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- 1 A fully integrated GIS-based model of particulate waste distribution from marine
- 2 fish-cage sites.
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### 19 ABSTRACT

20

Modern Geographical Information Systems (GIS) offer a powerful modelling 21 environment capable of handling large databases. They are a very suitable 22 environment in which to develop a suite of tools designed for environmental 23 management of aquaculture sites, including carrying capacity prediction, land-water 24 interactions and multi-site effects. One such tool, presented here, is a fully 25 integrated and validated particulate fish waste dispersion module which uses mass 26 balance to estimate waste input and takes account of variable bathymetry and 27 28 variable settling velocity for feed and faecal components. The model also incorporates 29 the effect of cage movement on waste dispersion, the first such model to do so. 30 When tidal range was low (1.67m), the maximum movement of a 22m diameter

circular cage was 10.1m and 7.7m easting and northing respectively. 31 Highest 32 deposition from particulate fish waste is under the cage and incorporation of cage movement increased the effective area under a cage by 72%. This reduced peak 33 deposition measurements by up to 32% and reduced the average modelled feed and 34 faecal settlement at the cage centre by 23% and 11% respectively. The model was 35 validated by comparing model predictions with observed deposition measured using 36 37 sediment traps during three 2-week field trips at a fish farm on the west coast of 38 Scotland. The mean ratio of observed to predicted waste deposition at 5 - 25m from the cage centre ranged from 0.9 to 1.06, whilst under the cage the model over-39 predicts deposition (observed/predicted = 2.21). Although far-field data was seen to 40 be comparable the near-field discrepancies resulted in variable overall accuracy in the 41 model. The overall accuracy based on August 2001 data was ± 50.9%, on February 42 43 2002 ± 72.8% and on April 2002 ± 50.6%. Summarizing the data resulted in an overall 44 average predictive accuracy of  $\pm$  58.1%.

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## 46 INTRODUCTION

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48 The effects of waste deposition from fish farm cages have been well studied, in 49 particular for temperate species such as Atlantic salmon (Salmo salar). Studies include changes in sediment chemistry (Gowen and Bradbury, 1987; Weston, 1990; Silvert, 50 51 1992; Black et al, 1996 Davies et al, 1996; Findlay and Watling, 1997; Kempf et al, 2002), oxygen availability (Enell and Löf, 1983; Hall et al, 1990) and changes in the 52 53 number and diversity of benthic species (Brown et al, 1987; Gowen and Bradbury, 54 1987; Weston, 1990; Henderson and Ross, 1995; Kempf et al, 2002). The extent to 55 which the seabed is affected depends on the type and quantity of particulate material being released from the cage site and the local physical conditions, such as 56 bathymetry and prevailing water currents, both of which can be incorporated into 57 58 dispersion models.

60 Particulate waste dispersion models can give a cost-effective method to evaluate 61 outcomes in site selection and biomass limits in terms of local environmental capacity, to set quality standards and aid decision-making for environmental regulation and 62 management, by testing a variety of pre-production scenarios for given environmental 63 64 conditions. Across Europe the extent to which such models are used for this purpose varies widely (Henderson et al, 2001). In Scotland, DEPOMOD (Cromey et al, 2002) is 65 now widely used for Environmental Impact Assessments and to estimate the likely 66 67 seabed deposition of in-feed sea-lice treatments (SEPA, 2001).

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69 Many deposition models of fish cage waste in use are based on an original concept presented by Gowen et al (1989), who used simple mass balance calculations to 70 71 estimate waste levels and dispersion equations in combination with hydrographic data 72 to assess the downward and lateral movement of particles. Subsequent dispersion 73 models include fish growth sub-models to more accurately predict waste quantities 74 (Silvert, 1992; 1994), bathymetry variation (Hevia et al, 1996), settling velocities for feed and faecal components (Chen et al, 1999a,b; Cromey et al, 2002) and the use of 75 76 GIS technology (Perez et al, 2002). The primary purpose of GIS was for the storage, 77 analysis and display of geographic data. Modern GIS goes well beyond this, however, and includes a range of powerful spatial modelling and decision making tools which 78 79 can be used on a wide range of applications.

