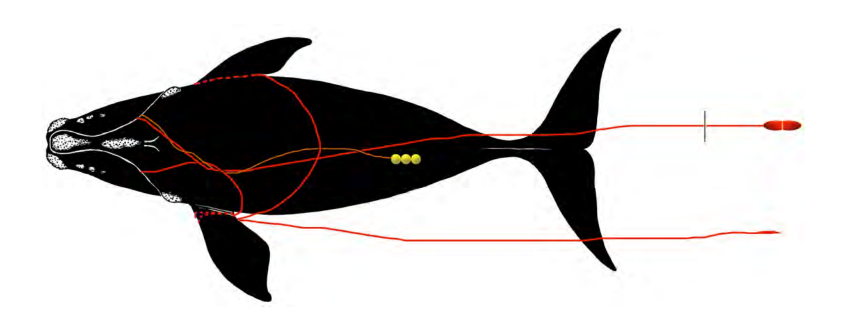
20 Jun 2000 NMFS



20 Jun 2000 NMFS

Date first observed entangled (date seen prior without gear)					
Sex	Female	Birth year	1997	Age at entanglement	3

Case study ID	PCCS	NMFS	GEAR ID
Case study ID		E18-00	
Gear sample collected?	Yes	Gear type	



Reproductive prior	No				
Reproductive after entanglement detection?			Yes		
Entanglement severity			Minor		
Wound coverity	Mouth	Head/ Rostrum	Flippers	Body	Flukes
Wound severity	Low	None	Low	Low	Low
Duration of time carrying gear		Minimum 3 days, maximum 308			
	Yes - 15 Jul 2000				
	Alive - Last sighted in 2017				
Number of prior entangleme	nt interactions	1			

Entanglement configuration	Line exits both sides of the mouthline and twists together behind head; lines from this area lead to: two, joined bullet buoys trailing ~120 feet aft of the flukes; a series of three hard buoys aft of mid-body; a body wrap anchored between the flippers with a bitter end trailing ~20 feet aft of flukes
Anchoring point(s)	Mouthline and likely flipper(s)
Gear configuration confidence	High
Remaining questions	Wraps presumed at left flipper; unclear if line on left side wraps left flipper and/or enters left mouthline.
Comments	Gear was removed in stages over two weeks; remaining gear was shed soon after. Gear sent to DFO for analysis, no rope testing possible.



15 Jul 2000 NEA



15 Jul 2000 NEA



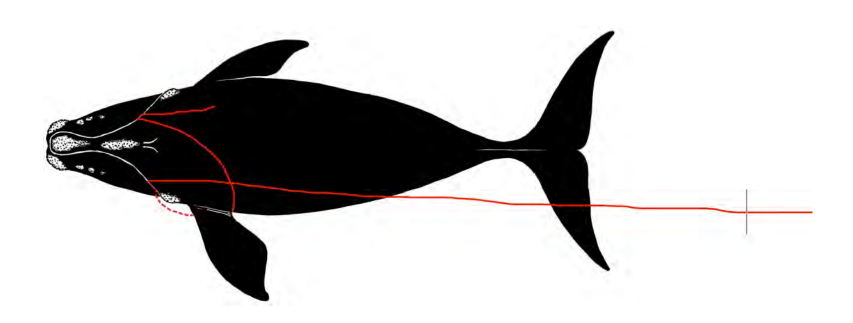
15 Jul 2000 NEA



12 Jul 2000 NEA

Date first obser	ved entangled	25 Jul 2000	
(date seen prior without gear)		(07 Apr 2000)	
Sex Female	Birth year	1992	Age at entanglement 8

Casa atudu ID	PCCS	NMFS		GEAR ID
Case study ID		E24-00)	J081800
Gear sample collected?	Yes	Gear type		



Reproductive prior to/af	No/Yes				
Entanglement injury se			Moderate		
Enta	figuration risk	High			
Wound severity	Mouth	Head/ Rostrum	Flippers	Body	Flukes
	Medium	Medium	None	Low	Medium
Duration of time carrying gear		Minimum 280 days, maximum 425 days			
	Yes				
_	Alive - Last sighted in 2020				
Number of prior entangleme	nt interactions	5			

Entanglement configuration	One continuous piece of line entered and exited right mouthline, leading over body to left flipper; line then lead into and out of left mouthline, trailing to ~200feet aft of the flukes.
Anchoring point(s)	Mouthline
Gear configuration confidence	Low
Remaining questions	Unclear if flippers were wrapped at time of first sighting.
Comments	

Polymer type		Polysteel
Gear component		Vertical line
Rope diameter (inches)		1/2
Breaking	Tested	4 838
strength (lbs)	New	5 000



02 Feb 2001 PCCS



04 Feb 2001 PCCS



04 Feb 2001 PCCS

FORENSIC ANALYSIS OF ROPES WHALE ENTANGLEMENT PROJECT

SPECIMEN ID NO. NMFS NO.

J081800 E24-08

Gear Description:

Long length of line - probably end line for trap gear.

Similar construction and surface wear pattern to J082500 except that was $^9/_{16}$ inch diameter. Note recovery dates are only separated by 5 days.



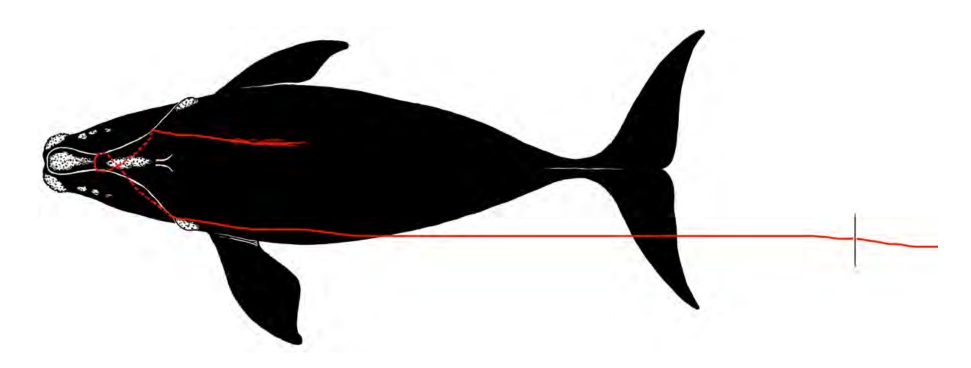
Rope description: $^{1}/_{2}$ inch diameter 3-strand pale blue Polysteel fribulated filament with 12 rope yarns per strand.

Tested (T) or adjusted (A) strength	Typical new strength	Rope condition
4,838 lbs (T)	3,780 lbs	Good



	Species Right Whale		Wh	ale ID	Eg #1102		
	ate first observedate seen prior w						
Sex	Male	Birth year	Unknown		Age	at entanglement	22+

Casa atudu ID	PCCS	NMFS	GEAR ID
Case study ID		E06-01	J060801
Gear sample collected?	Yes	Gear type Unknown	own



Reproductive prior to/af	Yes/No				
	injury severity	Severe			
Ent	anglement con	figuration risk	High		
Wound coverity	Mouth	Head/ Rostrum	Flippers	Body	Flukes
Wound severity	Low	High	Unknown	Low	Medium
Duration of time	carrying gear	Minimum 100	days, maxim	num 1 136	days
	No				
	Dead 16 Sep 2001				
Number of prior entangleme	nt interactions	1			

Entanglement configuration	Single rostrum wrap with lines exiting right and left mouthline to 35 feet aft of the flukes and mid-back.
Anchoring point(s)	Mouthline
Gear configuration confidence	High
Remaining questions	None
Comments	Addition of drag from a telemetry buoy to the left line shortened the right line but this was hindered by knots near the bitter end.

Polymer type		PP/Lead
Gear component		
Rope diameter (inches)		3/4 (0.7848)
Breaking	Tested	7 639
strength (lbs)	New	7 650



09 Jun 2001 PCCS



09 Jun 2001 PCCS



10 Jul 2001 PCCS





06 Aug 2001 NMFS



FORENSIC ANALYSIS OF ROPES WHALE ENTANGLEMENT PROJECT

SPECIMEN ID NO. NMFS NO.

J060801 E6-01

Gear Description:

Polypro line with lead making it sinking, 36 ft long as seen in photo.



Rope description:

³/₄ inch blue-green PP with tiny orange marker and 1.8mm dia. lead wire core. Specific gravity of 1.15 makes this a rope that sinks readily even though the fiber is buoyant. The lead core has broken into small segments, probably due to rope usage over haulers and/or sheaves.

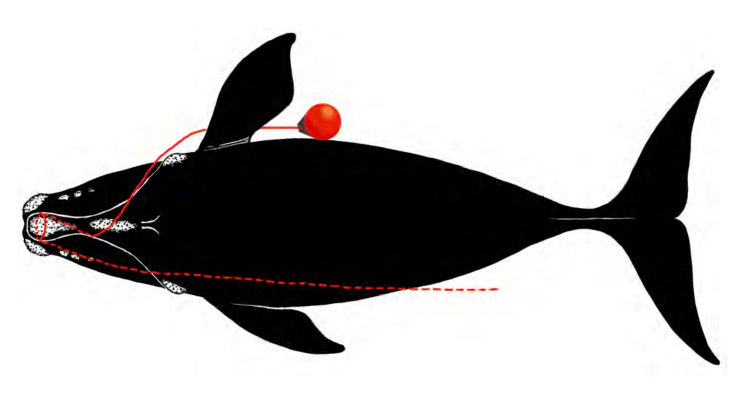
Tested (T) or adjusted (A)	Typical new strength	Rope condition
strength		
7,639 lbs (T)	7,500 lbs	Moderate



3-strand rope with 19 yarn ends per strand and lead core in center of each strand. Broken core segments seen in photo.

٠			<u></u>	<u> </u>			
	D	ate first obser	ved entangled	20 Jul 2001			
	(0	date seen prior	without gear)	(17 Mar 2001)			
	Sex	Male	Birth year	1994	Age	at entanglement	7

Cana atualy ID	PCCS	NMFS	GEAR ID
Case study ID		E09-01	J072001 a-b
Gear sample collected?	Yes	Gear type Lobster	offshore



Reproductive prior to/a					
	injury severity	Severe			
Ent	anglement con	figuration risk	High		
Mound agyarity	Mouth	Head/ Rostrum	Flippers	Body	Flukes
Wound severity	Medium	High	Unknown	None	Medium
Duration of time	Minimum 1 d	ay, maximum	211 days		
	Yes - 20 Jul 2	2001			
	Alive - Last s	ighted in 2017	7		
Number of prior entangleme	ent interactions	4			

	Single rostrum wrap with line exiting left mouthline, over rostrum and leading to a balloon float at right flipper. Line did not appear to wrap flipper; line exiting left mouthline was not documented.
Anchoring point(s)	Mouthline
Gear configuration confidence	High
Remaining questions	Nature of bitter end (dashed line)
Comments	Baleen pulled from mouth

Polymer Type		PP/PET	Polysteel
Gear Component		Surface system	Surface system
Rope Diameter (inches)		9/16 (0.575)	5/8 (0.685)
Breaking	Tested	2 029	4 339
Strength (lbs)	New	5 000	9 000







28 Jul 2001 CCS 20 Jul 2001 CCS 28 Jul 2001 CCS





20 Jul 2001 CCS 20 Jul 2001 PCCS

This case study was developed under NOAA Award # NA09NMF4520413 to the Consortium for Wildlife Bycatch Reduction, administered at the New England Aquarium, Boston, MA, USA (available at www.bycatch.org).

See: Knowlton, A.R., J. Robbins, S. Landry, H.A. McKenna, S.D. Kraus, T. B. Werner. 2015. Effects of fishing rope strength on the severity of large whale entanglements. Conservation Biology DOI: 10.1111/cobi.12590

FORENSIC ANALYSIS OF ROPES WHALE ENTANGLEMENT PROJECT

NMFS NO. SPECIMEN ID NO.

J072001 E9-01

Gear Description:

Part of mooring gear for a high flyer marker buoy system. The smaller line was PP/PET combo rope and the larger was 3-strand polysteel. Because of its short length no specimen was taken for the polysteel line.



Rope description: J072001-a $^9/_{16}$ inch 3-stand PP/PET combo rope. Line relatively small but closer to $^9/_{16}$ than $^1/_2$ inch.

Tested (T) or adjusted (A)	Typical new strength	Rope condition
strength		
2,029 lbs (T)	5,000 lbs	Fair

J072001-b $^5/_8$ inch Polysteel 3-strand rope. Line relatively large but closer to $^5/_8$ than $^3/_4$ inch.

Tested (T) or adjusted (A)	Typical new strength	Rope condition
strength		
4,339 lbs (T)	9,000 lbs	Fair

	Species Right Whale			Wh	ale ID	Eg #3040	
	Date first observed entangled (date seen prior without gear) (24						
ĺ	Sex Male	Birth year	Unknown		Age	at entanglement	6+

Coop atudy ID	PCCS	NMFS	GEAR ID
Case study ID			
Gear sample collected?	No	Gear type	

Reproductive prior to entanglement detection? Reproductive after entanglement detection? Entanglement severity Low Mouth Head/Rostrum Flippers Body Flukes Low Low Unknown None Low Duration of time carrying gear Minimum 280 days, maximum 695 Disentangled? No						
Entanglement severity Low Mouth Head/Rostrum Flippers Body Flukes	Reproductive prior	ent detection?				
Wound severity Mouth Head/Rostrum Flippers Body Flukes	Reproductive after entanglement detection					
Wound severity Low Low Low Unknown None Low Duration of time carrying gear Disentangled? No		Entangle	ment severity	Low		
Low Low Unknown None Low Duration of time carrying gear Disentangled? No	Wound coverity	Head/ Rostrum	Flippers	Body	Flukes	
Disentangled? No	vvound seventy	Low	Unknown	None	Low	
o de la companya de l	Duration of time	Minimum 280	days, maxim	num 695		
Ctatus All Landstate Lands		No				
Status Alive - last sighted in 2020		Alive - last sighted in 2020				
Number of prior entanglement interactions 0	Number of prior entangleme	nt interactions	0			

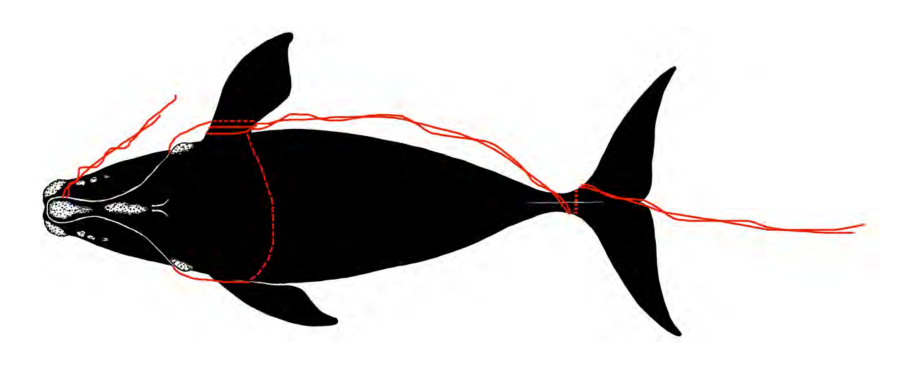
Entanglement configuration	Short length of rope seen under left flipper and along
	left body. May have originated from right side of mouth.
Anchoring point(s)	Mouth
Gear configuration confidence	Moderate
Remaining questions	Not certain if rope also exited left mouth
Comments	



13 Sep 2001 NEA

Date first observe (date seen prior w					
Sex Male	Birth year	Unknown	Age at e	entanglement	20+

Casa study ID	PCCS	NMFS	GEAR ID
Case study ID			J102501 a-b
Gear sample collected?	Yes	Gear type Canada	a, Danish Seine



Reproductive prior to/after entanglement detecti			Yes/No		
E	injury severity	Severe			
Ent	anglement con	figuration risk	High		
Wound coverity	Mouth			Body	Flukes
Wound severity	None	High	Medium	Medium	
Duration of time	Minimum 1 day, maximum 121 days				
	No				
	Dead 25 Oct 2001				
Number of prior entangleme	nt interactions	2			

Entanglement configuration	Twisted line(s) entered the mouth and exited both sides at the gape; on the left side line passed over the flipper and under the chest to the right flipper; line exiting the right mouthline wrapped the flipper multiple times and lead to wraps at the peduncle.
Anchoring point(s)	Mouthline, flipper, peduncle
Gear configuration confidence	Moderate
Remaining questions	Unclear what was going on inside the mouth.
Comments	The assessment was based on observations at necropsy. By that time some gear may have been moved or removed. Animal may have drowned in gear.

