

TOGTER / SURVEYS 2012

Skib	Dato	Togtnr.	Projekt/program	Rute	Områder der dækkes
Vessel	Date	Survey #	Project/programme	Route	Areas covered
R/V PÂMIUT					
	06-jun 24-jun	1	Trawlsurvey Westgreenland 50 - 600 meter	Nuuk-Ilulissat	NAFO Area 1D, 1C, 1B, 1A and Southern part of Disko Bay
	26-jun 09-jul	2	Trawlsurvey Westgreenland 50 - 600 meter	Ilulissat- Upernavik - Nuuk.	Northern part of Disko Bay and NAFO Area 1A, 1B, 1C, 1D
	19-jul 31-jul	3	Trawlsurvey Westgreenland 50 - 600 meter	Nuuk-Cape Farewell.	NAFO Area 1D, 1E, 1F and Julianehåb Bay
	09-jul 16-jul	Charter	GEUS charter	Nuuk - Disko Bay - Nuuk	Disko Bay
	02-aug 21-aug	4	Trawlsurvey Eastgreenland 1 - 1500 meter	Cape Farewell - Eastcoast - Reykjavik	From 59°30' N to 67° N Offshore Eastgreenland
	23-aug 07-sep	5	Trawlsurvey Eastgreenland 1 - 1500 meter	Reykjavik - Eastcoast - Nuuk	From 67° N to 59°30' N Offshore Eastgreenland
	10-sep 23-sep	6	Trawlsurvey Davis Strait 400 - 1500 meter	Nuuk - Davis Strait - Nuuk	NAFO Area 1D and 1C
	25-sep 29-okt	Charter	Canada charter	Nuuk-Nuuk	NAFO Area 0A
R/V SANNA					
	10-maj 18-maj	1	Marine Basis	Nuuk - Nuuk	Nuuk Fjord
	20-maj 25-maj	2	Gillnet survey COD and pilot trawl survey	Nuuk - Nuuk	Inshore Nuuk Area
	27-maj 20-jun	3	Gillnet survey COD and crab trap survey	Nuuk - Sisimiut	Holsteinsborg Deep and Sisimiut Area Inshore
	22-jun 29-jun	4	D-tag whales	Sisimiut - Disko Bay	North of Sisimiut to Disko Bay
	01-jul 19-jul	5	Combi survey COD, GHL and crab with gillnet, longline and crap traps	Disko Bay	Disko Bay Area
	21-jul 05-aug	6	Gillnet / Longline survey GHL Upernavik	Disko Bay - Upernavik	Inshore Upernavik
	07-aug 15-aug	7	Seismic survey in Baffin Bay	Upernavik - Upernavik	Baffin Bay
	17-aug 03-sep	8	Gillnet / Longline survey GHL Uummannaq	Upernavik - Uummannaq - Aasiaat	Inshore Uummannaq
	05-sep 30-sep	9	Seismic survey in Baffin Bay	Aasiaat - Sisimiut - Nuuk	Canada - Baffin Bay
	03-okt 17-okt	10	Combi survey fish and crab with gillnet, longline and crab traps	Nuuk - Sothern Greenland - Nuuk	From Nuuk to Julianehåb Bay

|