80

GIS has been established as an excellent tool for facility site selection (Church, 2002) using spatial analytical approaches with the overlay of thematic data layers, relating to land function and use, to form an image or graphical output that identifies appropriate sites. This technology is now widely used in aquaculture site selection (Ross, 1998; Nath <u>et al</u>, 2000) and is equally relevant for the siting of a range of aquaculture products and structures such as fish, bivalves, ponds or cages (Congleton <u>et al</u> 1999; Arnold <u>et al</u>, 2000).

89 This paper extends the modelling work of Perez et al (2002), who used a combination 90 of spreadsheet and GIS to estimate the distribution of fish farm derived particulate 91 carbon waste. This paper describes a validated particulate waste distribution model 92 fully integrated into the GIS software by development of a specific programme 93 module. Such integration in to a GIS-based package is important because it ensures there is no data loss when integrating data from various sources and the outputs from 94 95 the waste dispersion module become one of a number of layers within an integrated 96 Coastal Zone Management (ICZM) approach to aquaculture site management. As part 97 of their fieldwork for model validation Cromey et al (2002) suggest that cage movement may have accounted for some of the variation in their sediment trap 98 collections, although the amount was not quantified. The effects of cage movement 99 100 are explored and the model is validated by comparison with data collected in the 101 field.

102

## 103 MODELLING PROCEDURE

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The dispersion module was developed in the IDRISI32 GIS environment (Clark Labs, 105 106 Massachusetts, USA), which has been especially designed to allow user extension of its capabilities. The required code was developed using DELPHI 3 (Borland Software, 107 108 California, USA) and the resulting executable was integrated into the IDRISI32 software 109 using the IDRISI Application Programming Interface (API). The architecture for the 110 modelling process is shown in Figure 1, which shows the elements developed within 111 the model and the links between model components, with the general logic of the 112 model presented below.

113

Data for cage block generation, dispersal parameters and mass balance calculations, are entered into IDRISI32 via two easy to follow dialogue boxes within a waste dispersion module. Cages may be either square or circular, as part of a block or separate within a cage array, with the relative layout identified through distance measures (in m) between cages in a row, between rows and orientation (in degrees) 119 from north; 3 simple characteristics that may be measured at the site(s) of interest. The final layout of the cages, shown to scale, can be verified visually before 120 121 commencement of the modelling process. Cage movement and hydrographic data are 122 entered by calling spreadsheet files through the dialogue boxes. Settling velocities are calculated by comparing the known pellet size of the feed used against known 123 settling velocity distributions (Chen et al, 1999<sup>b</sup>; Cromey et al, 2002). The initial 124 125 input of carbon waste from the fish farm through uneaten food and faecal waste is 126 calculated using a mass balance. Two methods are used, either from total production biomass and feed conversion rates, or from know feed input. Both methods take into 127 account percentage carbon in the feed, estimates for carbon lost as production (i.e. 128 harvested) and carbon lost through respiration and excretion (after Perez et al, 2002). 129

130

131 Carbon outputs through feed and faecal wastes were treated independently with the 132 concentrations in each calculated through mass balance. The total quantity of carbon 133 in each were divided equally between the number of cages and then sub-divided between each hydrographic measurement (typically measured every 20 minutes over 134 15-days using an appropriate current meter). This portion is then referred to as a 135 136 "packet" of waste. Each packet is dispersed in 3-dimensions based on water depth (bathymetry) and time-specific current speed and direction (based on Gowen et al, 137 1989) and random feed and faecal settling velocity. The settling velocities for feed 138 139 and faecal particles, for the particular type of feed being used, are calculated using a 140 technique that randomly selects a settling velocity for each packet of waste from within the range "mean  $\pm$  1 SD". The effect of varying seabed bathymetry on waste 141 142 distribution is included by extracting water depths from digital Admiralty Charts covering the 250,000 m<sup>2</sup> modelled area in a 50 x 50 cell grid (each cell = 10 m<sup>2</sup>). Half 143 144 the average annual tidal range for the area is added to the water depth in each grid cell to adjust to mean annual water depth. 145

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147 Cage movement is registered by temporarily shifting the position of the cage centre 148 horizontally in X and Y, relative to the cage starting position, by an amount read from

149 the cage movement data file. Initial spatial input of waste is then randomly defined 150 within this temporary cage area. Distribution of particles commences at the net 151 depth, removing the need to correct for differences in water speed inside and outside 152 the cage (Inoue, 1972), the assumption being that the particulate waste is not subject to lateral movement within the cages. During the modelling of settlement through 153 the water column, the waste packet is iteratively dispersed in 1m-depth intervals, 154 based on water flow and particle settling velocity, and stops when packet and water 155 156 depth are equal. The quantity of feed or faeces being modelled at the time is assigned to this grid cell, before the distribution of the next packet of waste begins. 157 158 For the next packet of waste the previous cage position is further shifted by reading from the next line in the cage movement spreadsheet and so on until the whole cage 159 160 movement file is used. Vertical and horizontal resolution of movement in the model is 161 1m.