Polymer type		Polysteel/Lead	Polysteel
Gear component			
Rope diameter (inches)		3/4 (0.787)	3/4 (0.768)
Breaking	Tested	8 776	8 392
strength (lbs)	New	11 500	11 500



11 Nov 2001 DFO



11 Nov 2001 DFO



11 Nov 2001 DFO



11 Nov 2001 DFO

FORENSIC ANALYSIS OF ROPES WHALE ENTANGLEMENT PROJECT

SPECIMEN ID NO. NMFS NO.

J102501 E25-01

Gear Description:

Typical of Danish seine gear used in Gulf of St. Lawrence where gear was recovered. The lines included polysteel float rope and polysteel with lead that had negative buoyancy. A short length of unwound polysteel strand was with the gear but not analyzed.







Rope description: J102501-a $^3/_4$ inch 3-strand polysteel with small lead core in each strand making it sinking with a specific gravity of 1.120. Moderate surface wear.

Tested (T) or adjusted (A) strength	Typical new strength	Rope condition
8,776 lbs (T)	11,500 lbs	Good



J102501-b $^{3}/_{4}$ inch 3-strand polysteel with extensive surface wear.

Tested (T) or adjusted (A)	Typical new strength	Rope condition
strength		
8,392 lbs (T)	11,500 lbs	Fair

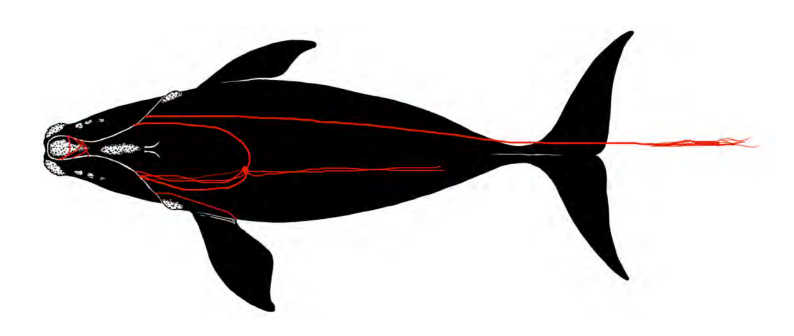


		ved entangled			
(0	date seen prioi	without gear)	(17 Sep 2001)		
Sex	Male	Birth year	1980	Age at entanglement	22

Whale ID Eg #1424

Species Right Whale

Casa study ID	PCCS	NMFS	GEAR ID
Case study ID	WR-2002-01	E02-02	
Gear sample collected?	No	Gear type	



Reproductive prior to entanglement detection?					
Reproductive after entanglement detection?					
Entanglement severity			Severe		
Wound coverity	Mouth	Head/ Rostrum	Flippers	Body	Flukes
Wound severity	Low	High	Medium	None	Medium
Duration of time carrying gear		Minimum			
Disentangled?		No			
Status		Dead - 25 Ma	ar 2007		
Number of prior entangleme	nt interactions	1			

Entanglement configuration	Multiple lines (or unlaid line) wrapping upper jaw four times, exiting mouth to loop of line(s) on back; bitter end exiting right mouth trailed to just aft of flukes.
Anchoring point(s)	Mouthline
Gear configuration confidence	Low
Remaining questions	Line exiting lower lip leads to unknown area (may wrap under chest to right mouth or wrap left flipper and reenter left mouth); considering amount of line entering mouth, internal configuration remained unknown but presumed complex.
Comments	This entanglement persisted for five years with significant shedding of line including all but one wrap at jaw. The carcass of this whale, with its entanglement remaining, was discovered on 3/25/2007, cause of death could not be determined.



12 May 2002 NEFSC



18 Jun 2002 NEFSC



15 Sep 2004 NEA



15 Sep 2004 NEA



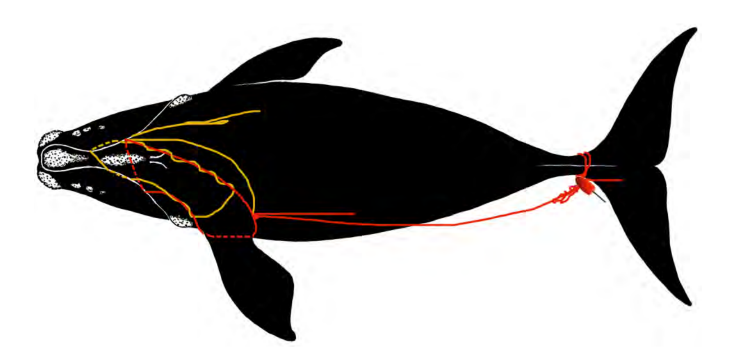
23 Mar 2007 DFO

Date first obse	rved entangled	07 Apr 2002	
(date seen prior without gear)		(23 Sep 2001)	
Sex Male	Birth year	2001	Age at entanglement 1

Whale ID Eg #3120

Species Right Whale

Casa atudu ID	PCCS	NMFS		GEAR ID
Case study ID	WR-2002-04	E07-02		J040702 a-c
Gear sample collected?	Yes	Gear type	US nort	heast lobster insh



Reproductive prior to/after entanglement detection?					
Entanglement injury severity			Moderate		
Entanglement configuration risk			High		
Mound agyarity	Mouth	Head/ Rostrum	Flippers	Body	Flukes
Wound severity	Medium	Medium	Unknown	Low	Medium
Duration of time carrying gear		Minimum 433 days, maximum 808 days			
Disentangled?		Yes, partially - 24 Aug 2002			
Status		Alive - Last s	ighted in 2019	9	
Number of prior entanglement interactions		1			

Entanglement configuration	Very complex and changed substantially over time; at worst whale had tight rostrum wrap and tight wrap behind head anchored by the right mouthline and left flipper; line trailed along flank to wraps and buoy at peduncle. Gear traced to Maine state waters.
Anchoring point(s)	Rostrum, mouthline, flipper, peduncle
Gear configuration confidence	Moderate
Remaining questions	Unclear if either flipper was truly wrapped.
Comments	Peduncle wrap was removed during disentanglement and remaining gear was shed by the whale over time.

Polymer type		PP	PP	Polypro/PET
Gear component				
Rope di	ameter (inches)	5/16 (0.323)	3/8 (0.402)	3/8 (0.390)
Breaking	Tested	1 726	1 811	1 580
strength (lbs)	New	1 700	2 430	2 600



07 Apr 2002 PT



21 Aug 2002 NEA

21 Aug 2002 NEA



21 Aug 2002 NEA

FORENSIC ANALYSIS OF ROPES WHALE ENTANGLEMENT PROJECT

SPECIMEN ID NO.

NMFS NO.

J070402 E7-02

Gear Description:

Lobster gear as seen in photo. There are 3 lines attached to a lobster buoy. A small. Loosely laid, 3-strand PP mono line was knotted in line (c).



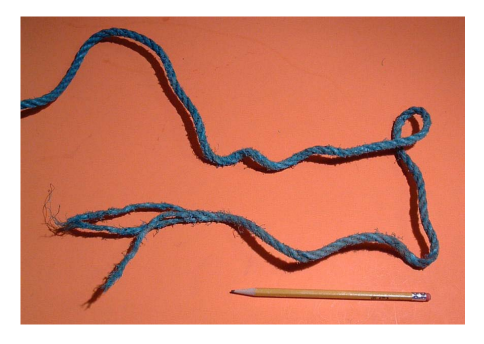


Sinking line (c) is connected to the buoy and then knotted to line (b). Line (a) is joined to (b) by a knot. Line (c) displays a tensile break (lower center of photo).

Rope description:

J070402 –a: ⁵/₁₆ inch 3-stand green PP mono knotted to line (c). End displayed a tensile failure and length leading up to this end displayed extensive surface abrasion. 3 rope yarns per strand.

Tested (T) or adjusted (A)	Typical new strength	Rope condition
strength		
1,726 lbs (T)	1,700 lbs	Fair



070402 –b: $\,^{3}\!/_{8}$ inch 3-strand PP mono, purple, blue and orange. One end showed a tensile break

Tested (T) or adjusted (A) strength	Typical new strength	Rope condition
1,811 lbs (T)	2,430 lbs	Good



070402 –c: This is a $^3/_8$ inch PP/PET combo sinking line. PET is wrapped around blue mono poly in each rope yarn.

is the control of the		
Tested (T) or adjusted (A)	Typical new strength	Rope condition
strength		
1.580 lbs (T)	2.600 lbs	Poor

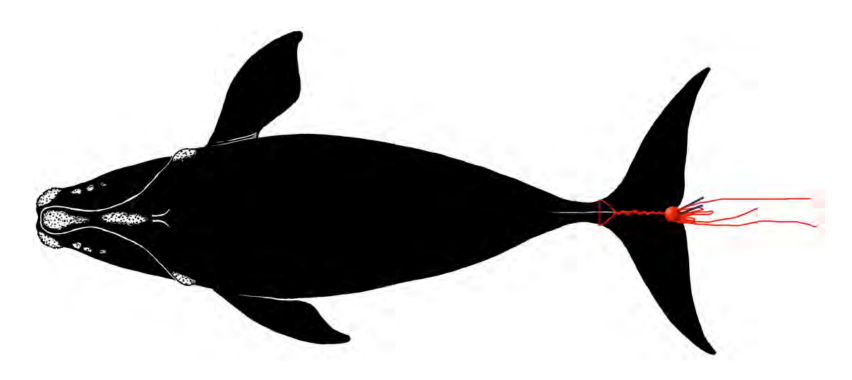


Ĭ		•		·
	Date first observed entangled		06 Jul 2002	
(date seen prior without gear)		(08 Dec 2001)		
	Sex Female	Birth vear	2001	Age at entanglement 1

Whale ID Eg #3107

Species Right Whale

Case study ID	PCCS	NMFS		GEAR ID
	WR-2002-12	E15-02		J070602
Gear sample collected?	Yes	Gear type	Lobster	inshore



Reproductive prior to/after entanglement detection?			No/ No		
Entanglement injury severity			Severe		
Entanglement configuration risk			High		
Wound severity	Mouth	Head/ Rostrum	Flippers	Body	Flukes
	Unknown	None	None	None	High
Duration of time carrying gear		Minimum 57 days, maximum 266 days			
Disentangled?		Yes - 01 Sep 2002			
Status		Dead - 13 Oct 2002			
Number of prior entanglement interactions		1			

Entanglement configuration	Single line wraps once around tailstock, tightly twisted back on self, leading to small, hard buoy, two buoy sticks and a tangle of line; little gear trailing
Anchoring point(s)	Tailstock
Gear configuration confidence	High
Remaining questions	None
Comments	Line was relatively thin and deeply embedded within tailstock. All gear was removed but whale found dead a month and a half later. Animal seen once in very poor condition after disentanglement and before found dead.

Р	olymer Type	Polysteel/PET
Gear Component		Vertical
Rope Diame	eter (inches)	3/8 (0.370)
Breaking Strength	Tested	2 254
(lbs)	New	3 400



06 Jul 2002 BIWSC



06 Jul 2002 BIWSC



30 Aug 2002 NOAA



01 Aug 2002 NEA



01 Aug 2002 NEA



13 Oct 2002 WHOI

FORENSIC ANALYSIS OF ROPES WHALE ENTANGLEMENT PROJECT

SPECIMEN ID NO. NMFS NO.

J070602 E15-02

Gear Description:

Long length of ³/₈ inch 3-strand PP/PET combo rope. Identified as inshore lobster gear.



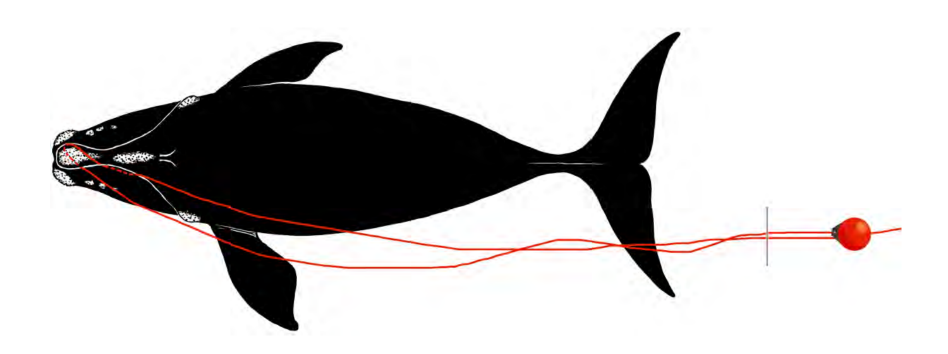
Rope description:

J070602: ³/₈ inch 3-strand Polysteel/PET combo rope with small red marker strand. PET wrapped around pale blue Polysteel. Some localized surface abrasion and kinks set into the line but generally in good condition. Hard lay with 4 rope yarns per strand.

Tested (T) or adjusted (A)	Typical new strength	Rope condition
strength		
2,254 lbs (T)	3,400 lbs	Good

				<u> </u>	
	Date first observed (date seen prior w				
Se	ex Male	Birth year	1984	Age at entanglement	18

Cana atudu ID	PCCS	NMFS	GEAR ID
Case study ID	WR-2002-14	E17-02	J071202
Gear sample collected?	Yes	Gear type Unknow	'n



Reproductive prior to/af					
I	Moderate				
Enta	anglement con	figuration risk			
Mound opposite	Mouth	Head/ Rostrum	Flippers	Body	Flukes
Wound severity	Medium	Medium	Unknown	Low	Medium
Duration of time	carrying gear	Minimum 9 d	lays, maximur	n 485 day	S
	Disentangled?	No -Gear shed			
	Alive - Last sighted in 2017				
Number of prior entangleme	nt interactions	4			

Entanglement configuration	Line caught in mouthline, far forward on the head and leading to ~150ft of trailing line and balloon buoy.
Anchoring point(s)	Mouthline
Gear configuration confidence	High
Remaining questions	Flippers do not appear to have been involved but not possible to verify.
Comments	Whale was tagged for possible disentanglement but this was removed by recreational boater; whale seen months later gear-free.

