

Practitioners Guide to the Furoid Extent Tool Water Framework Directive: Transitional Waters

Purpose of Document: To provide an overview of the furoid extent tool, to inform Practitioners of how to monitor, assess and classify suitable macroalgal data according to Water Framework Directive (WFD) requirements in transitional waters (TWs).

Note: this document does not fully describe the development of all aspects of the furoid extent tool; for this please refer to the additional literature (e.g. Wilkinson *et al.*, 2007). A summary of key documents and references is provided within this document.

Introduction to WFD Terminology and Assessment: This guide describes a system for classifying in accordance with the requirements of Article 8; Section 1.3 of Annex II and Annex V of the WFD (2000/60/EC). Practitioners should recognise that the terminology used in this document is specific to the WFD and as such has a defined meaning.

To carry out a WFD biological assessment, each WFD defined biological quality element (BQE, defined in the WFD) is required to give a statistically robust definition of the 'health' of that element in the defined water body. The 'health' of a BQE is assessed by comparing the measured conditions (observed value) against that described for reference (minimally impacted) conditions. This is reported as an Ecological Quality Ratio (EQR). An EQR of one represents reference conditions and zero represents severe impact. The EQR is divided into five ecological status classes (High, Good, Moderate, Poor, Bad) that are defined by the changes in the biological community in response to disturbance (Fig. 1). Once the EQR score and ecological status class have been calculated an assessment must be made to consider the certainty of the classification (i.e. confidence in the assigned class).

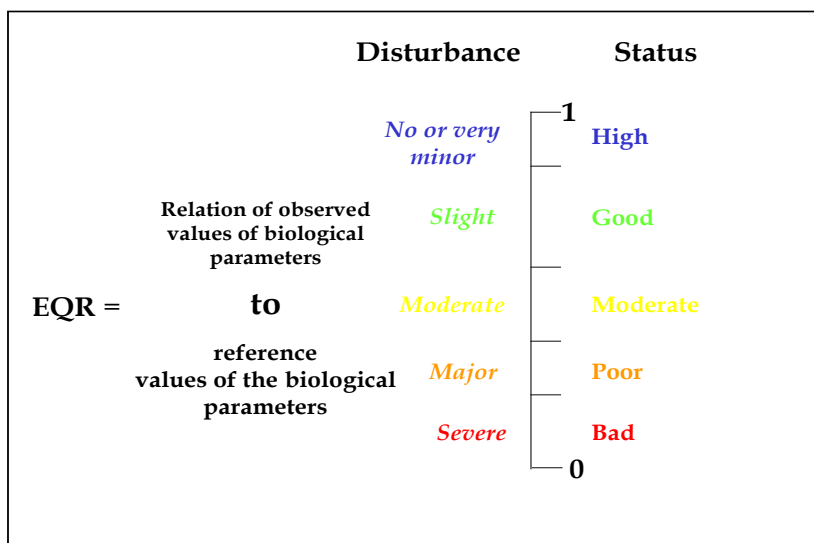


Fig. 1: Illustration of the Ecological Quality Ratio and how it relates to the level of disturbance and ecological status during a classification. The class band widths relate to biological changes as a result of disturbance.

1. Key Facts

1.1 Tool Overview: Furoid Extent

The furoid extent tool contributes to the assessment of the condition of the quality element, "macroalgae", as listed in Table 1.2.3 of Annex V to the WFD (2000/60/EC). The WFD requires that the assessment of the macroalgal quality element considers composition, macroalgal cover and abundance.

The furoid extent tool uses the position of furoids in relation to the median salinity at the freshwater end of the furoid extent in a transitional water to evaluate the status of the water body.

The furoid extent tool operates over an Ecological Quality Ratio (EQR) range from zero (major disturbance) to one (reference/minimally disturbed). The four class boundaries are:

- High/Good = 0.8
- Good/Moderate = 0.6
- Moderate/Poor = 0.4
- Poor/Bad = 0.2

An assessment using the furoid extent tool was not reported for the first River Basin Management Plans (2009) due to insufficient available data at that time.

To calculate the tool, the identification of the upper furoid limit point within the transitional water and the measurement of the median salinity at that point are required. Where no furoids are present, the presence of other macroalgal species in the water body needs to be considered.

1.2 Applicability

Where: The furoid extent tool is suitable for use in linear-type (riverine form) UK transitional waters where there is suitable substratum for macroalgae to grow. It is **not** suitable for the assessment of:

- saline lagoons identified as transitional waters under WFD,
- embayed transitional waters.