162

163 Values of waste settled within specific grid cells is then interpolated, filtered and finally corrected using the procedure described by Perez et al (2002), before 164 generation of the final model outputs. The interpolation process assumes that the 165 166 first carbon packet deposits in grid cell  $XY_1$ , followed by the next packet in grid  $XY_2$ and so on based on the 20 minute intervals between hydrographic measurements. In 167 reality there is a more even distribution between the two points over time, not just at 168 169 the two end-points. After iterations are complete, interpolation is used within the GIS 170 to smooth the distribution of waste. This results in initial over-estimation of the total 171 deposited wastes, which is finally corrected by the application of a correction factor 172 (CF) (equation 1, after Perez et al, 2002) that ensures the total amount of waste in 173 the raster image is equal to the total generated through the mass balance.

175 
$$CF = \frac{\text{Total predicted carbon waste (kg)}}{\text{Waste carbon in the image (kg)}}$$
(1)

176

## 177 MATERIALS AND METHODS

178

The site used for collection of field data and as a basis for the model data was located on the west Coast of Scotland and consisted of 12-off 70m circumference ( $\sim$  22m dia.) circular cages in a 2 x 6 arrangement. Relative to magnetic North the cages were orientated at 80°. Each of the cages had a net depth of  $\sim$ 10m. Distance between the cage centres within a row was 40m and distance between rows was 48m.

184

# 185 Hydrographic Measurements

186

Two Valeport BFM106 current metres (Valeport, Dartmouth, Devon) were deployed 187 188 <100m from the cage site for a complete spring/neap tidal cycle (15 days) in August 189 2001. The sampling period was 60 seconds every 20 minutes. Meters were deployed 190 in approximately 26m depth on a u-shaped mooring, 3m below surface at the lowest 191 predicted tide during deployment and 3m above the seabed. The overall settlement 192 vector for each time point during deployment was calculated by averaging flow and direction recorded by surface and seabed current meters at each time point. These 193 194 data were used in the model. Data was saved as a comma delimited (.csv) ASCII file 195 (current speed, direction) and imported into the model by being called

196

## 197 Measurement of cage movement

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Movement of a single 22m-diameter Polar Circle cage was measured on 4 occasions in 200 2002 (16<sup>th</sup> October, 23<sup>rd</sup> October, 29<sup>th</sup> October and 5<sup>th</sup> November) at the fish farm. A 201 Wild TC1010 Total Station theodolite equipped with a Leica electronic distance-202 measuring device (Leica AG, Heerbrugg, Switzerland) was used to take measurements of 2 reflectors, positioned on opposite sides of cage every 20 minutes for 8 hours
 inclusive of feeding periods.

205

206 The measurements composed of a horizontal and vertical angle and slope distance from a point of origin on the shore. These data were converted into Eastings (Es) and 207 Northings (Ns) values (in metres) using Leica's LISCAD Plus Surveying and Engineering 208 209 Environment Software version 4.0 (Leica AG, Switzerland and LIStech, Boronia, 210 Victoria, Australia), which gave a resolution of 0.01m. The first reading each day was 211 converted to point (0,0) E and N respectively and each subsequent measurement was 212 relative to this origin. Two reflectors were used to confirm that each side of the cage moved simultaneously and therefore changes in distance were not caused by rotation 213 only. All cages were assumed to move by the same amount. Data were incorporated 214 215 in the model as a comma delimited (.csv) ASCII file.

216

- 217 Model validation
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- 219 Waste input calculation
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Feed input to a single but representative cage at the field site was measured to an accuracy of  $\pm 0.1$  kg day<sup>-1</sup> using the feedback mechanism from a CAS adaptive feeding system (Akvasmart UK Limited, Inverness). In keeping with other models (e.g. Cromey <u>et al</u>, 2002; Perez <u>et al</u>, 2002), each of the 12 cages at the site was assumed to have the same feed input.