Polymer type		Polysteel
Gear component		Vertical line
Rope diameter (inches)		5/8 (0.630)
Breaking	Tested	7 241
strength (lbs)	New	9 000





15 Jul 2002 PCCS



16 Jul 2002 NMFS

FORENSIC ANALYSIS OF ROPES WHALE ENTANGLEMENT PROJECT

SPECIMEN ID NO.

NMFS NO.

J071202

E17-02

Gear Description:

3 coils of $\frac{5}{8}$ inch polysteel 3-strand: coils of 50, 100 and 118 feet.

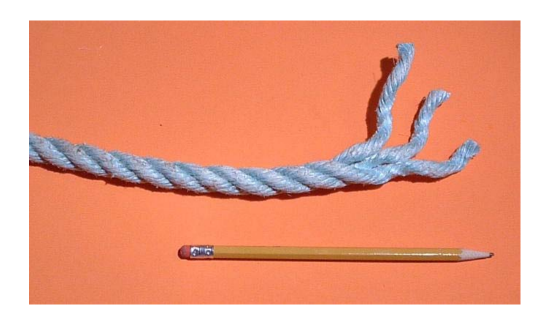
No photo

No information on origin.

Rope description:

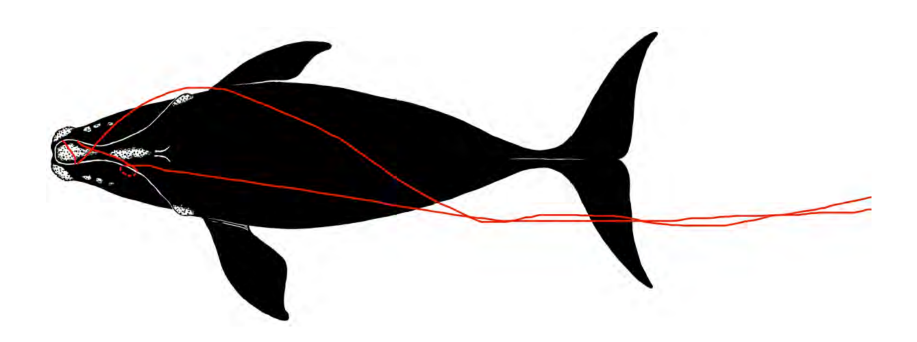
⁵/₈ inch pale blue Polysteel 3-strand.

Tested (T) or adjusted (A)	Typical new strength	Rope condition
strength		
7,241 lbs (T)	9,000 lbs	Good



Date first obser	ved entangled	04 Aug 2002	
(date seen prior	without gear)	(02 Aug 2002)	
Sex Female	Birth year	Unknown	Age at entanglement 10+

Casa study ID	PCCS	NMFS		GEAR ID
Case study ID	WR-2002-18	E21-02		
Gear sample collected?	No	Gear type	Canada, unknown gea	



Reproductive prior	No					
Reproductive af	Yes					
	Entangle	ment severity	Moderate			
Wound coverity	Mouth	Head/ Rostrum	Flippers	Body	Flukes	
Wound severity	Medium	Medium Unknown		Low	Medium	
Duration of time	carrying gear	Minimum 782 days, maximum 884 days				
	Disentangled?	No No				
	Alive until seen dead in 2015 unknown cause					
Number of prior entangleme	nt interactions	2				

Entanglement configuration	Not well-understood and changed in detail over time; lines wrap rostrum at least three times, one of the wraps, tightly; line did not appear to involve the flippers and trailed the flukes an unknown distance. Likely occurred in/near Bay of Fundy
Anchoring point(s)	Rostrum
Gear configuration confidence	Low
Remaining questions	Nature of flippers
Comments	Extensive weaving of baleen was documented well into entanglement history; gear eventually shed.



04 Aug 2002 ECE



04 Aug 2002 ECE



24 Mar 2003 PCCS



24 Mar 2003 PCCS



28 Apr 2003 PCCS



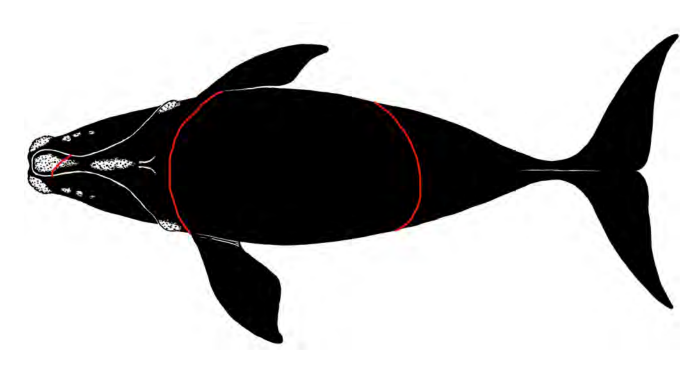
19 Apr 2004 PCCS



19 Apr 2004 PCCS

	Specie	Species Right Whale		Wh	ale ID	Eg #1815	
D	ate first observ	ed entangled	22 Aug 200)2			
(date seen prior without gear) (20 Sep		(20 Sep 20	01)				
Sex	Female	Rirth year	Unknown		Δαρ	at entanglement	15+

Casa study ID	PCCS	NMFS		GEAR ID
Case study ID	WR-2002-25	E27-02		
Gear sample collected?	No	Gear type		



Reproductive prior	Yes				
Reproductive after entanglement detection?			No		
	Entangle	ment severity	Severe		
Wound coverity	Mouth	Head/ Rostrum	Flippers	Body	Flukes
Wound severity	Unknown	High	Unknown	Medium	Low
Duration of time	carrying gear	Minimum 1 day, maximum 335 days			
	Disentangled?				
	Presumed dead - Last sighted in 2002				
Number of prior entangleme	nt interactions	2			

Entanglement configuration	Not well-understood; tight rostrum wrap, tight wrap behind head and wrap of back.
Anchoring point(s)	Rostrum, body
Gear configuration confidence	Low
Remaining questions	Whereabouts of bitter end entering and exiting the mouthline; nature of flippers, trailing line.
Comments	Whale has not been seen since entanglement sighting.



22 Aug 2002 NEFSC



22 Aug 2002 NEFSC



22 Aug 2002 NEFSC



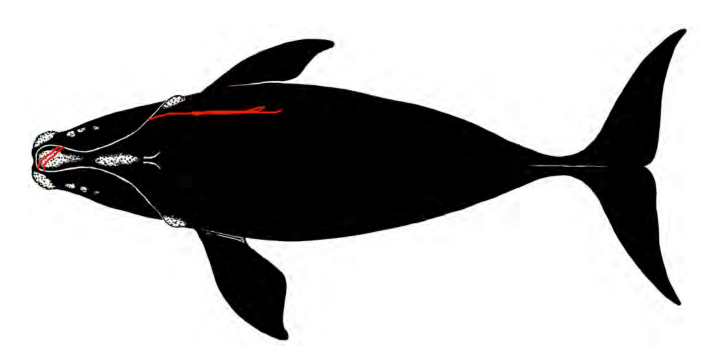
22 Aug 2002 NEFSC



22 Aug 2002 NEFSC

Date first obser	ved entangled	24 Aug 2002	
(date seen prior	r without gear)	(03 Jul 2002)	
Sex Female	Birth year	1990	Age at entanglement 12

Casa study ID	PCCS	NMFS		GEAR ID
Case study ID	WR-2002-21	E25-02		
Gear sample collected?	No	Gear type		



Reproductive prior	Yes				
Reproductive after entanglement detection?			Yes		
	Entangle	ment severity	Moderate		
Wound coverity	Mouth	Head/ Rostrum	Flippers	Body	Flukes
Wound severity	Low	Low	Unknown	Low	Medium
Duration of time	carrying gear	Minimum 14 days, maximum 74			
	Disentangled?	No			
	Alive - Last sighted in 2020				
Number of prior entangleme	nt interactions	2			

Entanglement configuration	Not well-understood; 1-2 tight rostrum wraps with some
	trailing line exiting right mouthline.
Anchoring point(s)	Rostrum
Gear configuration confidence	Low
Remaining questions	Whereabouts of bitter ends entering and exiting the mouthline; nature of flippers, trailing line.
Comments	Entanglement was likely more extensive prior to
	discovery; baleen pulled from mouth.





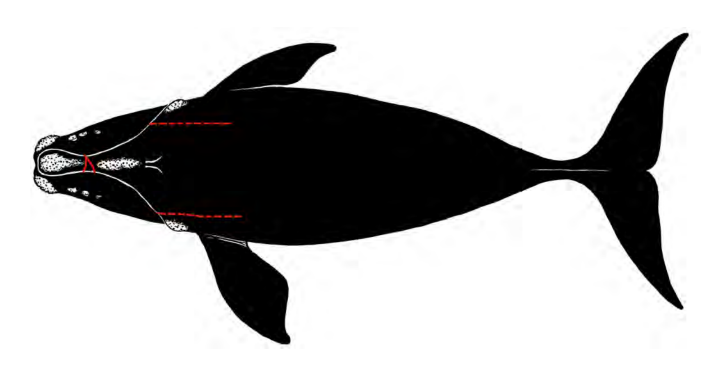
24 Aug 2002 CG



17 Sep 2002 NEA

	Specie	ies Right Whale		Wh	ale ID	Eg #3210	
Date first observed entangled (date seen prior without gear)							
Sex	Male	Birth vear	Unknown		Age	at entanglement	1+

Cana atudu ID	PCCS	NMFS	GEAR ID
Case study ID	WR-2002-27	E29-02	
Gear sample collected?	No	Gear type	



Reproductive prior					
Reproductive after entanglement detection?					
	Entangle	ment severity	Severe		
Wound coverity	Mouth	Head/ Rostrum	Flippers	Body	Flukes
Wound severity	Unknown	High	Unknown	None	Low
Duration of time	carrying gear	Minimum 1092 days, maximum unknown			
	Disentangled?	No			
	Presumed dead - Last sighted in 2005)5	
Number of prior entangleme	nt interactions	0			

Entanglement configuration	Two wraps of line tight around rostrum; no trailing line
	seen.
Anchoring point(s)	Rostrum
Gear configuration confidence	Low
Remaining questions	Whereabouts of bitter ends entering and exiting the mouthline.
Comments	Considered potentially lethal due to constricting wraps of line around rostrum.



30 Aug 2002 NEA



30 Aug 2002 NEA



30 Aug 2002 NEA



25 Sep 2002 NEA



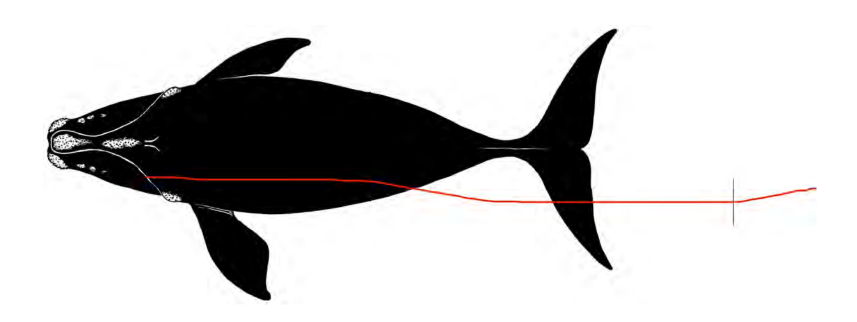
25 Sep 2002 NEA



19 May 2004 NEFSC

Date first observed entangled			14 Jan 2003		
(date seen prior without gear)		(01 Sep 2002)			
	Sev Female	Rirth year	Unknown	Age at entanglement 1	2_

Casa study ID	PCCS	NMFS	GEAR ID
Case study ID	WR-2003-01	E01-03	
Gear sample collected? No Gear		Gear type	



Reproductive prior to entanglement detection?						
Reproductive after entanglement detection?				No		
Entanglement severity						
Mouth	Head/ Rostrum	Flippers	Body	Flukes		
Medium	Low	Unknown	None	High		
Duration of time carrying gear			Minimum 1 day, maximum 254 days			
Disentangled?						
Status			nted in 200	5		
Number of prior entanglement interactions						
	fter entanglement Entanglement Mouth Medium e carrying gear Disentangled?	ter entanglement detection? Entanglement severity Mouth Head/ Rostrum Medium Low e carrying gear Minimum 1 d Disentangled? No Status Presumed de	fter entanglement detection? Entanglement severity Mouth Head/ Rostrum Flippers Medium Low Unknown carrying gear Disentangled? No Status Presumed dead - Last sighters	ter entanglement detection? No Entanglement severity Severe Mouth Head/Rostrum Flippers Body Medium Low Unknown None e carrying gear Minimum 1 day, maximum 254 days Disentangled? No Status Presumed dead - Last sighted in 200		

Entanglement configuration	Line caught in mouthline and trailing ~ 50 feet aft of flukes.
Anchoring point(s)	Mouthline
Gear configuration confidence	Low
Remaining questions	Whereabouts of second bitter end.
Comments	The second bitter end may be trapped by a knot in the baleen; unseen but exiting the mouthline or ingested. Gear shed by next sighting in May 2003 but animal seen in poor condition by August 2003 and remained in poor condition through 2005 when last seen.



