



Note: This is presentation material only

SEPA Chemo-therapeutant Modelling Training Seminar

Introduction

Objectives of Seminar

- Present the Current SEPA Fish Farm Modelling Methods. Interactive Presentations – Time for Questions/Discussion – Flexible Timetable
- Obtain Feedback From Industry
- Promote the Use of Available Tools
- Promote Consistent Working Practices
- Outline Timescales For Availability of Tools

Important Points

- Forum for Technical Issues Not Validity of Method
- Start of Handover Process
- Feedback Vital
- Methods and Tools have Limitations
- Development Against Background of Other Work and Modelling Workload
- Methods only Applicable for Salmon

Day 1

Tuesday 28 th May

- 10:00 Coffee
- 10:30 Welcome Anton Edwards (SEPA)
- 10:45 Introduction to seminar Alan Hills (SEPA)
- 11:00 Hydrographic and Positional Info. Jon Chamberlain (SEPA)
- 12:30 Lunch
- 13:30 Bath Treatments Jeremy Spurway (SEPA)
- 15:30 Coffee
- 16:00 DEPOMOD – set up and nuts and bolts Chris Cromey (DML)
- 17:30 Discussion
- 18:00 Close

Wednesday 29th May

Day 2

- 9:00 Introduction to Day 2 Alan Hills (SEPA)
- 09:15 Background to in-feed method and data preparation Jeremy Spurway (SEPA)
- 11:00 Coffee
- 11:30 Integrated model set-up, iteration and testing: AutoDepomod Alan Hills (SEPA)
- 13:00 Lunch
- 14:00 AutoDepomod & Discussion Alan Hills (SEPA)
- 15:00 Administrative requirements for applications Jon Chamberlain (SEPA)
- 16:00 Discussion
- 16:30 Close

Future Progress

- Draft Methods to Take Away
 - AutoDepomod User Guide Completed and on Website by June 10th.
 - Please respond to all drafts in writing (e-mail) by June 14th. To:

NRWestMarine@sepa.org.uk

- Final Methods on Website approximately June 21st.
- Distribution of AutoDepomod
- Fish Farm Website – www.sepa.org.uk/aquaculture
- Updates on progress available soon.