226

The carbon content of 10 feed pellets (% dry weight (DW)) was measured in triplicate (n = 30 in total) using a Perkin Elmer 2400 SeriesII CHNS/O Autoanalyser with integrated AD-4 Autobalance on samples weighing 4 - 6mg. Water content of the feed was calculated as the difference in weight after drying at 90 °C for 24 hours, as a percentage of the original weight (n = 10 for each feed size), being 5% in all cases. Feed settling velocity was based on the relationship developed by Chen et al (1999b) for standard EWOS diets at 10 °C and salinity 33.0. Faecal settling velocity distribution was  $0.032 \pm 0.011 \text{ ms}^{-1}$  (after Cromey <u>et al</u>, 2002)

235

The level of feed uneaten by fish and lost directly to the environment was set at 3% (after Cromey <u>et al</u>, 2002). It was assumed that 14.3% of the carbon consumed was used for growth (Chen, 2000) and 60% was respired/excreted (Gowen <u>et al</u>, 1991). The remaining carbon was assumed to be incorporated into faeces.

240

## 241 Comparison between observed and predicted sedimented carbon

242

Predicted carbon outputs from the GIS-based model were compared against observed 243 244 sedimentation measured in the field using sediment traps. Each trap had 4 replicate tubes, with an individual area of 0.005m<sup>2</sup>, for sediment collection. Hydrographic data 245 246 and mass balance data were as specified above. Sediment trap samples were collected from the same positions in August 2001, February 2002 and April 2002, every 247 3 days over 15-days on each occasion. Sediment traps were positioned using a 248 mooring system, as shown in Figure 2, under the cage and at 5m, 15m and 25m from 249 250 the cage edge, in a direction perpendicular to the main water flow and at a distant (~ 800m) reference station. 251

252

253 Sediment trap samples from each tube were analyzed for total carbon (as % DW) as described for fish feed, multiplied by the total DW of the sample and corrected for 254 depositional area to give deposition in g C  $m^{-2}$  3d<sup>-1</sup>. The 5 samples collected at each 255 sampling occasion were added together to give total carbon levels in g C  $m^{-2}$  15d<sup>-1</sup>, 256 257 which was used for comparison against the modelled output. Analysis and observation 258 of samples showed no feed pellets were collected in the sediment traps during deployment and it was therefore assumed collected sediments were from faecal and 259 260 "background" suspended material only. Carbon levels found within each trap were 261 corrected to account for background deposition, which was collected simultaneously from a reference station on the specified dates and calculated as described above. 262

Thus model validation was conducted for faecal material only (after Cromey <u>et al</u>,
264 2002).

265

266 Comparison between observed deposition and modelled deposition was assessed in
267 two ways. Firstly, as a factor indicating comparability, calculated as

268

269 
$$Factor = \frac{Observed}{Pr edicted}$$
 (2)

270

This was used for comparison at each sampling station at each time point. Secondly, overall accuracy of the model combining all data for each time point was calculated as an absolute value using (Cromey <u>et al</u>, 2002)

274

275 Overall accuracy = 
$$\frac{\left(\sum \left(\frac{Observed - predicted}{Observed} * 100\right)\right)}{n}$$
(3)

276

277 Where n = number of observation for all stations measured.

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279 RESULTS
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## 281 Measurement of cage movement

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Data collected on the 5<sup>th</sup> November 2002 was rejected due to poor light resulting in 283 less than 8 hours of data being collected. Plus and minus distances between dates 284 285 were arbitrary as the position of the measuring device varied slightly between each of the trial dates and the starting position of the cages was arbitrarily set at (0,0). 286 Maximal variation occurred on 29<sup>th</sup> October at 10.1m and 7.7m, easting and northing 287 respectively, being up to half the cage diameter, when tidal range was low (1.67m). 288 Tidal range on all dates was broadly similar (1.61m and 1.87m on 16<sup>th</sup> and 23<sup>rd</sup> 289 respectively) but the wind on the 29<sup>th</sup> October was stronger and may account for the 290

higher movement during this period, although this was not measured. Wind on other
days was negligible. Overall the movement of the cages was limited by the layout of
the moorings and depended on the state of the tide.