Note: factors such as barriers influencing the upstream furoid penetration must be considered when interpreting the tool output.

Particularly high natural turbidity and/or a high level of natural suspended solid settlement can prevent furoid colonisation. Where turbidity is known to be particularly high and upstream furoid penetration is restricted, it should be considered that this tool may be unsuitable.

Furoids need suitable substrata to attach to, i.e. rocks or other hard structures. It may be necessary to search thoroughly to find suitable upstream substrata. Where there is definitely an absence of suitable substrata in the upper reach of an estuary then the water body should be considered unsuitable for this tool.

When: The furoid extent tool has been developed to classify data using a single sampling event for the identification of upper furoid limit point. This identification can be done at any time throughout the year. Multiple sampling is required to identify the relevant median salinity for the location. It is recommended that data across the Spring – Neap tidal cycle and from periods of high freshwater flow and low freshwater are considered.

Response to pressure: The tool is designed to detect the collective impact of a broad range of toxic substances related to heavy industry and sewage discharges, including heavy metals and pesticides, on the distribution of the furoid macroalgal species.

1.3 Key Documents

The documents marked * will be hosted on the UK technical advisory group (UKTAG) website www.wfduk.org.

*Brown, H. and Wilkinson, M. (2010). Pictures to help with the identification of Fucus species from the British Isles.

*UKTAG Biological Status Methods (2009) Transitional Water Assessment Methods Macroalgae, Furoid Extent. – *High level non-technical summary*

* Wilkinson, M. and Brown, H. (2009). Macroalage in Estuaries v2. Marine Plants Task Team (MPTT) paper. 72 pages

Wilkinson, M; Wood, P; Wells, E; and Scanlan, C (2007) Using attached macroalgae to assess ecological status of British estuaries for the European Water Framework Directive. *Marine Pollution Bulletin Vol 55, Issues 1-6, page 136-150. Elsevier.*

2. Background

2.1 Ecological Principles

The furoid extent tool is designed to detect the impact of toxic substances on the ecological status of an estuary. It is based on the assumption that the higher the upper furoid limit is within an estuary, the better the water quality is. With little toxic stress, fucoids can penetrate almost to the freshwater inflows. However anthropogenic pressure can limit the upstream colonisation of estuarine habitats by these species.

The tool takes into account variations of furoid penetration of the estuary owing to natural changes in salinity.

The tool is based on a common concept of the distribution of macroflora in estuaries (Fig. 2, Wilkinson *et al.*, 1995, Wilkinson *et al.*, 2007, Wilkinson and Brown 2009, Wilkinson and Wood, 2005).

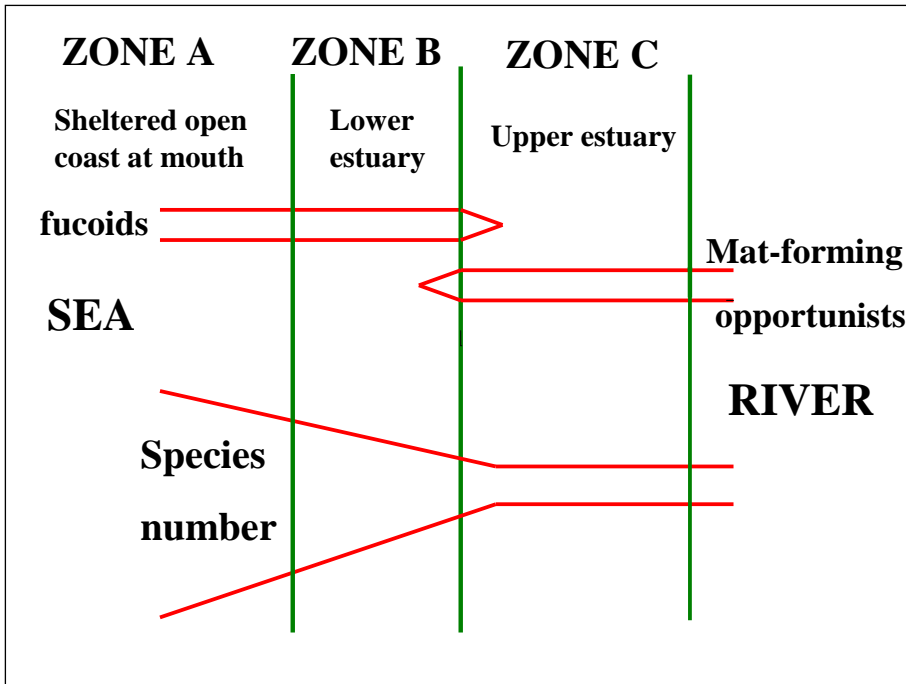


Fig. 2. Conceptual illustration of the distribution of macroalgae in estuaries (Wilkinson *et al.*, 1995)

