

		Deployment	Day/night pair	Duration
MIK(0-30m)	MIK net for surface sampling	26	11	20
MIK (Bott)	MIK net for bottom-surface sampling	10	4	45
MIK (Resp)	Surface MIK net for live macrozooplankton for respiration	8	4	20
MIK (FPP)	Surface MIK net for live macrozooplankton for faecal pellet production	8	4	20
MPS-50µm	MPS using 50 µm mesh nets for small zooplankton	14	5	40
MPS high re	MPS using a 5 x 10-m stratification in the 0-50 m layer	14	5	20
MPS (Stand)	MPS using standard stratification	10	5	40
MPS (Resp)	MPS using standard stratification for zooplankton used for respiration	8	4	40
WP2 (FPP)	WP2-200 µm to catch mesozooplankton for faecal pellet production	8	4	10
WP3 (GPT)	WP3-1000 µm to catch mesozooplankton for Gut Passage Time	4	2	10
60 µm (Surf)	WP2-60 µm for surface sampling of small zooplankton	30	13	10
60 µm (Bott)	WP2-60 µm for bottom to undersurface sampling of small zooplankton	20	8	30
CTD-POC-Chl	CTD + water for POC, Chl, nutrients	22	11	40
CTD-water	CTD + water for isotopes and zooplankton incubations	6		30
Mid-trawl	Midwater trawl to sample potential sound scattering layer	8	4	-
VPR	Video Plankton Recorder	8	4	70
cod samplin	Trawls for live polar cod	?	-	
Grab 1	Grab to catch Leptoclinus	?	-	
Grab 2	Grab	?	-	
Epi-sled	Epibenthic sled	3	-	
benthic trawl	Benthic trawl	2	-	
Mooring op	Mooring deployment or recovery	2	-	
	Total	204		

HH Vessel Helme-Hanssen

Vessel 2 Vessel replacing the Helmer-Hanssen on 21 January