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MRV *Scotia*

Survey 0716S

PROGRAMME

1-20 June 2016

Loading: Aberdeen, 29 May 2016

Sailing: Aberdeen, 01 June 2016

Half landing: Campbeltown, 10 June 2016 (TBC)

Unloading: Aberdeen, 20 June 2016

In setting the survey programme and specific objectives, etc the Scientist-in-Charge needs to be aware of the restrictions on working hours and the need to build in adequate rest days and rest breaks as set out in Marine Scotland's Working Time Policy (Lab Notice 34/03). In addition, the Scientist-in-Charge must formally review the risk assessments for the survey with staff on-board before work is commenced.

In the interest of efficient data management it is now mandatory to return the Survey Report, to I Gibb and the Survey Summary Report (old ROSCOP form) to M Geldart, within four weeks of a survey ending. In the case of the Survey Summary Report a nil return is required, if appropriate.

Personnel

A Weetman (SIC)

C Mesquita

K Boyle

M Inglis

G McAllister

J Hunter

C Pert (Part 1)

M Watson (Part 1)

J Clarke (Part 2)

H Smith (Visitor, University of Strathclyde, Clyde only)

Estimated days by project: 8 days RV1610, 20385 (North Sea)

12 days RV1611, 20386 (West Coast)

Gear

2 x Scotia BT175 80mm prawn trawls

2 x Day grabs and 1 x sieving table

2 x towed UWTV sledges

2 x 600m umbilical towing cables and associated TV equipment (including back up)

Objectives

1. To obtain estimates of the abundance and distribution of *Nephrops* burrow complexes at Fladen, in the North Minch, the South Minch, the Firth of Clyde, in the Sound of Jura and at Devil's Hole. If time and weather permits, stations at the Noup may also be surveyed.

2. To use the TV footage to record the occurrence of other benthic fauna as well as evidence of commercial trawl activity.
3. To collect sediment samples at each station.
4. To carry out trawling for *Nephrops*, based on one haul in each sediment stratum in each of the main survey areas, to obtain samples of *Nephrops* for size composition analysis.
5. To collect samples of *Nephrops* from the trawls for comparison of reproductive condition and morphometrics in each of the different survey areas (functional units).
6. To record and retain marine litter obtained from trawling as part of the MSFD.

Procedures

The main areas in which the survey will take place have been surveyed on an annual basis for a number of years and are shown in Figure 1. A combination of two approaches will be used to derive the survey positions: a stratified random approach and fixed stations. The majority of stations will be generated by employing the traditional stratified random technique based on sediment distribution in all areas except the North Minch, where stations will be randomly generated within the boundaries of commercial *Nephrops* fishing effort, obtained from the Vessel Monitoring System. Alternatively, at the Devils Hole, as well as within some of the other survey areas, deployments will be carried out at a number of fixed sites. The location of all TV stations will be provided ahead of the cruise.

Weather permitting, it is planned that the vessel will first carry out a training session in deploying the sledge *en route* to the Fladen grounds. Initially approximately 450 m of the TV cable will be paid out with a large buoy attached to the end of the cable to be lowered into the water. This will add back tension to the cable on recovery, creating tighter turns on the winch and reducing the potential for damaging the cable later in the trip. The sledge will then be attached to the umbilical, and as a training session, the sledge will be shot, approximately 100 m of cable paid out and then recovered. When this procedure is completed to the satisfaction of all involved, the vessel will then progress on to the first of the *Nephrops* burrow TV stations at the SW edge of the Fladen ground. Once the work at Fladen has been completed, the vessel will then steam to the west coast and to begin surveying stations in the North and South Minches.

It is anticipated that the vessel will work south along the western side of the Minches towards the Clyde, surveying TV sites and carrying out trawls as required. The timing of the half landing will depend on how well the work has progressed and berth availability at Campbeltown, but it is anticipated that the Clyde will be surveyed before the half landing; although this can be reviewed nearer the time and adjustments made accordingly. There are no fixed commitments to when the half landing takes place, however, Hazel Smith (PhD student, University of Strathclyde) will be taking part in the survey for the period whilst working in the Clyde. Hazel will, therefore, be joining or departing the vessel at the half landing. A fast boat transfer will be required either to bring her to the vessel or return her to port, depending on whether the half landing takes place before or after completing the survey in the Clyde.

Once the Clyde leg of the survey has been completed, work will continue on into the Sound of Jura, followed by the remaining South and North Minch stations whilst working north. If time and weather permits, a small number of stations at the Noup may be attempted *en*

route. Any additional stations in Fladen (if required), or those not covered on the first leg of the survey, will be completed before heading to the final survey area at the Devils Hole. When on station, sledge deployments and TV observations will be carried out 24 hours a day. There will be three teams of two staff, each working eight hour shifts and all will be involved in deploying and recovering the TV equipment, recording data and liaising with the ship's complement. There will be a requirement for staff to work outwith their shift period, which will include reviewing video footage, assisting in working up trawl catches and data entry. All work will be carried out in accordance with WTR regulations. The names of staff on each shift, watch leaders and the shift patterns will be provided to the ship prior to sailing.

At each TV station a video camera mounted on to the sledge will be towed along the seabed for approximately 10 minutes at approximately 1 knot and in to the tide – the ship's dynamic positioning will be required for this. Observed *Nephrops* burrows, individual *Nephrops* and other benthic fauna will be recorded onto DVD for analysis. The depth and distance travelled by the sledge, as well as camera height from the seabed, will be recorded automatically. Where practical, sediment samples will be taken using the mini van Veen grab mounted on the sledge. However if the mini van Veen fails it may be necessary to use the Day Grab. All sediment samples will be frozen.

Trawl caught samples of *Nephrops* will be collected and information on size composition, maturity and morphometrics will be recorded. Up to five trawls may be made in Fladen with a maximum of three tows in each of the other survey areas. Trawls will be carried out over each of the different sediment types as defined by BGS. Trawls will be no longer than one hour long and carried out at either dawn or dusk. Any litter collected in the trawl will be recorded as set out in the SOP and placed in bags to be disposed of on return to port. There will be a requirement for the trawl to be cleaned by 'streaming' it behind the vessel for 15 minutes between the main fishing areas, as well as a final, more prolonged clean at the end of the survey.

No chemicals will be taken on board for MSS purposes during this survey.

Normal contacts will be maintained with the Laboratory.

Submitted:
A Weetman
03 May 2016

Approved:
I Gibb
20 May 2016

Figure 1: Survey areas for Scotia 0716S