The boundary between zone B and zone C marks the upper furoid limit within the estuary. There are many examples across the UK where abatement of pollution can be linked to the upstream movement of the upper furoid limit and examples of severely polluted estuaries where the presence of furoids is completely absent above the estuary mouth (Wilkinson *et al.*, 2007, Wilkinson and Brown, 2009). The presence and location of the upper furoid limit can therefore be used as a suitable marker reflective of the ecological impact of toxic pollutants.

Of the relevant UK furoid species, *Fucus ceranoides*, *F. spiralis* and *F. vesiculosus*, *F. ceranoides* is the most likely to penetrate furthest upstream in the majority of estuaries (Wilkinson *et al.*, 2007). Salinity tolerance is a factor in the ability of these species to extend upstream and so the tool assesses the salinity at the upper furoid limit.

Where there is a complete absence of furoids or where the salinity at the upper point of the furoid distribution is high, the water quality is inferred to be poor unless other factors are influencing the furoid distribution.

Other influences on the upper furoid limit are:

- the presence of physical barriers,
- the absence of suitable substrate for attachment
- the level of turbidity in the water.

The tool requires that these factors are considered in the classification process as they can limit the penetration of furoids in the upper estuary (regardless of the water quality).

2.2 Normative definitions

In Annex V (1.2.3) of the WFD, normative definitions describe the aspects of the macroalgal community that must be included in the ecological status assessment of a water body; these are:

- (i) composition
- (ii) abundance
- (iii) macroalgal cover.

The fucoid extent tool relates to the investigation of the composition of algal taxa (Table 1).

Table 1. Normative definitions for macroalgae for High, Good and Moderate ecological status in transitional waters (WFD, Annex V, 1.2.3)

High Status	Good Status	Moderate Status
The composition of macroalgal taxa is consistent with undisturbed conditions. There are no detectable changes in macroalgal cover due to anthropogenic activities.	There are slight changes in the composition and abundance of macroalgal taxa compared to the type-specific communities. Such changes do not indicate any accelerated growth of phytobenthos or higher forms of plant life resulting in undesirable disturbance to the balance of organisms present in the water body or to the physico-chemical quality of the water.	The composition of macroalgal taxa differs moderately from type-specific conditions and is significantly more distorted than at good quality. Moderate changes in the average macroalgal abundance are evident and may be such as to result in an undesirable disturbance to the balance of organisms present in the water body

2.3 Development of the Tool

Development of the tool has been based around an observed common pattern found in estuaries, which once suffered severe pollution and have since undergone significant pollution abatement. After pollution abatement, a gradual recovery of fucoids followed, along with an upstream advance of the fucoid upper extent. All estuaries found to still lack fucoid colonisation were considered to be highly polluted (Wilkinson *et al.*, 2007) (see Table 2).

Table 2. Estuaries in which fucoids are presently absent, or were formerly so, or have moved substantially upstream in the last 30 years (Wilkinson *et al.*, 2007). Examples are from personal observations of M. Wilkinson with Thames observations from Tittley, 2001; Tittley and John, 1998.

Estuary	Type of Change	Possible Cause
Afan (South Wales)	Colonisation by <i>Fucus vesiculosus</i> between 1978 and 2000. In 1978 this estuary lacked fucoids and much of it was dominated by floating mats of cyanobacteria over strongly anoxic mud. In 2000 there was a very well developed fucoid zone going much of the way up the estuary.	Abatement of severe sewage and mine drainage water pollution
Thames	Movement of <i>Fucus vesiculosus</i> upstream from Belvedere to Woolwich between 1976 and 1993.	Abatement of pollution but also possible salinity change from c.1.9ppt to c.6.7ppt
Mersey	Movement upstream of <i>Fucus vesiculosus</i> between 1978 and 2005 by about 3km	Abatement of pollution
Tyne	Movement upstream of <i>Fucus vesiculosus</i> from Hebburn in 1972 to Blaydon in 2004 by about 17km	Abatement of pollution
Tees	Colonisation by <i>Fucus spiralis</i> at the lowermost end and its recorded sustained spread upstream to the furthest possible limit	Abatement of very severe industrial pollution