294

Movement of cages resulted in the effective area of deposition directly under cages being increased by 72%, as shown in Figure 3. The spatial starting position and relative settlement position of waste feed and faecal material within the cage would therefore vary with the rise and fall of the tide. This has not been taken into account in available fish farm waste dispersion models used by environmental regulators at present.

301

## 302 Model operation and outputs

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Data input to the model was achieved using the dialogue boxes as a mixture of raw data entry (cage positions, bathymetry, mass balance data) and spreadsheet files (hydrography and cage movement). After data entry the model run time was approximately 10 minutes. Predicted carbon settlement to the seabed was automatically generated within IDRISI as a raster-image, with added legend and bathymetric contours, both of which can be varied to match the specific requirements. Cages could also be added to the output by simply adding a cage layer.

311

312 Mass balance calculations showed 3.84 t of particulate carbon entered the marine 313 environment as waste, 3.06 t as faeces and 0.78 t as uneaten feed. Figure 4 (a) shows the predicted distribution of total carbon waste for a model run that does not 314 315 incorporate cage movement, where peak deposition occurred under the cages at a rate of 1.55 Kg C m<sup>-2</sup> 15-days<sup>-1</sup>. The inclusion of cage movement within the model 316 resulted in predicted deposition level directly under cages being reduced (Figure 4 317 (b)) to a peak of 1.07 Kg C m<sup>-2</sup> 15-days<sup>-1</sup>. The higher predicted deposition in cages 11 318 319 and 12 resulted from the shallower depth of water present under these cages. There

was no change in the overall extent of the predicted footprint between each of themodel runs.

322

323 Table 2 shows the average modelled deposition within an area 7m-diameter area around the centre of the cage starting position and 4.5m-diameter around positions 324 325 equivalent to the location of the sediment traps. This was achieved by applying a 326 mask over the raster-image in IDRISI, which allow data extraction from only the cells 327 of interest, and averaging the data from each cell. Given the 1m cell resolution used, averaging over this number of cells provided a more appropriate measure for 328 comparison than simply choosing a single cell; and also reflected the extent of the 329 movement experienced by cages, identified above. 330

331

332 Cage movement reduced the average modelled feed and faecal settlement at the cage 333 centre by 23% and 11% respectively. Modelled feed dispersion showed little difference 334 with and without cage movement at distances greater than 5m from the cage edge, 335 due to feeds high settling velocity, which results in the majority of these particulates being deposited under or very near to the cage. The combination of current direction 336 337 and cage movement resulted in overall deposition increasing slightly in a NNE direction, as shown by the shift in the "blue" area in Figure 5 (b). This explains why 338 339 the feed component of settlement at 5m distance decreased along the transect (Table 340 2), which was on the opposite side of the cage in a SSE direction. The modelled faecal 341 dispersion increased in concentration at the 5m station and results from the lower 342 settling velocity for faeces, allowing time in the model for the quantity that would 343 have previously been predicted for deposition under the cage to be spread more 344 evenly in all directions despite the cage movement (Figure 6).

345

346 Validation

347

Validation was carried out for the integrated GIS model including incorporation ofcage movement. Table 3 provides a comparison between observed and predicted

faecal carbon deposition. Variability in predicted carbon deposition at each sampling
 station with time was a reflection of variability in production levels giving different
 mass balance calculations.

353

Observed deposition of nutrient material was shown to be high under the cage and 354 reduce with increased distance from the cage edge up to 25m. The deposition model 355 356 prediction mirrored this high to low gradient. The 'Factor' (observed/predicted) 357 (Table 3) gives a comparison models' prediction against the observed deposition. For the most part, the model predictions were higher than the actual deposition, as 358 indicated by a Factor greater than 1 at the majority of stations. Model predictions for 359 deposition directly under the cage were considerably higher than observed faecal 360 361 Model predictions were closer to observed deposition as distance deposition. 362 increased from the cage centre (as indicated by the reduction in the factor towards 1 363 at the 25m station). Thus the model over-predicts deposition at near-field stations, 364 with an increase in parity between modelled and observed data at the far-field 365 stations.

366

Although far-field data was seen to be comparable the near-field discrepancies resulted in variable overall accuracy in the model. The overall accuracy based on August 2001 data was  $\pm$  50.9%, on February 2002  $\pm$  72.8% and on April 2002  $\pm$  50.6%. Summarizing the data resulted in an overall average predictive accuracy of  $\pm$  58.1%.