14 Jan 2003 FWRI



14 Jan 2003 FWRI



14 Jan 2003 FWRI



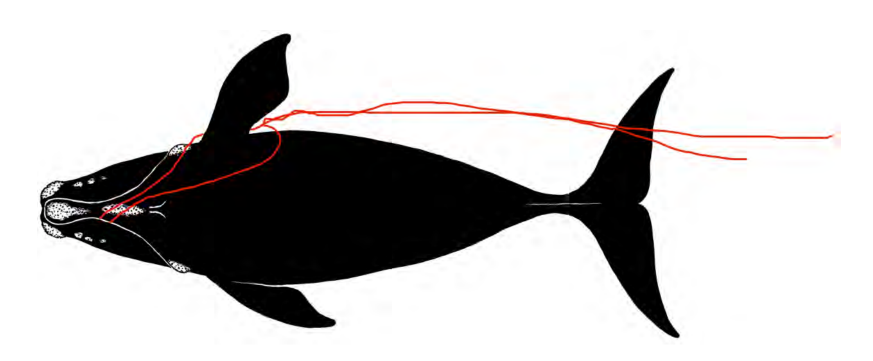
15 May 2003 NEFSC



5 Mar 2004 PCCS

	D	ate first obser	ved entangled	27 Mar 2003		
	(0	date seen prio	r without gear)	(01 Aug 2002)		
İ	Sav	Female	Rirth year	Unknown	Age at entanglement	20+

Casa atualy ID	PCCS	NMFS	GEAR ID
Case study ID	WR-2003-04	E05-03	
Gear sample collected?	No	Gear type	



Reproductive prior	Yes				
Reproductive after entanglement detection?			No		
Entanglement severity			Severe		
Wound severity	Mouth	Head/ Rostrum	Flippers	Body	Flukes
	Low	Low	High	None	Medium
Duration of time	Minimum 72 days, maximum 309				
	No				
	Presumed dead - Last sighted in 2003)3	
Number of prior entangleme	2				

Entanglement configuration	Continuous piece of line caught in baleen of left mouth
	folds around right flipper and trails unknown distance aft
	of flukes.
Anchoring point(s)	Mouthline
Gear configuration confidence	High
Remaining questions	There is the possibility that line wrapped right flipper.
	Flipper is white.
Comments	Whale has not been seen since entanglement year



20 May 2003 NEFSC



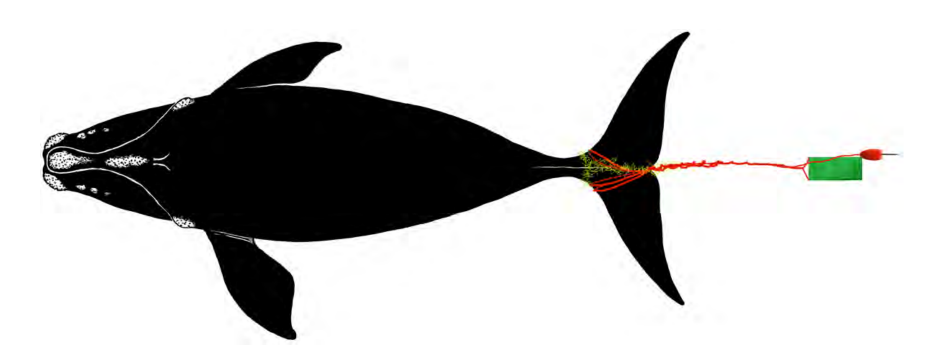
07 Jun 2003 NEFSC



07 Jun 2003 NEFSC

	Speci	cies Right Whale		Wh	ale ID	Eg #3392	
Date first observed entangled							
(0	date seen prio	r without gear)	(Unknown))			
Sex	Male	Birth year	Unknown		Age	at entanglement	1+

Coop study ID	PCCS	NMFS	GEAR ID
Case study ID	WR-2003-12	E15-03	J070903
Gear sample collected?	Yes	Gear type Lobste	er and unknown



Reproductive prior to/af	ent detection?				
Entanglement injury severity			Moderate		
Entanglement configuration			High		
Wound severity	Mouth	Head/ Rostrum	Flippers	Body	Flukes
	None	None	Unknown	None	Medium
Duration of time carrying gear		Minimum 1 day, maximum unknown			
Disentangled?		Yes - 09 Jul 2003			
	Alive - Last s	ighted in 2020)		
Number of prior entanglement interactions		0			

Entanglement configuration	Single pot and buoy line wrapped around both fluke blades; heavy gauge monofilament netting wrapping tailstock.
Anchoring point(s)	Fluke
Gear configuration confidence	High
Remaining questions	None
Comments	Considered potentially lethal due to constricting wraps of line around flukes.

Polymer type		PP/PET
Gear component		Vertical
Rope diameter (inches)		3/8 (0.394)
Breaking	Tested	1 717
strength (lbs)	New	2 600



09 Jul 2003 CWR



09 Jul 2003 CWR



09 Jul 2003 CWR

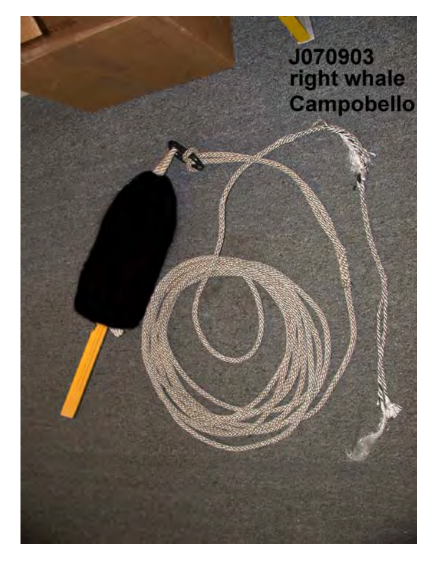
FORENSIC ANALYSIS OF ROPES WHALE ENTANGLEMENT PROJECT

SPECIMEN ID NO. NMFS NO.

J070903 E15-03

Gear Description:

Long length of 'Easy Haul' attached to a lobster buoy. The line is in excellent condition



Rope description:

A 3 /₈ inch 3-strand PP/PET line with 3 white PET rope yarns and 3 black PP mono rope yarns per strand (trade name 'Easy Haul'). The line is an oversized 3 /₈ inch. It is a sinking line, SpGr 1.135,

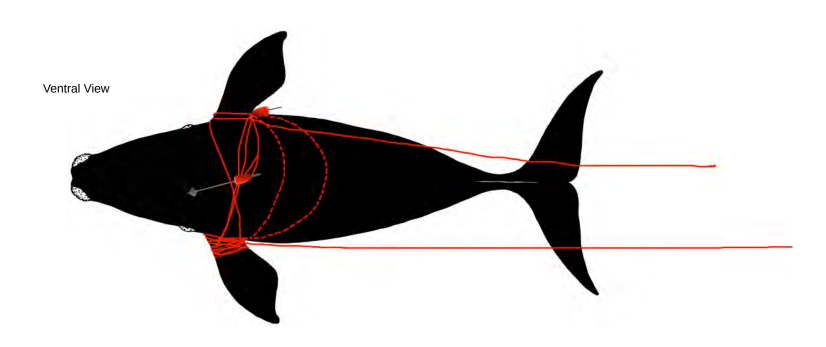
Tested (T) or adjusted (A) strength	Typical new strength	Rope condition
1,717 lbs (T)	2,600 lbs	Very good



J070903 PP/PET combo ('Easy Haul)

Date first obser	ved entangled	17 Mar 2004	
(date seen prior without gear)		(30 Jan 2004)	
Sex Male	Birth vear	2003	Age at entanglement 1

Casa study ID	PCCS	NMFS	;	GEAR ID
Case study ID	WR-2004-02	E02-04		J031704
Gear sample collected?	Yes	Gear type	U.S. nort	heast lobster insh



Reproductive prior to/after entanglement detection? Entanglement injury serverity Entanglement configuration risk High Wound severity Mouth Head/ Rostrum Flippers Body Flukes						
Entanglement configuration risk High Mouth Head/ Rostrum Flippers Body Flukes	Reproductive prior to/af					
Mouth Head/ Rostrum Flippers Body Flukes	Entanglement injury serverity			Severe		
Mouti Rostrum Flippers Body Flukes	Entanglement configuration risk			High		
VVOIDO SEVEDIV	Wound coverity	Mouth	Head/ Rostrum	Flippers	Body	Flukes
None None High Low Medium	vvound seventy	None	None	High	Low	Medium
Duration of time carrying gear Minimum 4 057 days, maximum 4 103	Duration of time carrying gear		Minimum 4 057 days, maximum 4 103			
Disentangled? Yes - partial, 19 Mar 2004	ı	Yes - partial,	19 Mar 2004			
Status Presumed dead - Last sighted in 2015	Status		Presumed dead - Last sighted in 2015			15
Number of prior entanglement interactions 1	Number of prior entanglement interactions		1			

Entanglement configuration	Whale has extensive wraps of line at right flipper with lines extending along chest to less wraps at left flipper; two lines wrap over the back anchored by flipper wraps; line trails to 15ft and 30ft behind flukes; buoy(s) and highflier pinned to chest. Some of the gear traced to Maine state waters.
Anchoring point(s)	Flippers, body
Gear configuration confidence	High
Remaining questions	None
Comments	Body wraps resolved through disentanglement; as of 2015, wraps at right flipper persist.

Polymer type		Polypro/PET
Gear component		Vertical
Rope diameter (inches)		3/8 (0.406)
Breaking	Tested	1 597
strength (lbs)	New	2 600



17 Mar 2004 WT



19 Mar 2004 WT



15 Feb 2008 FWRI

FORENSIC ANALYSIS OF ROPES WHALE ENTANGLEMENT PROJECT

SPECIMEN ID NO. NMFS NO.

J031704 E02-04

Gear Description:

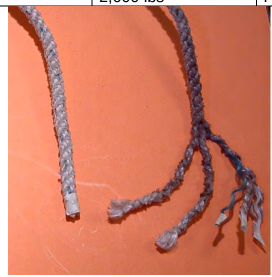
The gear consisted of a two types of sinking line but only one length was analyzed. One end of this line showed evidence of a tensile break.



Rope description:

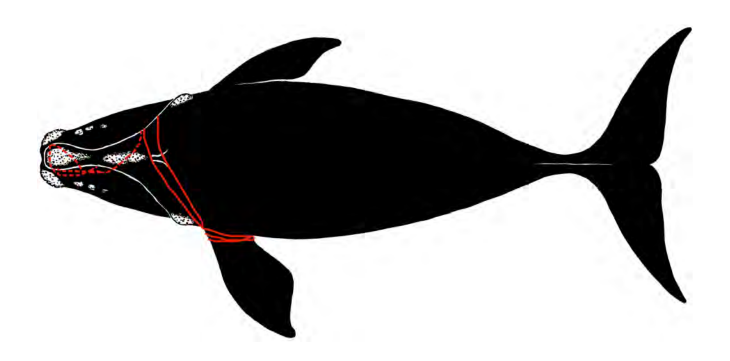
 $^{3}/_{8}$ inch 3-Strand PP/PET blend. Two rope yarns with mono filament polypropylene wrapped with multifilament polyester. The third strand has two rope yarns the same as above and one rope yarn all green polypropylene monofilament. The line has considerable surface abrasion that is uniform along its length.

Tested (T) or adjusted (A) Typical new strength Rope condition strength 1,597 lbs (T) 2,600 lbs Poor



	•		
Date first obser	ved entangled	06 Sep 2004	
(date seen prior without gear)		(18 Sep 2003)	
Sex Female	Birth year	1993	Age at entanglement 11

Casa study ID	PCCS	NMFS	GEAR ID
Case study ID	WR-2001-21	E20-04	J090604 a-c
Gear sample collected?	Yes	Gear type Unknown	



Reproductive prior to/af	Yes/No				
Entanglement injury severity			Severe		
Enta	figuration risk	High			
Mouth		Head/ Rostrum	Flippers	Body	Flukes
Wound severity	None	High	High	Medium	Medium
Duration of time carrying gear		Minimum 93 days, maximum 530 days			
	No				
Status		Dead 03 Mar 2005			
Number of prior entangleme	Number of prior entanglement interactions				

Entanglement configuration	Line wrapping over head from right mouthline to left flipper wraps; line essentially cleated from baleen on right to flipper on left.
Anchoring point(s)	Mouthline, flipper
Gear configuration confidence	Moderate
Remaining questions	The extent of wrapping at left flipper unknown; bitter ends cannot be accounted for and unclear if any line was trailing.
Comments	Extensive weaving of line through baleen was documented at necropsy.

	Polymer type	PP	PP/PET	PP/PET
Gear component				
Rope di	ameter (inches)	3/8 (0.394)	1/2 (0.472)	7/16 (0.425)
Breaking	Tested	486	900	700
strength (lbs)	New	2 430	4 500	3 500



06 Sep 2004 NEA



06 Sep 2004 NEA



04 Mar 2005 WHOI



04 Mar 2005 WHOI



04 Mar 2005 WHOI



04 Mar 2005 WHOI

FORENSIC ANALYSIS OF ROPES WHALE ENTANGLEMENT PROJECT

SPECIMEN ID NO. NMFS NO.

J051099 E4-99

Gear Description:

Note on gear indicated use with gill net operation. As seen in photo, the separate segment on the left has been unlaid and one end indicates a tensile break.

The gear consisted of a large length of the 3-strand polypropylene rope described below and a segment of $^{5}/_{8}$ inch combo rope too short to analyze.



Gear set possibly associated with gill netting.

Rope description:

J051099-b: Short segment of 5/8 inch combo rope

Tested (T) or adjusted (A)	Typical new strength	Rope condition
strength		
5,440 lbs (A)	6,800 lbs	Good

Rope description:

J051099-a: 1/2 inch 3-Strand, yellow PP monofilament with one blue rope yarn in one strand.

There are 7 rope yarns per strand including marker. Little wear, some broken filaments along length. Some of the line was in better condition as seen in the lower photo.

Tested (T) or adjusted (A) strength	Typical new strength	Rope condition
2,757 lbs (T)	3,780 lbs	Fair



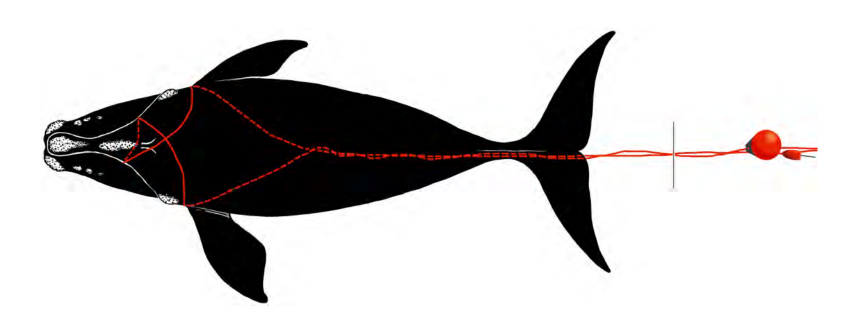


١								
	Date first observed entangled (date seen prior without gear)							
(date seen prior without gear)		(24 Sep 20	/04)					
	Sex	Female	Birth year	2003		Age a	at entanglement	2

Species Right Whale

Whale ID Eg #3314

Case study ID	PCCS	NMFS	GEAR ID
	WR-2004-19	E26-04	J120604 a-c
Gear sample collected?	Yes	Gear type Car	nada lobster



Reproductive prior to/after entanglement detection?			No/ No		
Entanglement injury severity			Severe		
Ent	anglement con	figuration risk	High		
Wound severity	Mouth	Head/ Rostrum	Flippers	Body	Flukes
	Medium	Medium	Unknown	High	High
Duration of time	carrying gear	Minimum 9 days, maximum 96 days			
Disentangled?		Yes - 31 Dec 2004			
Status		Alive - last sighted in 2018			
Number of prior entangleme	nt interactions	1			

Entanglement configuration	Line through mouth with both halves crossing over head and down to forward insertion of flippers; line twists together beneath the whale and trails over ~400ft to balloon float and bullet buoy. Gear traced to Bay of Fundy.
Anchoring point(s)	Mouthline
Gear configuration confidence	High
Remaining questions	None
Comments	Entanglement remarkably symmetrical

Polymer Type		Polysteel	Polysteel	PP/PET/Lead
Gear Component		Vertical	Vertical	Vertical
Rope Diameter (inches)		7/16 (0.413)	3/8 (0.374)	3/8 (0.394)
Breaking	Tested	2 431	2 592	2 000
Strength (lbs)	New	4 100	3 400	2 000



21 Dec 2004-WT



21 Dec 2004-WT



30 Dec 2004-WT

FORENSIC ANALYSIS OF ROPES WHALE ENTANGLEMENT PROJECT

SPECIMEN ID NO. NMFS NO.

J120604 E26-04

Gear Description:

Identified as lobster end line buoy mooring. Contained 3 lines, 2 Polysteel 3-strand and one lead line (very short length present)



Rope descriptions: J120604-a $^{7}/_{16}$ inch white Polysteel 3-strand with one blue marker yarn in one strand. 10 rope yarns per strand. Float rope.