	at the physical barrier of the Tees Barrage between 1990 and 2002	
Carron (Forth)	Colonisation by <i>Fucus spiralis</i> between 1978 and 2000	Abatement of very severe industrial pollution
Humber	Colonisation by fucoïds between 1982 and 1996 of a stretch of the lower estuary about 4km long, surrounded on both sides by Zone B flora, but in which Zone B flora was absent in 1982, being replaced by Zone C flora (Wilkinson and Telfer, 2000)	Abatement of very severe industrial pollution
Billingham Beck	No fucoïd colonisation despite salinities up to c.20ppt in lower estuary	Severe industrial pollution
Avoca (Rol)	No fucoïd colonisation despite surface salinities over 20 ppt in lower estuary. Believed to be similar severe effects on benthic fauna (Wilson, 1980, 2003 and Wilson pers. comm.)	Severe heavy metal pollution
Avon (Forth)	No fucoïd colonisation despite salinities over 20 ppt	Severe pollution
Don	Colonisation by <i>Fucus ceranoides</i> between 1976 and 2003	Abatement of severe paper mill pollution
Garnock	Colonisation and upstream movement to tidal freshwater by <i>Fucus ceranoides</i> between 1980 and 1986 (Wilkinson <i>et al.</i> , 1980 & 1986)	Abatement of very severe industrial pollution
Almond (Forth)	Upstream movement of <i>Fucus ceranoides</i> . between 1978 and 1994. This is only a very small completely flushed estuary less than 1 km long	Abatement of nutrient pollution

The findings from these studies of fucoïd penetration in estuaries form the basis of the fucoïd extent tool. The tool accepts the premis that the higher the upper fucoïd limit is within an estuary, the better the water quality, except where high turbidity, a lack of suitable substrata or presence of physical barriers are an issue. Where fucoïds are absent, then water quality (as affected by toxic substances) is assumed to be unsatisfactory. Where fucoïds are present, the median salinity at the upper fucoïd limit is considered a suitable metric for assessment with reference conditions.

Note: The tool originally used an annual mean salinity for classification. An annual **median** salinity is now considered more appropriate where environmental data is skewed, e.g. particularly for estuaries with asymmetric tides or estuaries which switch rapidly between high and low salinities. In such cases, the annual median salinity provides a better reflection of the fucoïd's location within the estuary.

2.4 Reference Conditions

Reference conditions have been derived using a combination of expert opinion and best available sites. For reference (minimally disturbed) conditions, one of the fucoïd species is expected to be present in upstream parts of transitional waters with salinities in the range zero to < 6 (assuming that the fucoïd zone is unbroken in lower parts of the transitional water where appropriate habitat exists).

2.5 Class Boundaries

The WFD class boundaries have been defined on the presence of a fucoiid zone (Table 3, Fig. 2). The distinction between the moderate, good and high status classes relates to the median annual salinity limits at the location of the highest penetrating fucoiid. Proposed salinity boundaries are based on the limited data available and other subjective estimates of salinity at upper fucoiid limits. The poor and bad class distinctions relate to the presence/absence of other macroalgal species.

Table 3. Description of WFD classes in terms of the algal zones described in Fig. 2.

Bad	Poor	Moderate	Good	High
No macroscopic algal community visible in estuary	No zone B (fucoiid dominated zone) present in the estuary – only zone C species present even in lower estuary	Zone B (fucoiid dominated zone) is present in the lower estuary but not above 12 median annual salinity	Zone B (fucoiid dominated zone) extends upstream to a point where the median salinity is between 6 and 12. And the fucoiid zone is unbroken in the estuary (where suitable habitat exists)	Zone B (fucoiid zone extends upstream to a point where the median salinity is below 6 and possibly to tidal freshwater And the fucoiid zone is unbroken in the estuary (where suitable habitat exists)

The boundaries have been derived by expert judgement considering the penetration of fucoids to or above the salinities in most of the estuaries of reasonable quality, for which good salinity data are available, and on the subjective visual estimate in other estuaries of being close to the limit of salt penetration.

The descriptions (Table 3) have then been converted in to WFD EQR classes (Table 4).