371

#### 372 DISCUSSION

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The particulate dispersion model presented here was targeted at predicting the distribution of feed and faecal carbon waste, either annually or over the course of a full production cycle (18 - 24 months), through a wholly integrated GIS-based model. The model outputs generated for this study covered 15-days of production commensurate with both available hydrographic data and sediment trap collections used for validation. Although designed with whole production cycles in mind themodel was sufficiently robust to allow variable data and timescales to be simulated.

381

Irrespective of their complexity, computer based models are simplified 382 representations of the processes, variables and relationships that function in the 383 natural environment. Since their inception for fish cage culture (Gowen et al, 1989), 384 385 particulate waste dispersion models have undergone various transformations as the 386 influences on where particulate waste is deposited on the seabed have become better understood and the means of modelling these influences has become available 387 388 (Silvert, 1992; 1994; McDonald *et al*, 1996; Hevia et al, 1996; Chen et al, 1999a,b; Cromey et al, 2002). Variable bathymetry, random settling velocity, random particle 389 390 starting position and estimates of waste through mass balance generated by the above 391 work are all included in this GIS-based model. Further, this study has shown that the 392 movement of cages has a small but important influence on the deposition of 393 particulate farm waste.

394

### 395 Sensitivity of the model to cage movement

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Primary sensitivity analysis for this model has been carried out elsewhere (Brooker, 2002) and shows that of the many key parameters tested four, - the effect of constant verses variable water depth (bathymetry), constant verses variable settling velocity, changes in percentage feed wastage and changes in FCR, - will have the most effect on predicted deposition. The extent of that effect is specifically influenced by site characteristics, feed characteristics and husbandry practice rather than any underlying universal principle that holds true for all sites.

404

In this study the validity of applying cage movement to dispersion models has clearly
been demonstrated and resulted in a redefined distribution of carbon settlement,
lower predicted peak values and a reduction in the predicted particulate settlement
directly under cages. Thus the inclusion of cage movement in waste dispersion models

409 is an important parameter in determining the extent and magnitude of particulate 410 settlement, especially close to a fish cage. Inclusion of cage movement into 411 dispersion models, however, is only appropriate when the model has a spatial scale 412 that can register the movement, which would exclude models using greater than 5m 413 spatial resolution (Dudley et al, 2000; Cromey et al, 2002). Conversely, although any spatial resolution can potentially be used in the GIS model used, here a resolution of 414 415 1m allowed the extent of the measured movement to be fully integrated and for the 416 effect to be measurable through the data and images generated.

417

### 418 Validation of predicted dispersion with observed sedimentation

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420 Model validation is an important function within model development, assessing 421 agreement between the predictions from the model with data collected in the field 422 (GESAMP, 1991), whilst at the same time clarifying the assumptions and functional 423 relationships. The GIS model provided a realistic measure of actual deposition at the 424 site, giving an average overall accuracy of ± 58.1 %, which compares favourably with other proprietary models, such as DEPOMOD (Cromey et al, 2002) which has a 425 published accuracy of ± 23.1 % at a site with similar water dynamics. Overall, 426 427 predictions and observations were a similar order of magnitude and the degree of accuracy reflected the variability seen at all stations in sediment trap data collections 428 429 over the 6 weeks of sampling (data was not shown). Model predictions followed a 430 similar pattern to field data, with decreasing deposition at increasing distances from 431 the cage edge and there was no patchiness in the interpolated raster-image.

432

The inclusion of a feed loss element in the GIS model was vital for calculating the quantity of faecal material produced, via the mass balance calculations. Had zero feed loss been assumed in the mass balance then faecal loss would have been overestimated and this is important where validation occurred against the faecal portion of the modelled output. DEPOMOD (Cromey <u>et al</u>, 2002), for example, calculates faeces in a different manner, through water content and digestibility, and 100% of the 439 feed is assumed to be eaten resulting in an over-estimation of predicted faecal 440 carbon, which was not taken in to account during validation. Within the DEPOMOD 441 model 100% feed consumption is required, however, because only a single model 442 output is produced, being either total solids or total carbon. The GIS model therefore has a distinct advantage because feed and faeces are treated independently and 443 separate raster-images generated, which allows feed loss to be used in the model 444 445 even though validation was for the faecal portion only. Feed loss can therefore 446 correctly be included in the model and allows for a further validation in the future as 447 more detailed data on spatial and temporal loses of feed becomes available.

