

Supplement 1 Amendments to MPS Data Templates

Introduction

Following the launch of Version 1 of the Self Monitoring Templates on 7th September 2006, feedback and suggestions were received which have been incorporated into producing Version 2.

The following changes have been made to the Data Templates

Sheet 1 Information and Guidance

Information removed

- The DGPS pre-population data information

Information added

- Table 5 - Please use either the Wentworth Classification *or the Classification Description option*.
- Please return two copies of the completed Data Template in a CD or DVD format *or email completed submission* to the local SEPA office.

Sheet 2 Survey cover sheet

Information removed

- Date of Residue survey – removed wording 'If different from Benthic Survey'

Information added

- *(proposed)* wording on baseline surveys
- 'National Grid Reference of sampling point' cell for residues on Standard Monitoring, Extended Monitoring and Site Specific Monitoring

Information changed

- DGPS (use WGS84datum) position of cage edge sampling station - removed 00° 00.000 pre-populated cell validation and replaced with 00° 00.000, 00° 00.000 text to be used as a guide.
- Date of stocking – changed cell validation to accept earlier year
- If fallow, date last fish on site – changed cell validation to accept earlier year
- Date Seabed Survey Carried Out – changed cell validation to accept earlier year
- Antifoulant used - removed Yes/No option to allow any value to be entered

Sheet 3 Documents

Documents have been re-embedded to open as Word Documents.

Sheet 4 Data sheet

Table 1 Station Positions

- No change.

Table 2 Sediment descriptions

- Removed cell validation from grab size to accept any value to be entered.

- Removed cell validation from

| |
|--------------------|
| Surface smell |
| Gas bubbling |
| Fungus |
| Faeces |
| Waste Feed pellets |

to accept any value to be entered.

Table 3 Redox

- Added missing station on Extended Baseline Survey.

Table 4 Sediment Chemistry

- Added zinc and copper cells.

Table 5 PSA

- Removed cell validation from Phi to accept any value to be entered.
- Added new row - 'Classification Description' with drop down list.

Sheet 5 Specied Abundance Matrix

- Changed the freeze pane option to freeze header rows and species lists.
- Changed the protection properties to allow
 - Sort
 - Format columns
 - Format rows
 - Format cells

Visual Survey

- Added new Survey Report document and removed Additional Information document.