IMPORTANT: Consideration must be given as to whether any other factors, lack of substrate, turbidity of water or physical barrier are preventing the upstream penetration of fucoids.

Table 4. Interpretation of the descriptive classes to WFD status classes.

	Median Annual Salinity	EQR lower class limit
Upstream fucoiid site exists		
Fucoids present	Zero to <6	≥0.80
Fucoids present	6 to <12	≥0.60
Fucoids present	≥12	≥0.40
No upstream fucoiid site exists: i.e. No fucoids in the water body:		
Other macroscopic algae in the water body	Any	≥0.20
No macroscopic algae in the water body	Any	>0.00

3. Undertaking an Assessment

3.1 Summary Flow Chart

The process for undertaking an assessment using the furoid extent tool is summarised below (Fig. 3).

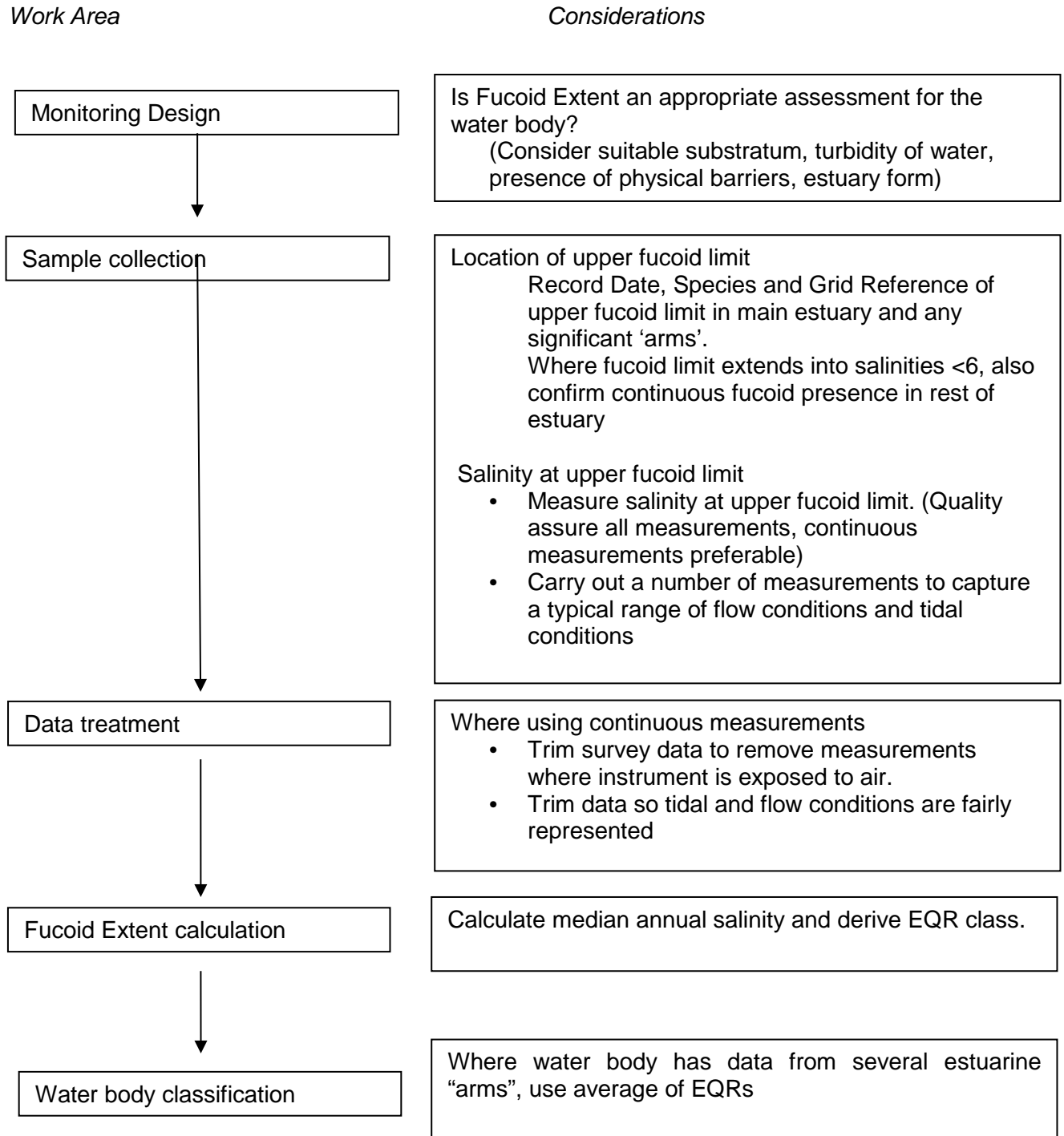


Fig. 3: Flow chart summarising the main stages involved in undertaking an assessment using the furoid extent tool.

