



**Community Guide to the Principles of Good Practice**

**for the**

**Microbiological Classification and Monitoring**

**of Bivalve Mollusc Production and Relaying Areas**

**with regard to Regulation 854/2004**

**Revision history**

<b>Issue</b>	<b>Date Issued</b>	<b>Changes</b>
1	1 June 2012	
2	13 January 2014	New Annex 2: covering requirements for areas approved for export to USA
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## GLOSSARY

Aquaculture	The rearing or culture of aquatic organisms using techniques designed to increase the production of the organisms in question beyond the natural capacity of the environment, the organisms remaining the property of a natural or legal person throughout the rearing or culture stage, up to and including harvesting (EC 2792/99). <sup>1</sup>
Bacteriological survey	Short-term monitoring undertaken in order to help identify the position(s) for sampling site(s) for the classification monitoring programme. This will usually be undertaken at a larger number of points than will be used in the ongoing programme. <sup>2</sup>
Bivalve mollusc	Means filter-feeding lamellibranch molluscs, and by extension, echinoderms, tunicates and marine gastropods. <sup>1,3</sup>
Classification of bivalve mollusc harvesting areas	Assignment of harvesting areas to different classes based on an official programme to determine the extent of microbiological contamination in production and relaying areas. The requirements are given in of Annex II, Chapter II of Regulation (EC) No 854/2004. <sup>2</sup>
Classification (established)	An official classification based on results from an extensive number of sampling occasions to ensure that potential seasonal and annual variability has been fully covered. <sup>2</sup>
Classification (initial)	An official classification based on results from a limited number of sampling occasions. <sup>2</sup>
Coliform	Gram negative, facultatively anaerobic rod-shaped bacteria which ferment lactose to produce acid and gas at 37°C. Members of this group normally inhabit the intestine of warm-blooded animals but may also be found in the environment (e.g. on plant material and soil). <sup>2</sup>
Combined Sewer Overflow (CSO)	A system for allowing the discharge of sewage (usually dilute crude) from a sewer system following heavy rainfall. This diverts high flows away from the sewers or treatment works further down the sewerage system and thus avoids overloading of works and flooding of properties, etc. <sup>2</sup>
Competent authority	Means the central authority of a Member State competent for the organisation of official controls or any other authority to which that competence has been conferred; it shall also include, where appropriate, the corresponding authority of a third country. <sup>1</sup>
Emergency overflow (EO)	A system for allowing the discharge of sewage (usually crude) from a sewer system or sewage treatment works in the case of equipment failure. <sup>2</sup>
Enteric viruses	A group of unrelated viruses that have a common characteristic of being transmitted via the faecal-oral route. The group includes norovirus and hepatitis A virus. <sup>2</sup>

<sup>1</sup> Definition from EU legislation.

<sup>2</sup> Supplementary definition.

<sup>3</sup> The requirements of the legislation for bivalve molluscs other than depuration, also apply to echinoderms, tunicates and marine gastropods. Non filter feeding gastropods are excluded from provisions on the classification of production areas.