Tested (T) or adjusted (A) strength	Typical new strength	Rope condition
2,431 lbs (T)	4,100 lbs	Good



J120604-a

J120604-b 3 / $_{8}$ inch pale blue Polysteel 3-strand with one orange marker yarn in one strand. 11 rope yarns per strand. Float rope.

Tested (T) or adjusted (A)	Typical new strength	Rope condition
strength		
2,592 lbs (T)	3,400 lbs	Good



J120604-b

J040901-c $^3/_8$ inch diameter 12 strand braided leadline with braid over a 0.21diameter core containing lead wire. Braid consisted of 4 strands black mono polypropylene, 4 strands green mono polypropylene and 4 strands of white multi polyester. This was tucked into the end line at intervals to keep it from floating at the surface.

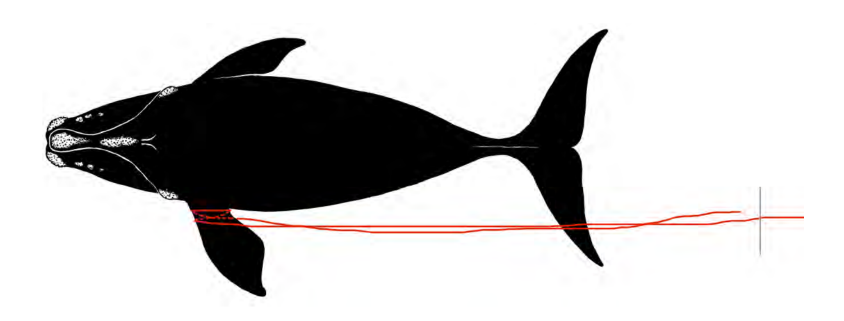
Tested (T) or adjusted (A) strength	Typical new strength	Rope condition
2,000 lbs (T)	2,000 lbs	Very good



J120604-c

Date first obser (date seen prior	_			
Sex Male	Birth year	Unknown	Age at entanglement	25+

Coop atudy ID	PCCS	NMFS	GEAR ID
Case study ID	WR-2005-4	E07-05	
Gear sample collected?	No	Gear type	



Reproductive prior					
Reproductive after entanglement detection?					
Entanglement severity			Severe		
Wound severity	Mouth	Head/ Rostrum	Flippers	Body	Flukes
	Unknown	None	High	None	Low
Duration of time	carrying gear	Minimum 1 d	ay, maximum	267 days	
Disentangled?		No			
Status		Presumed de	ead - Last sigh	nted in 201	5
Number of prior entangleme	nt interactions	4			

Entanglement configuration	Line appears to wrap left flipper and tail ~ 200 feet aft flukes.	
Anchoring point(s)	Flipper	
Gear configuration confidence	Low	
Remaining questions	Attachment point cannot be verified.	
Comments	The whale eventually shed the gear on it's own; based on scarring post-entanglement it seems plausible that at some point during the entanglement line was in the mouthline leading to the wraps at the left flipper.	
	Severe wound on left flipper remains unhealed in 2011.	



08 Jun 2005 NEA

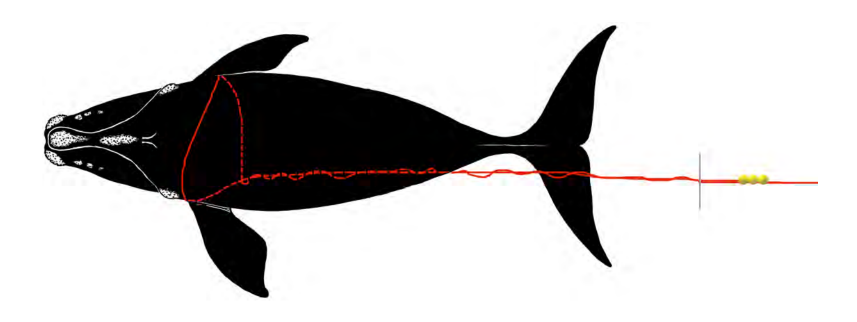


19 Sep 2011 NEA



Date first obse	rved entangled	03 Dec 2005	
(date seen prior without gear)		(19 Aug 2005)	
Sex Female	Birth year	2004	Age at entanglement 2

Case study ID	PCCS	NMFS	GEAR ID	
	WR-2005-18	E25-05	J120305	
Gear sample collected?	Yes	Gear type Unknow	e Unknown	



Reproductive prior to/after entanglement detection?			No/ No		
Entanglement injury severity			Moderate		
Entanglement configuration risk			High		
Wassal assails	Mouth	Head/ Rostrum	Flippers	Body	Flukes
Wound severity	None	None	Medium	Medium	Low
Duration of time	Minimum 9 days, maximum 296 days				
Disentangled?		Yes - Partial, 12 Dec 2005			
Status		Presumed dead - last sighted in 2006			
Number of prior entanglement interactions		2			

Entanglement configuration	Line wrapping body at area of flippers; line twisted beneath leading to line trailing 400ft aft of the flukes; three hard buoys on trailing line.
Anchoring point(s)	Body
Gear configuration confidence	Moderate
Remaining questions	Could not verify that flippers were not wrapped though this seems unlikely.
Comments	Whale was disentangled and two gear samples collected; one of which was likely caught by original entanglement for a short amount of time.

Polymer type		Polysteel	Polysteel	PP
Gear component		Vertical	Vertical	Vertical
Rope diameter (inches)		7/16 (0.433)	5/16 (0.339)	3/8 (0.362)
Breaking	Tested	3 234	2 000	1 383
strength (lbs)		4 100	2 500	2 430



03 Dec 2005 WT



12 Dec 2005 NOAA

DATA SHEET

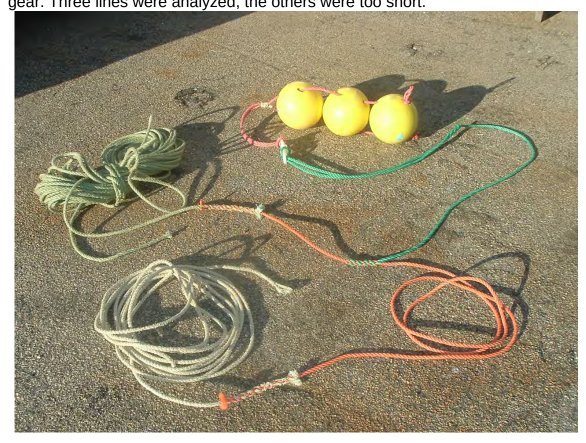
FORENSIC ANALYSIS OF ROPES WHALE ENTANGLEMENT PROJECT

SPECIMEN ID NO. NMFS NO.

J120305 E25-05

Gear Description:

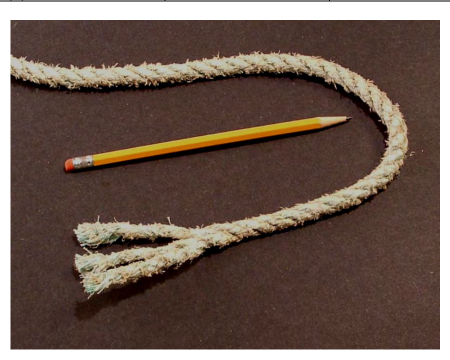
It appears that this was part of a fixed fishery gear set. It consisted of several pieces of different types of line spliced together. The photo shows part of the gear. Three lines were analyzed, the others were too short.



Rope description:

J120305-a This is a $^{7}/_{16}$ inch 3-strand polysteel line, light blue and with moderate surface wear.

Tested (T) or adjusted (A) strength	Typical new strength	Rope condition
3,234 lbs (T)	4,100 lbs	Good



J120305-b This is a $^5/_{16}$ inch 3-strand polysteel line, light blue and with moderate surface wear.

Tested (T) or adjusted (A)	Typical new strength	Rope condition
strength		
2,000 lbs (T)	2,500 lbs	Good



J120305-c This is a $^{3}\!/_{8}$ inch 3-strand black mono PP line, with severe wear.

Tested (T) or adjusted (A) strength	Typical new strength	Rope condition
1,383 lbs (T)	2,430 lbs	Poor



	Species Right Whale			Wh	ale ID	Eg #1403		
	Date first observed entangled (date seen prior without gear)							
Ī	Sex	Male	Birth year	1984		Age	at entanglement	22

Cana atudu ID	PCCS	NMFS	GEAR ID
Case study ID	WR-2006-26		
Gear sample collected?	No	Gear type	

Photographs inadequate to determine complete entanglement configuration - no drawing available

Reproductive prior	to entangleme	ant detection?			
Reproductive prior	eni detection?				
Reproductive af	ter entangleme	ent detection?			
	Entangle	ment severity	Severe		
Wound coverity	Mouth	Head/ Rostrum	Flippers	Body	Flukes
Wound severity	None	High	Low	None	High
Duration of time	carrying gear	Minimum 1 d	ay, maximum	316 days	
	No				
	Alive - Last s	ighted in 2020)		
Number of prior entangleme	1				

Entanglement configuration	Line tightly wrapped over aft part of rostrum.
Anchoring point(s)	Mouth
Gear configuration confidence	Low
Remaining questions	Uncertain if there was any trailing line.
Comments	Photos not acquired of the rope on head but was reported by a researcher. Fluke photos at that sighting were later linked to this animal and a major wound from rope was evident on head. Gear has been shed.



17 Sep 2006 NEA



03 May 2007 PCCS



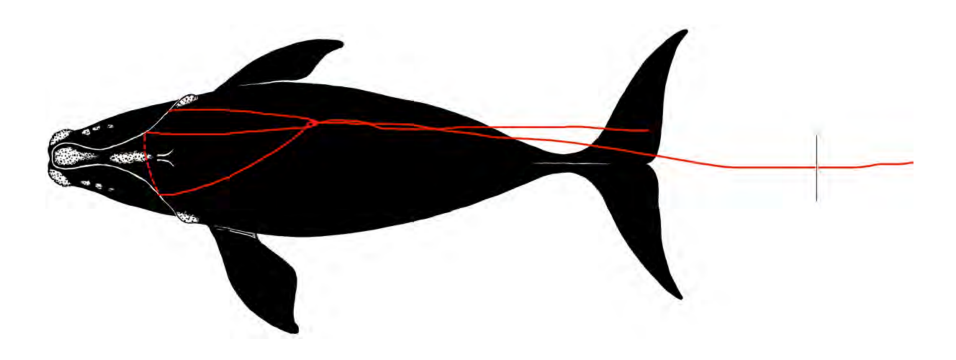
03 May 2007 PCCS

				·	
Date first observed entangled					
(date seen prior without gear)			(15 Feb 2006)		
Sex	Male	Birth year	Unknown	Age at entanglement	1+

Species Right Whale

Whale ID Eg #3610

Coop study ID	PCCS	NMFS	GEAR ID
Case study ID	WR-2006-28	E32-06	J092706
Gear sample collected?	Yes	Gear type Longline	9



Reproductive prior to/after entanglement detection?				
Entanglement injury severity				
Entanglement configuration risk				
Mouth	Head/ Rostrum	Flippers	Body	Flukes
Low	Low	Medium	Medium	Low
rrying gear	Minimum 119	days, maxir	mum 433 da	ays
entangled?	Yes - 24 Jan	2007		
Status			hted in 201	2
Number of prior entanglement interactions				
	anglement i lement con Mouth Low rying gear entangled? Status	anglement injury severity lement configuration risk Mouth Head/ Rostrum Low Low Trying gear Minimum 119 entangled? Yes - 24 Jan Status Presumed de	Anglement injury severity Moderate lement configuration risk High Mouth Head/Rostrum Flippers Low Low Medium Trying gear Minimum 119 days, maximum antangled? Yes - 24 Jan 2007 Status Presumed dead - Last signature.	Anglement injury severity Moderate Idement configuration risk High Mouth Head/Rostrum Flippers Body Low Low Medium Medium Trying gear Minimum 119 days, maximum 433 days,

Entanglement configuration	Thin line with hooks through mouth and loosely twisted into loop over right shoulder; line trailing ~100 feet aft of flukes
Anchoring point(s)	Mouthline
Gear configuration confidence	High
Remaining questions	None
Comments	Gear was later shed

Polymer type		PP
Gear component		Vertical
Rope diameter (inches)		5/16 (0.327)
Breaking		1 292
strength (lbs)	New	1 700



27 Sep 2006 NEA



28 Sep 2006 NEA



28 Sep 2006 NEA



15 Jan 2007 NEA

DATA SHEET

FORENSIC ANALYSIS OF ROPES WHALE ENTANGLEMENT PROJECT

SPECIMEN ID NO. NMFS NO.

J092706 E32-06

Gear Description:

Appears to have been used as longline, branch lines confirm this. See second photo.

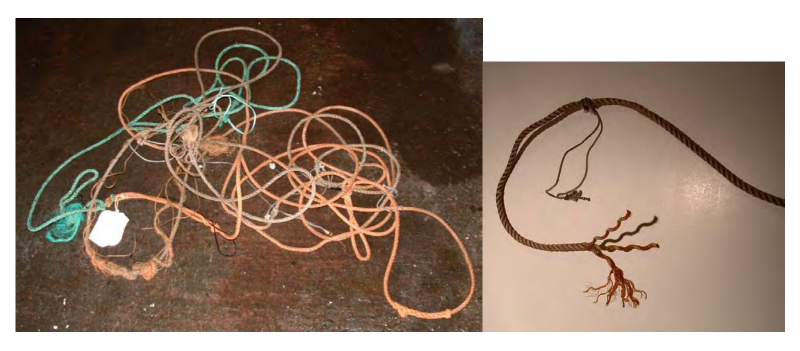
The two floating lines were spliced together.

No specimen taken of the blue-green line.

Rope description:

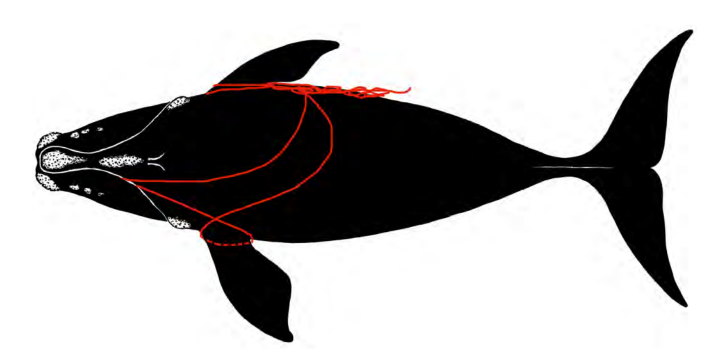
⁵/₁₆ inch 3-Strand PP for both, one red, one green. There are 11 rope yarns per strand. Line is very hard and shows considerable surface wear; all crowns are rubbed away.

