

Fish trawl data 2012

date	28-May-12				29-May-12				30-May-12				11-Jul-12			
group	Turner Fenton SS				Turner Fenton SS				Turner Fenton SS				Huntsman - Intro to Marine Biology			
Start - lat/long	N45 01.127 / W067 03.115				N45 00.927 / W067 02.007				N45 01.100 / W067 03.038				N44 59.669 / W067 02.471			
End - lat/long	N45 00.133 / W067 02.510				N45 00.479 / W067 01.386				N45 00.054 / W067 02.392				N44 58.490 / W067 01.760			
time	start	10:10	end	10:30	start	9:45	end	10:05	start	9:45	end	10:15	start	9:55	end	10:30
duration of tow (min)	20				20				30				35			
depth (m)	start	34	end	53	start	44	end	38	start	43	end	31	start	0:00	end	74

Animals	less 20 cm	21-40cm	41cm+	total	less 20 cm	21-40cm	41cm+	total	less 20 cm	21-40cm	41cm+	total	less 20 cm	21-40cm	41cm+	total
spiny dogfish																
thorny skate													2	2		4
winter skate					1			1								
skate sp	3			3	1			1					2	2	2	6
alewife																
Atlantic herring									1			1				
rainbow smelt																
monkfish																
fourbeard rockling																
Atlantic cod																
haddock																
silver hake	1			1	1			1	6			6				
Atlantic tomcod	2															
pollock																
white hake	3			3					9			9	4	1		5
ocean pout	5			5									2	1		3
snakeblenny																
radiated shanny									1			1				
wrymouth	1			1												
Atlantic mackerel																
redfish																
sea raven	2	3		5					1	2		3		4	1	5
longhorn sculpin	4			4					1	2		3	9	4		13
shorthorn sculpin																
windowpane					1			1								
american plaice																
yellowtail flounder																
winter flounder	173	3	2	178	18	3		21	109	6		115	10			10
lobster				36		3		3	12	5	4	21				
squid	2			5		1		1								
octopus									2			2	2			2