448

Validation of modelled faecal deposition only is not uncommon (Cromey et al, 2002) 449 450 and was carried out because a very high proportion of the sediment trap collections, 451 spanning 6 weeks of sampling, contained faecal material only as indicated by the 452 carbon content (data was not shown), with very low feed identified. The use of 453 faeces only for validation affects the robustness of the model to a certain extent, 454 especially near to the cages, but exclusion of feed does not significantly affect predicted deposition at greater distances from the cage because high settling velocity 455 456 results in the majority of feed depositing directly under the cage. It is only under the 457 cage, therefore, that deposition would be expected to be higher than the model suggests were feed to be included and the sensitivity of the model affected. 458

459

460 Feed loss is a transient process within cage culture and infinitely depends upon 461 physical, biological and feeding characteristics at a farm site. The quality of staff 462 feeding the fish to satiation, the stress on the fish in any one day, the prevailing 463 weather conditions, tidal speed through the spring-neap cycle, water quality, water 464 temperature variation with season and level of parasite infestation will all influence feed loss over varying temporal scales. The model assumes that feed loss occurs 465 466 uniformly across all hydrographic measurements, but in reality feed loss is limited to 467 feeding periods only. Subsequently there is a difficulty in assuming that the feed element of any deposition model is an accurate depiction of the actual settlement. 468

The best current estimates, for modelling purposes, assess that 3% direct feed waste is a reasonable assumption based on digestibility data and current husbandry practice at farm sites (Cromey <u>et al</u>, 2002) with historic estimates (Cho, 1991; Enell and Ackerfors, 1994) now outdated. Feed loss, specifically when using current husbandry practice and new technology, is an area that requires further investigation.

474

475 If it is assumed that no errors were present in field collected data, subsequent 476 measurement of sediment trap contents and model input data then differences 477 between predicted and observed sedimentation may have been due to processes that 478 are not included in the model, such as losses from leaching and post-depositional movement through saltation (Chen, 1999b) and re-suspension (Cromey et al, 2002). 479 480 There is also a reliance on 2 dimensional hydrographic data (current speed and 481 direction) that takes no account of shear stresses between water layers, such as 482 before and after slack water, eddies and wind generated movement that adds to 483 turbulent mixing and affects the dispersion.

484

485 There are also elements that are not currently included in any commercially available 486 or research models, which requires further work to be carried out. Hydrographic data 487 is measured within 100m of farm sites to represent current speed and direction through the farm. There is, however, an acknowledged reduction in current speed 488 489 and alterations in direction as a result of the presence of nets (Inoue, 1972; Black, 490 pers. comm.) and fouling of nets over time. Fish may also play a part in distributing 491 waste, by having a tendency to swim in circles that creates a vortex, giving rise to 492 suction of water through the bottom of the net and movement away through the cage at shallow depths (Beveridge, 2004). Such influences may particularly affect the 493 494 dispersion directly under cages, the area where the GIS dispersion model predictions are least accurate. Henderson et al, (2001) noted that all of these processes would 495 496 need to be investigated to provide a comprehensive model, with data tested for 497 sensitivity within the model. Importantly, increasing the validation accuracy under certain conditions and at certain sites may limit the general applicability of the model 498

499 to represent species specific cage culture as a whole, which must remain the ultimate500 goal of such a model.

501

## 502 General conclusions

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Modern GIS is a powerful modelling environment with the capability to develop user 504 505 defined modules as extensions. This was achieved in this work using DELPHI 3 and the 506 IDRISI Application Programming Interface (API). This capability provides the 507 opportunity to develop new applications, which can then be processed within the GIS 508 framework. The output is a set of raster images from which further graphical or statistical information can be generated depending upon the requirements of the 509 510 particular application. The system can operate at any spatial resolution and the 1m<sup>2</sup> 511 used in this work is particularly suitable for farm level particulate dispersion modelling 512 and with the potential to use larger scales in an assessment of complex multi-site 513 systems.