Tested (T) or adjusted (A)	Typical new strength	Rope condition
strength		
1,292 lbs (T)	1,700 lbs	Good



Date first obser	ved entangled	09 Mar 2007	
(date seen prior without gear)		(28 Sep 2006)	
Sex Female	Rirth year	1990	Age at entanglement 17

0	PCCS	NMFS	GEAR ID
Case study ID	WR-2007-02		
Gear sample collected?	No	Gear type	



Reproductive prior	Yes				
Reproductive after entanglement detection?			Yes		
	Entangle	ment severity	Severe		
Wound severity	Mouth	Head/ Rostrum	Flippers	Body	Flukes
	Low	Low	High	Low	Medium
Duration of time carrying gear		Minimum 193 days, maximum 610 days			
Disentangled?		Yes - 18 Sep 2007			
Status		Alive - Last sighted in 2020			
Number of prior entangleme	nt interactions	5			

Entanglement configuration	Line likely wrapping both flippers over the back with line also caught in baleen at left mouth, leading to tangle of line along right flank.
Anchoring point(s)	Mouthline, flippers
Gear configuration confidence	Reasonable
Remaining questions	Nature of wraps at flippers difficult to discern
Comments	Cut was made to one of lines over back, remaining gear was later shed.



9 Mar 2007 NEFSC



9 Mar 2007 NEFSC



21 Mar 2007 PCCS



21 Mar 2007 PCCS



9 Mar 2007 NEFSC

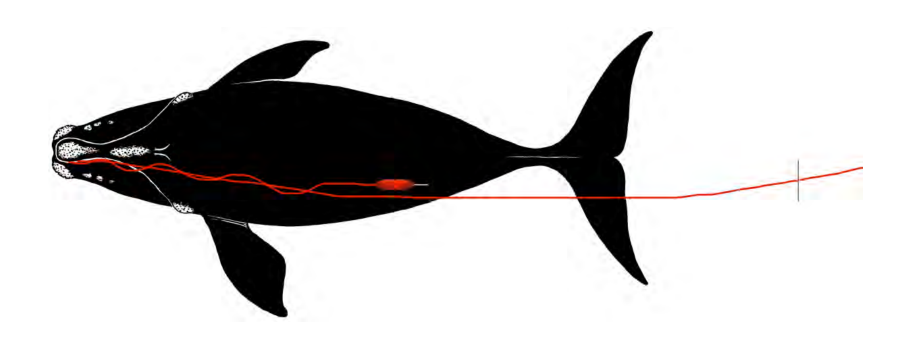


18 Sept 2007 NEA



Date first obser	ved entangled	08 May 2007		
(date seen prior	without gear)	(11 Apr 2007)		
Sex Female	Birth year	Unknown	Age at entanglement	6+

Coop atudy ID	PCCS	NMFS	GEAR ID
Case study ID	WR-2007-05		
Gear sample collected?	No	Gear type	



Reproductive prior to entanglement detection?					
Reproductive after entanglement detection?			Yes		
Entangle	ement severity	Minor			
Mouth	Head/ Rostrum	Flippers	Body	Flukes	
Low	Low	None	None	None	
e carrying gear	Minimum 48 days, maximum 192 days				
Disentangled?		No			
Status		Alive - Last sighted in 2020			
Number of prior entanglement interactions					
	ter entanglement Entanglement Mouth Low e carrying gear Disentangled?	ter entanglement detection? Entanglement severity Mouth Head/ Rostrum Low Low carrying gear Minimum 48 Disentangled? No Status Alive - Last s	ter entanglement detection? Yes Entanglement severity Minor Mouth Head/Rostrum Flippers Low Low None e carrying gear Minimum 48 days, maximu Disentangled? No Status Alive - Last sighted in 2020	ter entanglement detection? Yes Entanglement severity Minor Mouth Head/Rostrum Flippers Body Low Low None None e carrying gear Minimum 48 days, maximum 192 day Disentangled? No Status Alive - Last sighted in 2020	

Entanglement configuration	Line and bullet buoy caught in baleen far forward along mouthline. Gear trailing to ~ 60 feet behind flukes.
Anchoring point(s)	Mouthline
Gear configuration confidence	High
Remaining questions	
Comments	Gear shed



08 May 2007 NEFSC



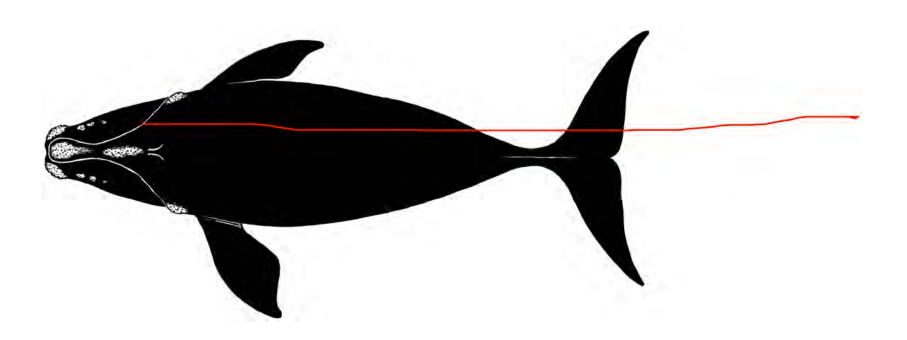
29 May 2007 NEFSC



25 June 2007 NEFSC

	Date first obser	ved entangled	12 Jan 2008		
	(date seen prior	r without gear)	(17 Sep 2007)		
İ	Sex Female	Birth year	1996	Age at entanglement 12	

Coop of why ID	PCCS	NMFS	GEAR ID
Case study ID	WR-2008-02		
Gear sample collected?	No	Gear type	



Reproductive prior	Yes				
Reproductive after entanglement detection?			Yes		
	Entangle	ement severity	Low		
Wound severity	Mouth	Head/ Rostrum	Flippers	Body	Flukes
	Low	Low	None	None	Low
Duration of time carrying gear		Minimum 139 days, maximum 421 days			
Disentangled?		No			
Status		Presumed dead - Last sighted in 2015			5
Number of prior entangleme	nt interactions	3			

Entanglement configuration	Single line exiting right side of mouth and trailing less than one body length behind flukes.
Anchoring point(s)	Mouth
Gear configuration confidence	High
Remaining questions	Nature of rope inside mouth
Comments	



12 Jan 2008 PCCS



11 Mar 2008 PCCS



11 Mar 2008 PCCS

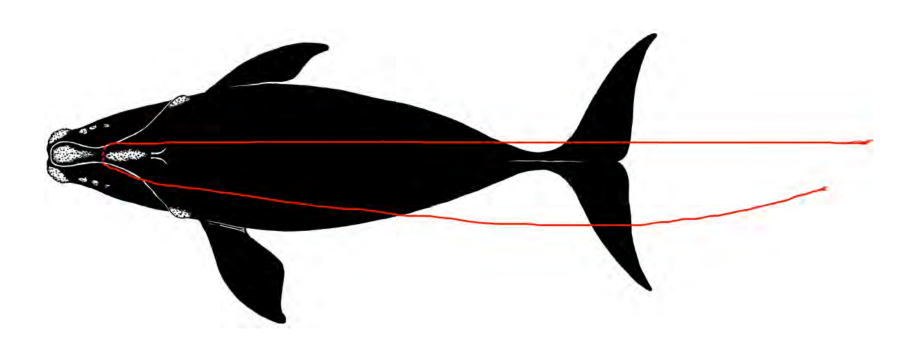


	ate first obser	ved entangled	29 Jan 2008		
(date seen prior without gear)		(14 Sep 2007)			
Sex	Male	Birth year	2003	Age at entanglement	5

Species Right Whale

Whale ID Eg #3333

Cana atuatu ID	PCCS	NMFS	GEAR ID
Case study ID	WR-2008-04		
Gear sample collected?	No	Gear type	



Reproductive prior					
Reproductive after entanglement detection?					
	Entangle	ment severity	Moderate		
14/	Mouth	Head/ Rostrum	Flippers	Body	Flukes
Wound severity	Low	Low	Unknown	None	Medium
Duration of time	carrying gear	Minimum 4 d	ays, maximur	n 234 day	S
	No				
Status		Alive - Last s	ighted in 2020)	
Number of prior entangleme	nt interactions	1			

Entanglement configuration	Continuous line through mouth and trailing on either side to just aft of flukes
Anchoring point(s)	Mouthline
Gear configuration confidence	High
Remaining questions	None
Comments	Gear was later shed.



29 Jan 2008 NEA



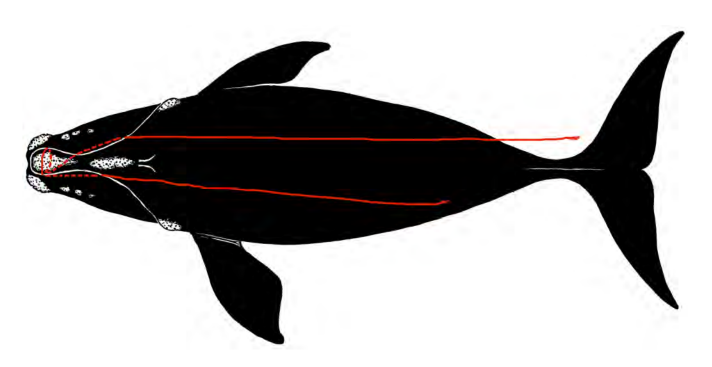
29 Jan 2008 FWRI



10 Feb 2010 GDNR

Date first obser	ved entangled	03 Feb 2008		
(date seen prior	r without gear)	(07 Jun 2007)		
Sex Male	Birth year	Unknown	Age at entanglement	20+

Case study ID	PCCS	NMFS	GEAR ID
	WR-2008-05		
Gear sample collected?	No	Gear type	



Reproductive prior					
Reproductive after entanglement detection?					
	Entangle	ement severity	Severe		
	Mouth	Head/ Rostrum	Flippers	Body	Flukes
Wound severity	Low	High	Low	None	Medium
Duration of time	carrying gear	Minimum 73	days, maximu	ım 313 da	ys
	No				
Status		Alive - Last s	ighted in 2019	9	
Number of prior entangleme	nt interactions	1			

Entanglement configuration	Continuous line entering mouth and knotted in a wrap around the rostrum; line trailing from mouth to flanks
Anchoring point(s)	Mouthline
Gear configuration confidence	High
Remaining questions	None
Comments	Whale sighted gear free in 2011



16 Apr 2008 PCCS



16 Apr 2008 PCCS



16 Apr 2008 PCCS



16 Apr 2008 PCCS



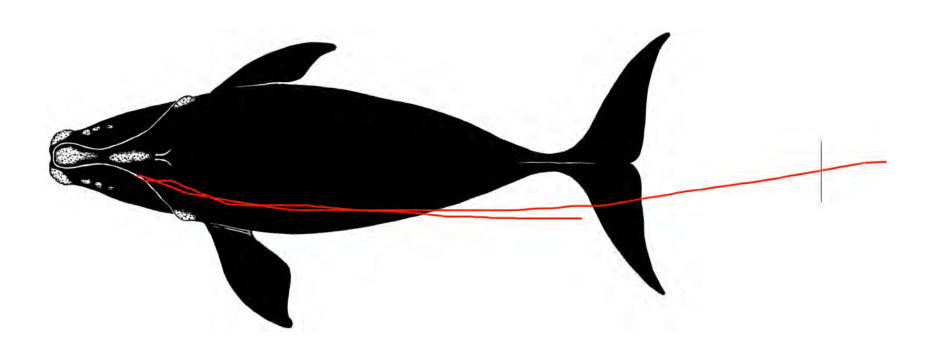
16 Apr 2008 PCCS



16 Apr 2008 PCCS

Date first obser	ved entangled	06 Mar 2008	
(date seen prior without gear)		(08 May 2007)	
Sex Female	Birth year	Unknown	Age at entanglement 28+

Case study ID	PCCS	NMFS	GEAR ID
	WR-2008-06	E07-08	J030608
Gear sample collected?	Yes	Gear type	



Reproductive prior	Yes				
Reproductive after entanglement detection?			No		
	Entangle	ment severity	Moderate		
10/	Mouth	Head/ Rostrum	Flippers	Body	Flukes
Wound severity	Low	Low	Unknown	None	Medium
Duration of time	carrying gear	Minimum 786	6 days, maxim	num 1090	days
	Yes - 02 May	2010			
Status		Presumed dead - Last sighted in 2014			14
Number of prior entangleme	nt interactions	1			

Entanglement configuration	Long length of line caught in baleen of left mouthline and trailing to ~50 feet.
Anchoring point(s)	Mouthline
Gear configuration confidence	High
Remaining questions	
Comments	The entanglement configuration of this whale changed substantially between 2008 and 2010 with the long length of line coming unlaid with one strand forming a complete wrap of the upper jaw. This new configuration was considered lethal and the whale was disentangled.

	Polymer type	
Gear component		
Rope diameter (inches)		Rope not yet analyzed.
Breaking	Tested	
strength (lbs)	New	



11 Mar 2008 PCCS



01 May 2010 PCCS



01 May 2010 PCCS



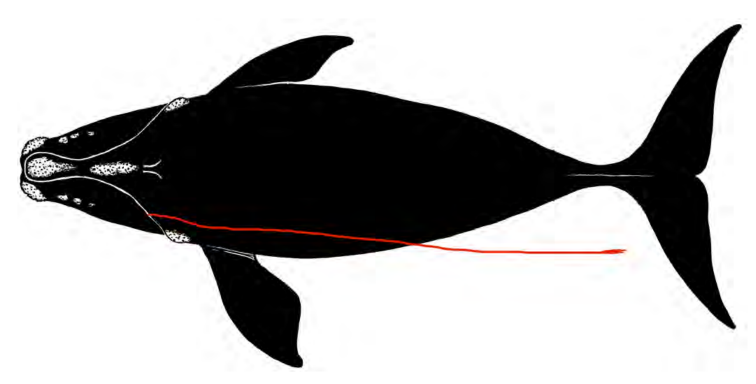
01 May 2010 PCCS



01 May 2010 PCCS

Date first obser	ved entangled	07 May 2008		
(date seen prior	without gear)	(21 Apr 2008)		
Sex Male	Birth year	1982	Age at entanglement	26

Casa atudu ID	PCCS	NMFS	GEAR ID
Case study ID	WR-2008-09		
Gear sample collected?	No	Gear type	



Reproductive prior to entanglement detection?					
Reproductive after entanglement detection?					
	Entangle	ement severity	Minor		
Wound coverity	Mouth	Head/ Rostrum	Flippers	Body	Flukes
Wound severity	Low	Low	Unknown	None	None
Duration of time carrying gear		Minimum 1 d	ay, maximum	181 days	
Disentangled?		No			
Status		Alive - Last sighted in 2019			
Number of prior entangleme	nt interactions	1			

Entanglement configuration	Line exiting left mouthline, trailing to flank
Anchoring point(s)	Mouthline
Gear configuration confidence	Low
Remaining questions	Unclear if the line exists on the other side of mouth or is
	just trapped in baleen on left side.
Comments	Gear was later shed.