3.2 Data Requirements

Assessment using the furoid extent tool requires:

- the position of the upper furoid limit
- salinity at the position of the upper furoid limit
- continuity of furoid presence through estuary (to confirm better than moderate status)
- presence /absence of other algal species (if no furoids present to confirm less than moderate).

The UK WFD competent authorities use the data as described in Table 5.

Table 5. Recommended data requirements for furoid extent tool.

Data Type	Data Requirements	Recommended Frequency & Period	Recommended Accuracy
Upper Furoid Limit	Grid Reference Species Identification	Any time of year 2 x per 6 years in reporting cycle (assuming no change in pressures on water body)	Identify to species level. Grid references should be 10 digits
Salinity	Continuous salinity data at upper furoid limit	4 x (i.e. at least 2x per survey year) for each upper furoid limit location (if upper furoid limit location changes then 4 surveys are required at the new location). Each salinity survey should be over a 2 week period to cover the Spring-Neap tidal cycle. Surveys should represent a range of tides and typical flow conditions found throughout the year e.g. a even length of time spent under both lower and higher flow conditions.	Salinity PSU to +/- 1. All instruments should be quality assured and checked for accuracy.
Flow Data	Flow data from freshwater input above water body	Where data exist: 10 years of historic flow data for flow duration analysis. Flow data for each continuous salinity survey (inclusive of 2 week period prior to survey and period during survey).	
Other Macroalgae data	Records of extent of other macroscopic algae Records of continuous furoid presence in estuary	Only required when furoids are found to be completely absent 2 occasions in reporting cycle. Needed to confirm high status only. 2 occasions in reporting cycle	

3.3 Sampling strategy

Upper Furoid Limit and other macroalgal data: The upper furoid limit is the furthest upstream limit in the main estuary and its key tributaries at which any one of the three species (*F. ceranoides*, *F. spiralis* and *F. vesiculosus*) is found. There is no restriction to time of year for the assessment. Due to the low annual variability, WFD Surveillance monitoring frequency is recommended as two visits per six year for a reporting cycle.

Salinity: Salinity data collected must be representative of the salinity range that the furoids are subjected to. Salinity readings should represent the water overlying the *Fucus* when it is submerged in each of the arms of the estuary. If data are taken from other sources, then these data must be located close to the furoid's position (within 100 metres) and not be affected by any other freshwater sources. Four continuous monitoring surveys, each 2 weeks long, should be carried out within the reporting cycle. If the upper furoid limit location changes, then salinity surveys need to be repeated at the new location.

Flow data: Flow data collected must be associated with the salinity data in time and represent the general flow within the furoid extent location. Freshwater flow data from the catchment local to the furoid upper limit is used to confirm flow conditions leading up to and during salinity surveys. Ideally 4 weeks of low flow data and 4 weeks of high flow should be collected. The median flow relevant to each continuous salinity survey should be compared to a long term (ideally 10 year) flow duration line to ensure fair spread of data from high and low flows is collected.

3.4 Sampling methodology

Note: The WFD competent monitoring authorities (EA, NIEA, SEPA) have their own operating procedures and instructions (please refer to the relevant Agency for further details).

Upper furoid limit: Furoids require a hard substratum to attach to, so known hard substrates should be assessed but also consider soft sediment areas if there are rocks, concrete or wood pilings present for the furoids to attach to. If no suitable substratum is observed above the last recorded upstream point, then this should be noted as a possible restriction to further upriver penetration. The presence of barriers to upstream penetration should also be recorded such as weirs and barrages.

Where there are several significant arms to a water body, the upper furoid point of all arms must be identified. Exclude any small confluences and any tributaries outside the boundary of the designated WFD water body.

Salinity: Salinity data should ideally be obtained from continuous sondes with supporting measurements of temperature and pressure. This additional information will assist the quality assurance of the data. Sondes are placed somewhere within the bed of the *Fucus* so measurements reflect the salinity range that the furoids are actually subjected to. Eight weeks of data should be collected from a range of flow condition (an even spread of high and low flow periods).