514

515 The model presented here provides easy data entry and a requirement for smaller 516 data sets, which IDRISI or other GIS software packages are easily capable of interpolating. Predictive capability in the model enables a range of applications to be 517 518 addressed. It allows this model to be used as part of an Environmental Impact 519 Assessment decision-making process, in determining whether a site is acceptable for 520 farming, under the banner of site selection (Perez et al, 2003). It is also able to be used during production for monitoring and to assess the impact of proposed 521 522 increases/decreases in production. Although there is an acknowledged need to more 523 fully understand the nature of fish farm waste settlement and dispersion, the model 524 presented generally over-estimates which provides a safety net under precautionary principles in evaluating new site proposals. 525

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527 Although this dispersion model provides the industry with a free-standing tool that can 528 be tested at the farm scale, it has even greater potential when used as part of a suite 529 of tools designed for environmental management of aquaculture sites, including aspects such as carrying capacity prediction, land-water interactions and multi-site 530 531 effects. This is an area of on-going research. Importantly, the GIS framework used as the basis for this model allows the integration of varying spatial scales within the 532 same framework. This will be particularly important in the future development of 533 Coastal Zone Management Plans (CZMP) in which waste dispersion is one sub-model 534 535 (See Ross, 1998; Nath et al, 2000) within a framework that could ultimately provide a 536 fully integrated sustainable decision support system for aquaculture site selection and 537 future development.

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spreadsheet file ("""), as GIS data file ( — ) or as a GIS layer ( = ).  $\bigcirc$  = GIS process.







Figure 4: Contour rastor-image for fish farm site showing predicted <u>total carbon</u>
settlement to the sediment, using GIS dispersion model. (a) static cages model (b)
moving cages model.





Figure 6: Contour rastor-image for fish farm site showing predicted <u>faecal carbon</u>
settlement to the sediment, using GIS dispersion model. (a) static cages model (b)
moving cages model.

Table 1: Mass balance data used in waste dispersion model for 15-day trial periods at fish farm site.

Trial date	Production in trial cage (kg)	Feed input (kg)	FCR	Feed size (mm)	Mean feed settling velocity (cm s <sup>-1</sup> )	Feed carbon content (% DW)
August 2001	3964	4360	1.10	3 and 6	8.26	51.0
February 2002	2983	3460	1.16	9	10.81	49.5
April 2002	2814	3152	1.12	9 and 12	12.92	51.0

859 Production = fish growth between start and end of experimental periods from growth curves and feeding algorithms within a CAS Adaptive Feeding System

860 (Aquasmart UK Limited, Inverness).

Table 2: Average predicted deposition under and at specified distances from the edge of fish cage. Predictions generated using GIS dispersion model assuming static and moving cages, based on production and mass balance for the period August  $16^{th} - 31^{st}$  2001. Units: g C m<sup>-2</sup> 15-days<sup>-1</sup>.

	Under	r cage	5	m	15	ōm	25m		
Component	Static	moving	static	moving	static	moving	static	moving	
Faeces	480.71 426.60		115.04	129.04	59.71 58.76		24.01 27.45		
Feed	216.81	166.89	38.77	21.81	1.94	1.04	0.23	0.19	
Total	679.51	593.50	153.81	150.86	61.65	59.80	24.24	27.65	

Table 3: Comparison of 15-day measured observations verses predicted faecal particulate carbon deposition. Observed deposition measured using sediment traps. Predictions generated using a GIS dispersion model, incorporating cage movement and based on mass balance for 15-days production in tonnes. FCR = Feed Conversion Ratio. Station distance = distance from cage edge (m). Factor = observed/predicted. Number of cells averaged under cage (n) = 38, at remaining stations n = 16. Units: g C m<sup>-2</sup> 15-days<sup>-1</sup>.

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Collection	Production FCR		Under cage		5m station			15m station			25m station			
	(t)		Obs.	predicted	Factor	Obs.	predicted	Factor	Obs.	predicted	Factor	Obs.	predicted	Factor
August 2001	3.84	1.10	234.3	426.6	1.82	75.8	129.0	1.70	41.0	58.8	1.43	29.8	27.5	0.92
February 2002	3.06	1.16	85.2	310.7	3.65	120.8	133.8	1.11	55.6	51.0	0.92	22.5	24.3	1.08
April 2002	2.82	1.12	159.6	323.3	2.03	109.5	61.6	0.56	61.7	39.1	0.63	49.5	39.8	0.81
Average			159.7	353.5	2.21	102.0	108.1	1.06	52.8	49.6	0.93	33.9	30.5	0.90

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