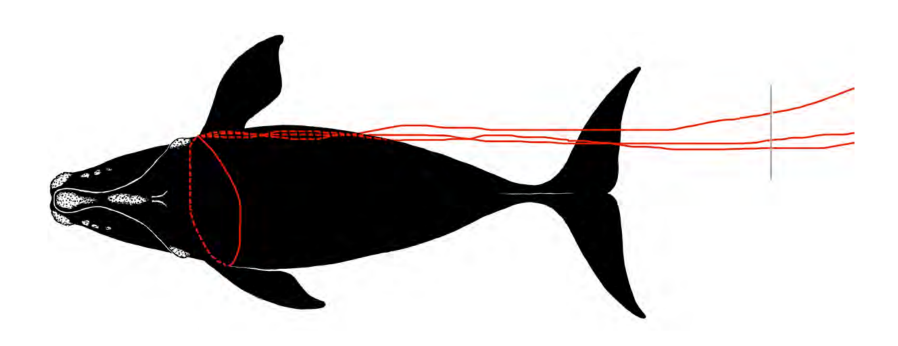
07 May 2008 NEFSC

				·	
D	ate first obser	ved entangled	08 Dec 2008		
(0	date seen prio	without gear)	(14 Apr 2008)		
Sex	Female	Birth year	Unknown	Age at entanglement	7+

Species Right Whale

Whale ID Eg #3294

Coop atudy ID	PCCS	NMFS	GEAR ID
Case study ID	WR-2008-33	E39-08	J120808
Gear sample collected?	Yes	Gear type Trap/pot	



Reproductive prior to/af	No/ Yes				
Entanglement injury severity			Moderate		
Enta	inglement con	figuration risk	High		
Wound coverity	Mouth	Head/ Rostrum	Flippers	Body	Flukes
Wound severity	Medium	Medium	Unknown	Medium	Medium
Duration of time carrying gear		Minimum 10 days, maximum 291 days			
Disentangled?		No			
Status		Presumed dead - Last sighted in 2014			
Number of prior entanglement interactions		2			

Entanglement configuration	Body wrap at level of flippers with three lines trailing aft
	of flukes to ~300feet.
Anchoring point(s)	Body
Gear configuration confidence	Low
Remaining questions	Some question remains if there was also a tight rostrum wrap (based on no evidence of line exiting mouth this seems unlikely); unclear if either flipper was wrapped.
Comments	Whale was telemetry-tagged and gear was later shed.

	Polymer type	PP	PP
Gear component			
Rope di	iameter (inches)	5/16 (0.312)	5/16 (0.312)
Breaking	Tested	1 560	1 670
strength (lbs)	New	1 700	1 700



18 Dec 2008 GDNR



18 Dec 2008 GDNR



18 Dec 2008 GDNR



18 Dec 2008 WT/GA



18 Dec 2008 WT/GA

DATA SHEET

FORENSIC ANALYSIS OF ROPES WHALE ENTANGLEMENT PROJECT

SPECIMEN ID NO. NMFS NO.

J120808rw E39-08

Gear Description:

Several long sections of $^5/_{16}$ inch polypropylene orange rope. One coil included a length of $^5/_{16}$ inch polypropylene pale green rope about 100 feet long and spliced into a section of orange line. One swivel appeared in an orange line and one in the green indicating an endline. Gangions were apparent at some locations in the orange line indicating trap connections. The apparent use was for fixed trap gear.





Connecting orange to green and swivel halves.

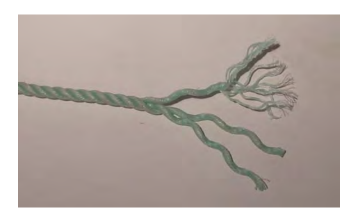


Gangion connection.

Rope description

J120808-1: This is a $^5/_{16}$ inch pale green polypropylene rope. It has a very hard lay. Condition is very good. The line has10 yarns per strand and 3 center yarns.

Tested (T) or adjusted (A) strength	Typical new strength	Rope condition
1,560 lbs (T)	1,700 lbs	Very good



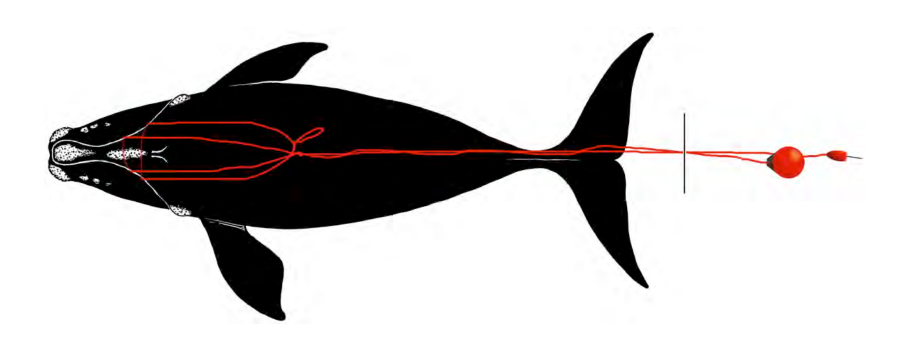
J120808-2 : This is a $^5/_{16}$ inch orange polypropylene rope. It has a hard lay. Condition is very good. The line has 6 yarns per strand and 1 center yarn.

Tested (T) or adjusted (A) strength	Typical new strength	Rope condition
1,670 lbs (T)	1,700 lbs	Very good



Date first observed entangled			26 Dec 2008		
	(date seen prior without gear)		(25 Sep 2008)		
ĺ	Sey Male	Rirth year	2007	Age at entanglement	1

Cana atudu ID	PCCS	NMFS	GEAR ID
Case study ID	WR-2008-35		
Gear sample collected?	Yes	Gear type Canad	a lobster



Reproductive prior					
Reproductive af					
	Entangle	ment severity	Minor		
Wound coverity	Mouth	Head/ Rostrum	Flippers	Body	Flukes
Wound severity	Low	Low	None	Low	Medium
Duration of time	Minimum 2 d	ays, maximun	n 99 days		
	Yes - 27 Dec	2008			
	Alive - Last s	ighted in 2020)		
Number of prior entangleme	nt interactions	0			

Entanglement configuration	Two loops of line through mouth, going over back and leading to buoys trailing ~ 300 ft aft of flukes. Gear from Bay of Fundy
Anchoring point(s)	Mouthline
Gear configuration confidence	High
Remaining questions	Not all bitter ends can be accounted for and may be inside mouth/baleen
Comments	Rope not analyzed yet.







27 Dec 2008 FWRI



26 Dec 2008 FWRI 28 Dec 2008 FWRI



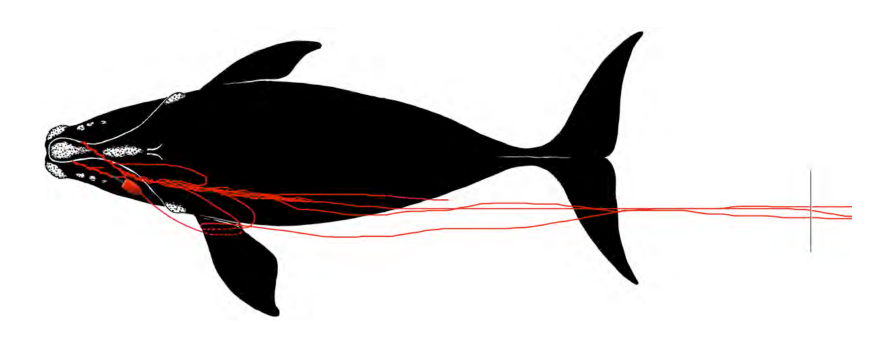
26 Dec 2008 FWRI



26 Dec 2008 FWRI

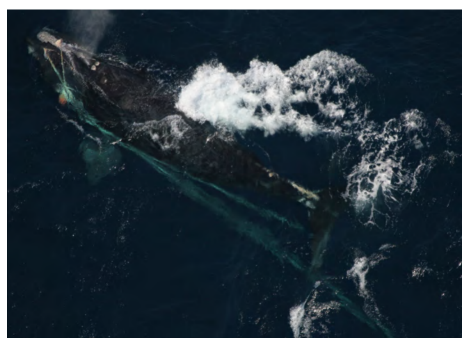
Date first observed entangled			14 Jan 2009	
	(date seen prior without gear)		(21 Apr 2008)	
	Sex Male	Birth year	2003	Age at entanglement 6

Coop atual ID	CCS	NMFS	GEAR ID
Case study ID	WR-2009-01	E01-09	J011409
Gear sample collected?	Yes	Gear type Trap/po	t gear



Reproductive prior to/af					
	Severe				
Ent	anglement con	figuration risk	High		
Wound according	Mouth	Head/ Rostrum	Flippers	Body	Flukes
Wound severity	High	High	Medium	None	Medium
Duration of time	carrying gear	Minimum 51 days, maximum 318			
	Disentangled?	Yes - Partial 06 Mar 2009			
	Presumed de condition	ead, last sigh	ted in 2009	9 in poor	
Number of prior entangleme	nt interactions	2			

Entangleme	ent configuration	Loop of twisted lines caught leading to heavy tangle of lin left flank; some of the tangle flipper; lines trailing to ~300°	nes and bullet buoy along e also wrapped the left	
An	choring point(s)	Mouthline, flipper		
Gear configura	ation confidence	Reasonable		
Remaining questions		Unclear if any line wrapped under the body and unclear if any other lines entered the mouth.		
Comments		Large tangle of line made exact assessment difficult.		
	Polymer type	Polysteel	Polysteel	
G	ear component	Groundline		
Rope diameter (inches)		9/16 (0.562)	9/16 (0.562)	
Breaking	Tested	6 280	6 810	
strength (lbs)	New	7 000	7 000	



18 Jan 2009 FWRI



23 Jan 2009 FWRI



06 Mar 2009 FWRI



06 Mar 2009 FWRI



06 Mar 2009 FWRI

DATA SHEET

FORENSIC ANALYSIS OF ROPES WHALE ENTANGLEMENT PROJECT

SPECIMEN ID NO. NMFS NO.

J011409rw E01-09

Gear Description:

The attached "Fishery Interaction Gear Analysis and sketch provide the best description of the gear.

Two specimens were taken from different parts of the gear.

This appeared to be fixed trap gear.



Gear laid out showing scale of the lines.



Gear as stored

Rope description:

J011409-1 Polysteel, $^9/_{16}$ pale green float line. Apparently a ground line as gangion attached. Very good condition. There are 6 yarns per strand with a center yarn.

Tested (T) or adjusted (A) strength	Typical new strength	Rope condition
6,280 lbs (T)	7,000 lbs	Very good

J011409-2 Polysteel, $^9/_{16}$ pale green float line. Uncertain as to use in the gear. Very good condition. There are 6 yarns per strand with a center yarn.

Tested (T) or adjusted (A)	Typical new strength	Rope condition
strength		
6,810 lbs (T)	7,000	Very good



J011409-1 and J011409-2 are identical

J011409-3 Polysteel, ⁷/₁₆ orange float line. Used as gangion to a trap.



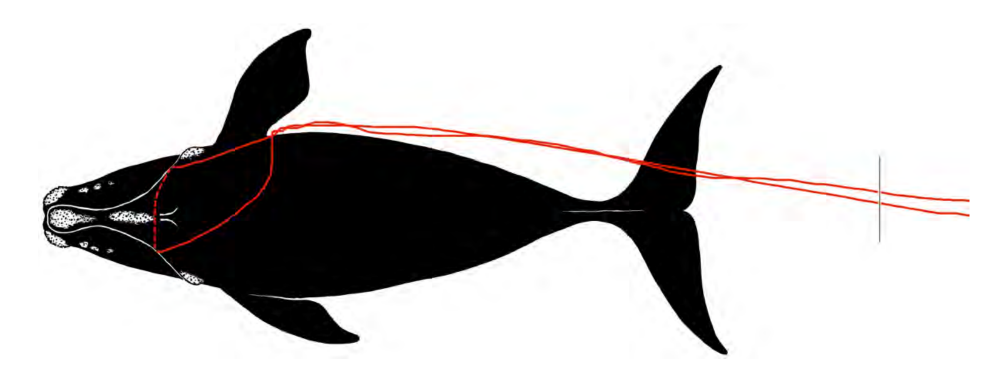
Connection of gangion. No specimen taken for gangion as it was so short.

Date first obser	ved entangled	31 Jan 2009	
(date seen prior without gear)		(13 Sep 2008)	
Sex Female	Birth year	2004	Age at entanglement 5

Species Right Whale

Whale ID Eg #3420

Case study ID	CCS	NMFS	GEAR ID
	WR-2009-02	E02-09	J013109-1
Gear sample collected?	Yes	Gear type	



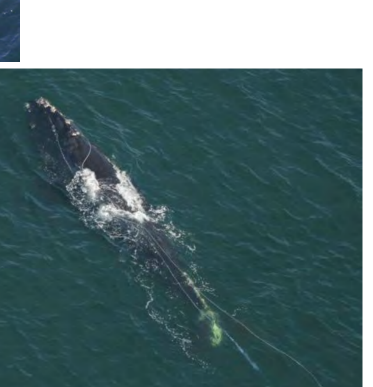
Reproductive prior to/after entanglement detection?			No/ Yes		
Entanglement injury severity			Moderate		
Entanglement configuration risk			Low		
Wound severity	Mouth	Head/ Rostrum	Flippers	Body	Flukes
	Low	Low	Medium	Low	Medium
Duration of time carrying gear		Minimum 12 days, maximum 347 days			
Disentangled?		No			
Status		Alive - Last sighted in 2020			
Number of prior entanglement interactions		1			

Entanglement configuration	Line through mouth and twisted together to form a loop on the right shoulder with both lengths of line trailing aft of the flukes by ~40 feet.	
Anchoring point(s)	Mouthline	
Gear configuration confidence	Low	
Remaining questions	ns Unclear if the line wrapped the right flipper	
Comments	Whale was telemetry-tagged and gear was later shed.	

	Polymer type	Polysteel
G	ear component	
Rope di	ameter (inches)	7/16 (0.437)
Breaking	Tested	3 200
strength (lbs)	New	4 100



31 Jan 2009 NEA





31 Jan 2009 NEA

DATA SHEET

FORENSIC ANALYSIS OF ROPES WHALE ENTANGLEMENT PROJECT

SPECIMEN ID NO. NMFS NO.

J013109rw E02-09

Gear Description:

This limited specimen did not allow determination as to use. The unraveled green line (J0101309-2) is spliced into the grey line (J013109-1) and may have been a gangion for a trap. If so, the line could be a ground line. A small section of the grey line was also recovered and showed considerable damage.



Rope description:

J013109-1 Å 7 /₁₆ inch polysteel float line. Size was reported as 3 /₈ inch but it is closer to 7 /₁₆ inch. One strand contains a yellow yarn and two green tracers parallel to the yellow yarn. There are 7 total yarns per strand plus a center yarn.