Salinity data from elsewhere in a water body can be used to model the median salinity of the upper furoid limit. An example where this could be done is where fixed continuous monitoring stations exist above and below the upper furoid limit. If the salinity gradient along an estuary is known or can be calculated, then modelling may be an acceptable strategy.

Flow: Flow data can be obtained from flow gauging sites above the tidal limit of the water body. If there is no suitable flow data available above the water body, flow data from another nearby river catchment can be used. Flow data is used to assign a flow condition to each continuous salinity survey. A median flow for each continuous salinity survey is compared to a long term duration curve to derive a quantile (Q_n) value. It is suggested >Q₆₀ surveys should be assigned a low flow condition, and <Q₄₀ surveys should be assigned a high flow

condition. Mid-range (Q40-Q60) survey data can be used for assessment but high and low flow data must also be gathered. By assigning a flow condition to each survey an overall median can then be fairly calculated.

Other macroalgal data: If no furoid taxa are present then confirmation of the presence or absence of any other macroalgal taxa must be confirmed via a visual survey on foot or using remote imagery.

If furoid extends into a median annual salinity <6, then further confirmation of the presence of a continuous, unbroken furoid zone throughout the estuary (where suitable habitat exists) if required.

A visual survey along the length of the estuary, supported by the use of remote imagery where available, should be completed. Any areas with a suitable substratum that lack *Fucus*, but are bounded on both side by *Fucus* beds may indicate a reduction in quality in part of the estuary.

3.5 Sample Analysis

Identification of furoids should be made by an ecologist experienced in identifying furoids.

Sonde salinity accuracy should be +/- 1 PSU. This accuracy should be demonstrated with the use of quality assurance checks and procedures.

Calculating the median salinity: The furoid extent tool requires an overall annual median for each arm of the water body being assessed. The overall median must take account of variations due to, flow and tide so all data representing an even range of high and low flow periods and across a full tidal range are grouped together and then an overall median is calculated.

Note: In some cases it will be necessary to calculate a median for each survey and/or a median for high flow and low flow conditions. An average of these medians will then provide the more accurate overall median. Examples of where this is required are where the logging interval between salinity measurements varies between surveys; or when survey periods are not equally representative of high and low flow conditions.

To calculate the median salinity place all measurements in ascending order, then the median is the middle value. Where you have an even number of measurements then the median is halfway between the 2 middle values.

3.6 Data Treatment

Raw continuous salinity data collected by loggers will normally require some treatment before use for statistical and EQR calculation. For example, data will normally have to be trimmed to remove measurements taken when exposed to air. This includes periods before and after deployment, and periods during low water when the sonde is not submerged. If the sonde has been deployed in mid-channel and is continuously submerged then measurements around low water should still be removed. To decide on the period of data to retain, an estimate of the length of period around high water when the furoid is expected to be submerged should be applied.

Survey data should also be trimmed to ensure neap and spring tides are equally represented and survey periods should be checked against flow data to ensure both low and high flow are also equally represented.

3.7 EQR Calculation

For each arm where there are furoid species present the median salinity face value must be transformed to a normalised equidistant score on a scale 0.4 – 1.0 (to align with the moderate, good and high status classes on the EQR zero to one scale.)

To calculate the EQR, the following formula is used:

$$EQR = EU - (FV-FU) \times (EW/FW)$$

FV = face value

FW = face value range

FU = upper face value range

EU = upper EQR

EW = EQR range

The correct class boundary based on the calculated median salinity.

Class Boundary	Face Value (Median salinity)			EQR Value		
	Upper (FU)	Lower (FL)	Width (FW)	Upper (EU)	Lower (EL)	Width (EW)
High	0.01	6	5.99	1	0.8	0.2
Good	6.01	12	5.99	0.79	0.6	0.19
Moderate	12.01	30	17.99	0.59	0.4	0.19

Where there is a complete absence of furoids in the water body but other macroscopic algae are present an EQR score of 0.30 is given (= poor status).

Where there is a complete absence of furoids and a complete absence of macroscopic algae then an EQR score of 0.10 is given (= bad status).

3.7 Water body level classification

Water body classifications are based on the arithmetic mean EQR score of all EQR scores from each arm of the water body.

3.8 Understanding the certainty of the assessment

The statistical confidence of class assessment for this tool is currently being developed.

