

Trawl ID	Plastic ID	Plastic type	Plastic colour	secondary color	tertiary colour	Plastic longest measure (length mm)	plastic 2nd measure (height)	plastic smallest measure (width)	plastic weight (g)	plastic erosion	notes	
LADI4	Eg. LADI4.A	(fragment, thread, film, microbead, pellet)										
LADI4	LADI4.1	fragment	blue	gray		4.27	1.75	0.06	0.0006	jagged edges, textured w	might be paint or adhesive	
	LADI4.2	fragment	blue			0.37	0.15 X	X		jagged edges	may be pieces from LADI4.1, found in a feather, lost sample before width/weight	
	LADI4.3	thread	green			2.65	1.75	0.04	0.0002	discoloured,	In a loop shape (different height and width)	
	LADI4.4	thread	blue			1.26	0.59 X	X			In a U shape, lost sample before width/weight	
	LADI4.5	thread	red			1.68	0.57 X	X			lost	
	LADI4.6	fragment	green			1.75	1.05	0.01	<0.0001	discolored, faded, jagged	unable to register the weight	
	LADI4.7	fragment	red			1.01	0.45	0.05	0.0003	discoloured,		
	LADI4.8	thread	blue			0.99 X	X	X			lost	
	LADI4.9	thread	blue	gray		1.25	0.72	0.23	0.0005		very tangled up in a ball	
	LADI4.10	thread	red			0.46	0.03	0.03	<0.0001		too small to weigh	
	LADI4.11	thread	blue			0.7	0.01	0.01	<0.0001		too small to weigh	
	LADI4.12	thread	blue			1.37	0.41 <0.01	<0.0001		faded	too small to weigh, curled up	
	LADI4.12	fragment	blue			1.27	0.5 <0.01	<0.0001			broke in two during analysis	
	LADI4.13	thread	black			1.58	1.25 <0.01	<0.0001			too small to weigh, V shape	
	LADI4.14	fragment	black			0.54	0.49	0.32	<0.0001	jagged, irregular surface	too small to weigh, porous	
	LADI4.15	thread	black			1.67	1.04 <0.01	<0.0001			too small to weigh	
	LADI4.16	thread	gray			0.39 <0.01	<0.01	<0.0001				
	LADI4.17	thread	gray			1.08 <0.01	<0.01	<0.0001				
	LADI4.18	thread	blue			1.1 <0.01	<0.01	<0.0001				
	LADI4.19	fragment	blue			0.14	0.12 <0.01	X		some areas more transp	sample was lost	
	LADI4.20	thread	black			3.31 <0.01	<0.01	<0.0001				
	LADI4.21	thread	black			4.21 <0.01	<0.01	<0.0001				
	LADI4.22	fragment	blue			4.25	1.85	0.11	<0.0001			
	LADI4.23	fragment	blue			1.34	0.54	0.1	<0.0001			
LADI6	LADI6.1	thread	black			0.89 <0.01	<0.01	<0.0001			too small to weigh	
	LADI6.2	fragment	black			1.51	0.82 <0.01	<0.0001			angular, jagged edges. May have lost it.	
	LADI6.6	thread	green			1.12	0.8	0.04	0.0001		like fishing line	
	LADI6.7	fragment	white			1.33	1.02	0.2	0.0004	anuglar, discoloured		
	LADI6.8	fragment	white			0.82	0.78	0.06	0.0005	anuglar, discoloured	May be piece from 6.7	
	LADI6.9	fragment	white		X		0.34 X	X		anuglar, discoloured	lost	
	LADI6.10	fragment	green			0.51	0.31	0.02	<0.0001	angular	looks like fragment of fishing line	
	LADI6.11	thread	blue			2.77	0.01	0.01	<0.0001		too small to weigh, frayed end	
	LADI6.12	thread	red			3.08	0.01	0.01	<0.0001		too small to weigh, folded over (eg. 2 x length)	
	LADI6.13	thread				1.43	0.73 <0.01	<0.0001			too small to weigh, curled up, frayed ends	
	LADI6.14	thread	blue			1.87	0.01 <0.01	<0.0001			too small to weigh	
	LADI6.15	thread	blue			0.78	0.26 <0.01	<0.0001			too small to weigh, U shape, frayed end	
	LADI6.16	thread	blue			0.59 <0.01	<0.01	<0.0001			too small to weigh, U shape	

	LAD16.17	thread	blue			0.48	<0.01	<0.01	<0.0001			there are a lot of blue threads; they don't appear to have been a part of the same sample, there is a diversity of blue shades
	LAD16.18	thread	blue			0.23	<0.01	<0.01	<0.0001			
	LAD16.19	thread	blue			0.46	<0.01	<0.01	<0.0001			
	LAD16.20	fragment	blue	gray		0.88		0.1	<0.01			
	LAD16.21	thread	blue			0.73		0.54	<0.01			too small to weight, U shape
	LAD16.22	thread	black			0.49		0.3	<0.01			tangled up; measured the ball (not thread stretched out)
	LAD16.23	thread	red			0.75		0.39	<0.01			
LAD13	LAD13.1	fragment	white	black		24.36		13.06		0.07	0.0151	some ink rubbed off, edge Digits look like "RLN104P-2..."
	LAD13.2	fragment	white			6.71		1.86		0.13	0.0006	broke off from LAD13.1, straight edge
	LAD13.3	thread	blue			23.66		0.19		0.19	0.0017	fishing line, end is melted (black and yellow)
	LAD13.4	fragment	white			2.18		1.84		0.12	0.0001	piece of LAD13.1
	LAD13.5	thread				0.86	<0.01	<0.01				frayed end
	LAD13.6	thread	red			0.92	<0.01	<0.01			<0.0001	
	LAD13.7	thread	black	red	transparent	1.53		1.4		0.02	0.0002	ball of multiple threads
	LAD13.8	thread	blue			2.17		0.12 X				measured length and width of thread
	LAD13.9	thread	black			1.44		0.62	<0.01			
	LAD13.10	thread	red			1.53		0.48	<0.01			too small to weigh
LAD12	LAD12.1	thread	blue			1.09	<0.01	<0.01				too small to weigh
	LAD12.2	thread	blue			1.06	<0.01	<0.01				
	LAD12.3	thread	blue			0.75	<0.01	<0.01				
	LAD12.4	thread	pink			1.95						
	LAD12.5	thread	red			1.59						
	LAD12.6	thread	blue			2.36		1.47 X				Thread coiled into a circle
	LAD12.7	thread	black			3.22		1.55	<0.01			Thread bent into "C"
	LAD12.8	thread	blue			1.81		1.49	<0.01			Thread bent into oval
LAD15	LAD15.1	thread	black			9.63		1.61		0.03	0.0011	in a U shape
	LAD15.2	thread	black			2.13	<0.01	<0.01				frayed end
	LAD15.3	thread	black			2.27	<0.01	<0.01				