Tested (T) or adjusted (A)	Typical new strength	Rope condition
strength		
3,320 lbs (A)	4,100 lbs	Fair



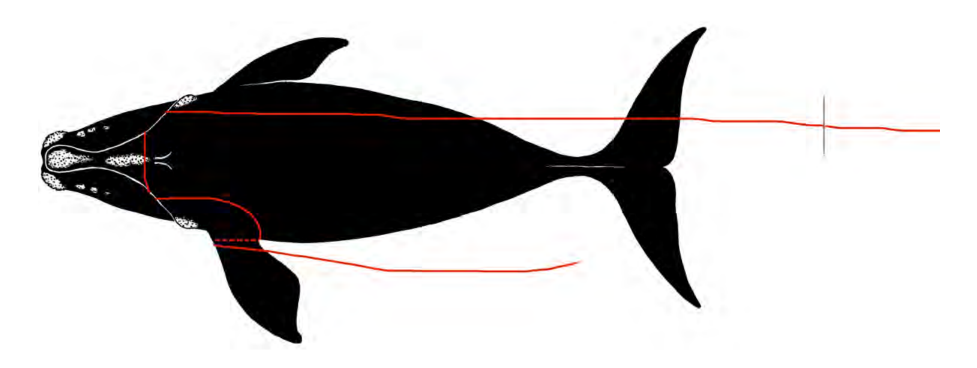
J013109-1

Species Right Whale	Whale ID Eg #3714
Date first observed entangled 07 Feb	
(date seen prior without gear) (05 Jan	n 2009)

Birth year 2007

Sex Male

Cana atudu ID	PCCS	NMFS	GEAR ID
Case study ID	WR-2009-03	E03-09	J020709-1
Gear sample collected?	Yes	Gear type	



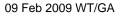
Reproductive prior to/af					
	Minor				
Ent	High				
Wound agrarity	Mouth	Head/ Rostrum	Flippers	Body	Flukes
Wound severity	Low	Low	Low Low N		None
Duration of time	Minimum 5 d	ays, maximur	n 62 days		
	Yes, 12 Feb	2009			
	Alive - Last sighted in 2020				
Number of prior entangleme	1				
Number of prior entangleme		ighted in 2020)		

Entanglement configuration	Thin line over rostrum and into mouth; on the right, this line exited low through the mouthline trailing aft of the flukes by ~30feet; on the left, line exited the mouth line and lead to a wrap(s) of the left flipper and trailed to tailstock.
Anchoring point(s)	Mouthline, flipper
Gear configuration confidence	High
Remaining questions	Due to the dark color of the line the nature of the flipper wrap(s) could not be determined.
Comments	The thin, dark nature of the line made detection and assessment difficult.

Polymer type		PP
Gear component		
Rope diameter (inches)		7/16 (0.437)
Breaking	Tested	2 560
strength (lbs)		3 150

Age at entanglement 2







09 Feb 2009 GDNR



09 Feb 2009 GDNR



09 Feb 2009 GDNR



09 Feb 2009 GDNR

DATA SHEET

FORENSIC ANALYSIS OF ROPES WHALE ENTANGLEMENT PROJECT

SPECIMEN ID NO. NMFS NO.

J020709rw E03-09

Gear Description:

The recovered gear consisted of one long and one short section of line as seen below. The application could not be determined.



Rope description:

J020709-1 The line was $^{7}/_{16}$ inch black polypropylene with one white yarn in one strand. The line was reported to be $^{3}/_{8}$ inch but is closer to $^{7}/_{16}$ inch. There are 9 yarns/strand with a single white yarn in one strand. This is a soft rope. The condition showed moderate wear. The frayed end may indicate a tensile break. See photo below.

Tested (T) or adjusted (A)	Typical new strength	Rope condition
strength		
2,560 lbs (T)	3,150 lbs	Good



Frayed end may indicate tensile break

	Speci	es Right Wh	Right Whale		ale ID	Eg #1019	
	Date first observed entangled						
(date seen prior without gear)		(10 Mar 20	09)				
ĺ	Sex Male	Birth year	Unknown		Age	at entanglement	30+

Cana atudu ID	CCS	NMFS	GEAR ID
Case study ID	WR-2009-16		
Gear sample collected?	No	Gear type	

Photographs inadequate to determine complete entanglement configuration - no drawing available

Reproductive prior	Yes				
Reproductive af					
	Severe				
Wound coverity	Mouth	Head/ Rostrum	Flippers	Body	Flukes
Wound severity	Unknown Unknown Unkno		Unknown	None	High
Duration of time	carrying gear	Minimum 1 d	ay, maximum	124 days	
	No				
	Presumed dead - Last sighted in 2009			9	
Number of prior entangleme	2				

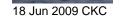
Entanglement configuration	Approximately 70-100 feet of trailing line with a ~20 inch
	yellow ball buoy. High severity scarring on the flukes.
Anchoring point(s)	Unknown
Gear configuration confidence	Low
Remaining questions	Anchoring point(s)
Comments	Animal not showing full flukes on dives. No sightings
	since the initial entanglement sighting - prognosis
	uncertain.





18 Jun 2009 CKC 18 Jun 2009 CKC





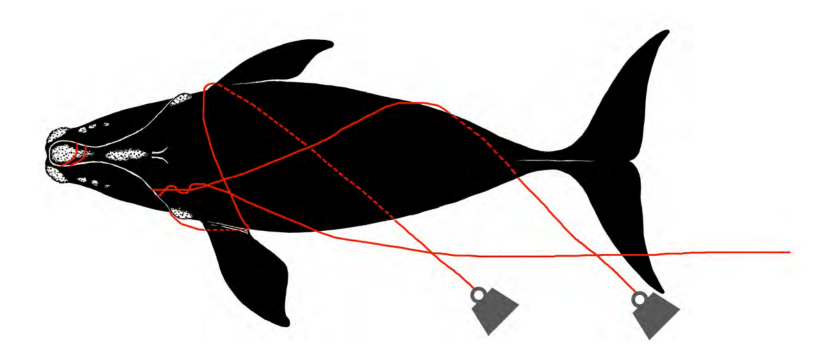
18 Jun 2009 CKC

Date first obser	ved entangled	03 Sep 2009	
(date seen prior without gear)		(28 Aug 2009)	
Sex Female	Birth year	Unknown	Age at entanglement 30+

Whale ID Eg #1151

Species Right Whale

Casa study ID	CCS	NMFS	GEAR ID
Case study ID	WR-2009-25	E22-09	
Gear sample collected?	No	Gear type	



Reproductive prior	Yes					
Reproductive af	Unknown					
	Entangle	ment severity	Moderate			
Wound goverity	Mouth	Head/ Rostrum	Flippers	Body	Flukes	
Wound severity	Medium	Medium	Unknown	Medium	Medium	
Duration of time	carrying gear	Minimum 2 days, maximum 7 days				
	Disentangled?	Yes - 04 Sep 2009				
	Presumed dead - last sighted in 2012					
Number of prior entangleme	nt interactions					

Entanglement configuration	Line wrapping rostrum twice, exiting mouth to left flipper then over body to weighted gear at depth; other line exiting mouth went to short bitter end as well as over the body to weighted gear at depth.
Anchoring point(s)	Mouthline, body
Gear configuration confidence	High
Remaining questions	
Comments	One of the few right whale entanglement cases in which whale was anchored by gear; all gear removed but not retained. Known mother, calf resighted after event.



04 Sep 2009 PCCS



04 Sep 2009 PCCS



04 Sep 2009 PCCS



04 Sep 2009 PCCS



04 Sep 2009 PCCS



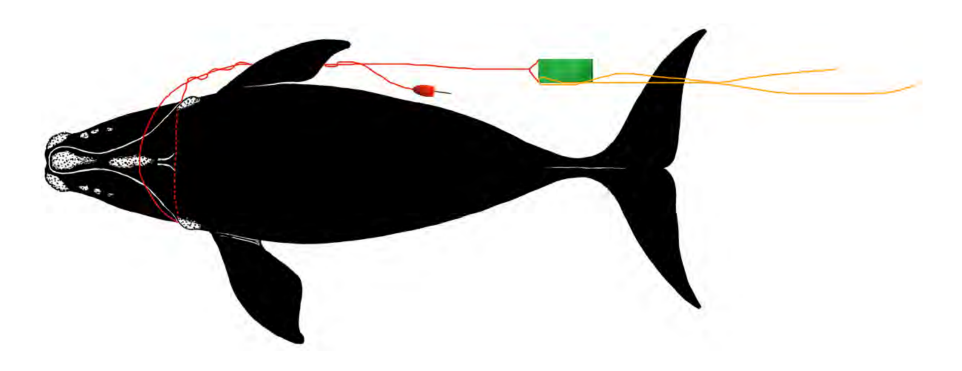
04 Sep 2009 PCCS

Date first obser	ved entangled	26 Sep 2009			
(date seen prior without gear)		(10 Jul 2009))		
Sex Unknown	Birth year	2008	Age a	at entanglement	1

Whale ID Eg #3821

Species Right Whale

Casa study ID	CCS	NMFS		GEAR ID
Case study ID	WR-2009-29	E25-09		J092609-1
Gear sample collected?	Yes	Gear type	US nort	heast lobster



Reproductive prior to/af					
	Minor				
Ent	anglement cor	figuration risk	High		
Wound on write	Mouth	Head/ Rostrum	Flippers	Body	Flukes
Wound severity	Low	Low	None	None	None
Duration of time	carrying gear	Minimum 1 d	ay, maximum	76 days	
	Yes - 26 Sep 2009				
	Alive - Last sighted in 2020				
Number of prior entangleme	nt interactions	None			

Entanglement configuration	Single trap and buoy line caught in the gape of mouth and wrapped over upper jaw. Gear from Cape Cod Bay
Anchoring point(s) Mouthline	
Gear configuration confidence	High
Remaining questions	
Comments	Original entanglement picked up other gear as whale
	traveled.

Polymer type		PP/PET
Gear component		Vertical line
Rope diameter (inches)		3/8 (0.375)
Breaking	Tested	2 140
strength (lbs)	New	2 600



26 Sep 2009 PCCS



26 Sep 2009 PCCS

DATA SHEET

FORENSIC ANALYSIS OF ROPES WHALE ENTANGLEMENT PROJECT

SPECIMEN ID NO. J092609rw

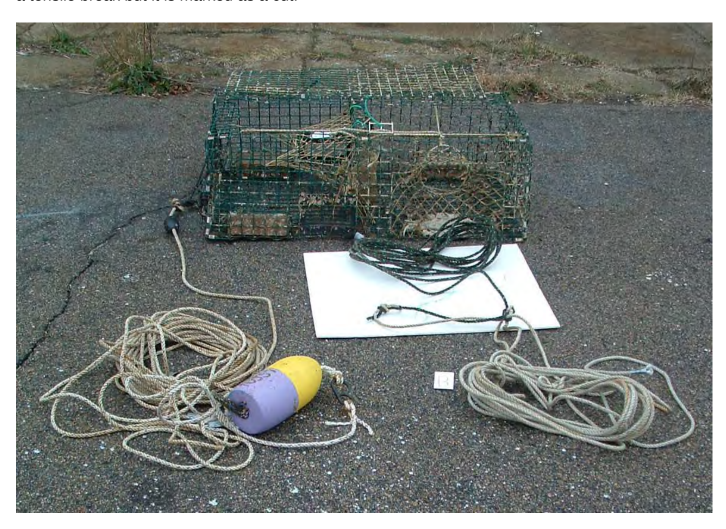
NMFS NO. E25-09

Gear Description:

This is a complete single lobster trap gear set. The end line attached to the buoy was in two pieces of sink line, $\frac{5}{16}$ inch and $\frac{3}{8}$ inch, joined by a splice. A second line of two pieces, seen to the right, did not appear to be part of this gear set.

The bridle connecting the trap to the end line was $\frac{5}{16}$ inch black mono polypropylene. No specimen was taken.

The third photo shows the extraneous lines and their assembly. The frayed end appears to be a tensile break but it is marked as a cut.







A weak link was placed below the buoy and connected by dipping spliced eyes together.

Bungee cord was inserted into the end line to control ascent of the float seen in the middle photo. A second bungee cord near the buoy was used as a gear marker.

Rope description:

J092609-1a This is a $\frac{3}{8}$ inch combo sink rope with polyester over polypropylene fiber. This was one segment of the end line. Purple marker yarn in one strand.

Tested (T) or adjusted (A)	Typical new strength	Rope condition
strength		
2,140 lbs (T)	2,600 lbs	Good

J092609-1b This is a $\,^{5}/_{16}$ inch combo sink rope with polyester over polypropylene fiber. This was the second segment of the end line. There are 3 yarns/strand plus purple yarn in one strand. Not tested

J092609-2 This is a $^{5}/_{16}$ inch combo sink rope with polyester over Polysteel fiber. There are 3 yarns/strand plus red tracer. This was a segment of the line deemed not part of the set.

Tested (T) or adjusted (A) strength	Typical new strength	Rope condition
1,850 lbs (T)	2400 lbs	Good

J092609-3 This is a 3 / $_{8}$ inch polypropylene fiber float rope, black with a green marker yarn in one strand. This was the second segment of the line deemed not part of the set. There are 3 yarns/strand plus one green yarns in one strand.

Tested (T) or adjusted (A)	Typical new strength	Rope condition
strength		
1,790 lbs (T)	2,430 lbs	Fair



J092609-1a and J092609-1b Lines identical except for size



J092609-2



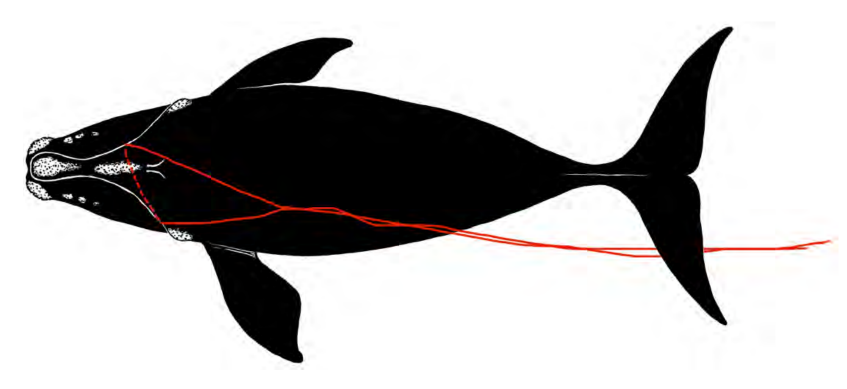
J092609-3

Date first observed entangled			26 Nov 2009	
	(date seen prior without gear)		(18 Feb 2009)	
	Sex Unknown	Birth year	2008	Age at entanglement 1

Whale ID Eg #3850

Species Right Whale

Case study ID	CCS	NMFS	GEAR ID
	WR-2009-34		
Gear sample collected?	No	Gear type	



Reproductive prior to entanglement detection?					
Reproductive after entanglement detection?					
Entanglement severity		Moderate			
Wound severity	Mouth	Head/ Rostrum	Flippers	Body	Flukes
	Low	Medium	Unknown	Medium	Medium
Duration of time carrying gear		Minimum 1 day, maximum 327 days.			
Disentangled?		No			
Status		Alive - Last sighted in 2020			
Number of prior entanglement interactions		0			

Entanglement configuration	Line through mouth twisted together forming loop on left shoulder; unknown distance of trailing line.
Anchoring point(s)	Mouthline
Gear configuration confidence	Low
Remaining questions	Unknown if flippers were involved.
Comments	Poorly documented case; some interpretation based on scarring seen on whale after it had shed gear.



26 Nov 2009 HDD



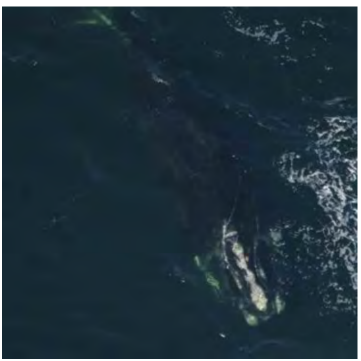
26 Nov 2009 HDD



26 Nov 2009 HDD



19 Jan 2010 GDNR



13 Jan 2010 FWRI