The main sources of uncertainty around collection and interpretation of data are:

- Under-estimating the upstream extent of furoid growth. The degree of error depends in part on access to the shore to undertake furoid surveys and in part on the expertise of the surveyor to positively identify furoid species. Since the upstream extent is unlikely to be over-estimated, this is likely to introduce a small pessimistic bias to the classification results (i.e. give a worst-case result).
- Temporal sampling error. The results may be sensitive to the choice of weeks for monitoring, since these may or may not be representative of typical high and low flow conditions.

3.9 Worked Example

Step 1 – Data Collection: Location of Upper Fucoid Limit

The upper fucoid extent is identified on the 3 arms of the upper reaches of the transitional water body.

Step 2 – Salinity at Upper Fucoid Limit

Several salinity surveys are carried out at each of upper fucoid limit. Survey periods are checked against flow data and assigned either a high or low flow condition.

	Survey Period	Mean Flow (before and during survey) m^3s^{-1}	Flow Quantile (Qn)	Assigned Flow Condition
Arm one				
Survey 1	27/08/09 – 10/09/09	0.24	67	Low
Survey 2	21/01/10 - 18/02/10	1.02	6	High
Survey 3	01/10/10 - 14/10/10	0.19	81	Low
Arm two				
Survey 1	27/08/09 – 10/09/09	3.66	81	Low
Survey 2	21/01/10 – 18/02/10	15.49	10	High
Survey 3	01/10/10 - 14/10/10	3.65	81	Low
Arm three				
Survey 1	09/02/11 - 09/03/11	11.23	22	High
Survey 2	12/08/11 - 09/09/11	5.45	90	Low

Step 3 – Data Treatment

Raw data from the continuous salinity probes is treated to ensure air measurements are removed and the spring/neap cycle is equally represented.

	A	B	C	D	E	F	G	H
1	Date	Time	Temp	SpCond	Sal	Turbid	Depth	Probe exposed . D
2	12/08/2011	19:15:31	18.52	21	0.04	-0.6	0.075	Probe exposed
3	12/08/2011	19:30:31	18.22	23	0.04	-0.6	0.075	Probe exposed
4	12/08/2011	19:45:31	17.91	23	0.04	-0.6	0.074	Probe exposed
5	12/08/2011	20:00:31	17.77	24	0.04	-0.6	0.073	Probe exposed
6	12/08/2011	20:15:31	17.62	23	0.04	-0.6	0.074	Probe exposed
7	12/08/2011	20:30:31	17.54	23	0.04	-0.6	0.074	Probe exposed
8	12/08/2011	20:45:31	17.44	23	0.04	-0.7	0.075	Probe exposed
9	12/08/2011	21:00:33	17.27	1523	0.77	184.8	0.132	
10	12/08/2011	21:15:33	17.35	2831	1.48	7.9	0.314	
11	12/08/2011	21:30:31	18.33	27098	16.68	1.4	0.522	
12	12/08/2011	21:45:31	18.41	27857	17.19	1.5	0.773	
13	12/08/2011	22:00:31	18.8	35961	22.76	2	1.037	
14	12/08/2011	22:15:31	18.91	38876	24.8	1.8	1.282	
15	12/08/2011	22:30:31	19.09	43737	28.26	1.7	1.49	
16	12/08/2011	22:45:31	19.09	45084	29.23	1.7	1.629	

Step 4 – Salinity median calculation

An overall median for each arm is then calculated. In this case the overall median was averaged from a low flow and high flow median.

<i>Water body Arm</i>	<i>High Flow Median</i>	<i>Low Flow Median</i>	<i>Overall Median</i>
One	0.41	12.14	6.28
Two	0.36	14.56	7.46
Three	7.35	24.23	15.79

Step 5 - EQR Calculation

$$\text{Arm One EQR} = 0.79 - (6.28-6.01)*(0.2/5.99) = 0.78$$

$$\text{Arm Two EQR} = 0.79 - (7.46-6.01)*(0.2/5.99) = 0.74$$

$$\text{Arm Three EQR} = 0.59 - (15.79-12.01)*(0.2/17.99) = 0.55$$

$$\text{Water body EQR} = (0.78+0.74+0.55)/3 = 0.69$$

Water body class status = **Good**

5. References

- Hiscock, S. (1979) A field Key to the British Brown Seaweeds. *Field Studies* 5 (1979) 1-44
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