<i>Escherichia coli</i> ( <i>E. coli</i> )	Faecal coliform which also forms indole from tryptophan at 44°C ± 0.2°C within 24 hours. <sup>1,4</sup>
Faecal coliforms	Facultative aerobic, gram-negative, non-sporeforming, cytochrome oxidase negative, rod-shaped bacteria that are able to ferment lactose with gas production in the presence of bile salts, or other surface active agents with similar growth-inhibiting properties, at 44°C + 0.2°C within 24 hours. <sup>1,5</sup>
Flesh and intravalvular liquid (FIL)	The muscles, body and organs of a bivalve mollusc together with the liquid contained within the shells when the animal is tightly closed out of the water. <sup>2</sup>
Geographical information system (GIS)	A computer based system that combines mapping and data storage functions in order to store, manipulate, analyze, display and interpret spatially referenced data. <sup>2</sup>
Harvesting Area	The term Harvesting Area is used in this Guide to cover both Production and Relay Areas. <sup>2</sup>
Hepatitis A virus	This is a 27nm diameter virus that contains RNA as its nucleic acid. It is transmitted by the faecal-oral route and although most infections are in apparent or mild feverish episodes, it can cause inflammation of the liver resulting in jaundice. <sup>2</sup>
Hydrodynamic models	In the context of this guide, numerical models that approximate the flow of seawater, i.e. velocities and water depths as functions of time and space. Output from these models can then be used together with a representation of diffusion processes in the water column (see Particle Transport Models below) to represent the fate and dispersion of bacteria. <sup>2</sup>
Norovirus	Noroviruses are small, 27-to 32-nm, structured RNA viruses which have been implicated as the most common cause of nonbacterial gastroenteritis outbreaks. (They were formerly called Small Round Structured Viruses (SRSVs) and Norwalk-like viruses (NLVs)). <sup>2</sup>
Official control	Means any form of control that the competent authority or the Community performs for the verification of compliance with feed and food law, animal health and animal welfare rules. <sup>1</sup>
Particle transport models	In the context of this guide, particle transport models show the diffusion (spreading) of dissolved or suspended substances in the seawater. These methods may be used to model bacterial concentrations. <sup>2</sup>
Production area	Any sea, estuarine or lagoon area, containing either natural beds of bivalve molluscs or sites used for the cultivation of bivalve molluscs, and from which live bivalve molluscs are taken. <sup>1</sup>
Relay area	Any sea, estuarine or lagoon area with boundaries clearly marked and indicated by buoys, posts or any other fixed means, and used

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<sup>1</sup> Definition from EU legislation.

<sup>2</sup> Supplementary definition.

<sup>4</sup> *E. coli* is a member of the faecal coliform group. It is more specifically associated with the intestines of warm-blooded animals and birds than other members of the faecal coliform group. *E. coli* is determined in the reference method on the basis of the possession of β-glucuronidase activity.

<sup>5</sup> Usually, but not exclusively, associated with the intestines of warm-blooded animals and birds.

	exclusively for the natural purification of live bivalve molluscs. <sup>1</sup>
Remote area	An area that is not subject to impact from any human or animal sources of faecal pollution and where the monitoring data is stable. <sup>2</sup>
Representative sampling point	A specified geographical location from which samples are taken to represent either a single, or several, wild bivalve mollusc beds or aquaculture sites. The representative sampling point should reflect the location at highest risk of faecal pollution within the classified area. <sup>2</sup>
Sampler/sampling officer	In the context of this guide, a sampler is a person who takes samples of bivalve molluscs from a harvesting area (or harvested lot) for the purposes of official control testing under Regulation (EC) No 854/2004. A sampling officer is a sampler directly employed by the competent authority or other control body delegated responsibility for official control sampling. <sup>2</sup>
Sampling plan	A formal record of the intended sampling to be undertaken in a harvesting area with respect to species(s), position of representative sampling point(s) and frequency of sampling. The components of the sampling plan are identified following the sanitary survey. <sup>2</sup>
Sanitary survey	An evaluation of the sources of faecal contamination in or near a harvesting area together with an assessment of the potential impact of these source on the microbial status of the harvesting area. <sup>2</sup>
Sewage	A liquid that is or has been in a sewer. It consists of waterborne waste from domestic, trade and industrial sources together with rainfall from subsoil and surface water. <sup>2</sup>
Sewage treatment works (STW)	Facility for treating sewage from domestic and trade premises. Also known as a Wastewater Treatment Plant (WWTP). <sup>2</sup>
Sewer	A pipe for the transport of sewage. <sup>2</sup>
Sewerage	A system of connected sewers, often incorporating intermediate pumping stations. <sup>2</sup>
Shoreline survey	A physical survey of the shoreline and area adjacent to the harvesting area to confirm the presence of potentially contaminating sources identified through a desk-based study and to identify additional potential sources of contamination. <sup>2</sup>
Short-term controls	Control measures taken to reduce or negate any increased risk to public health that might arise from temporary increased contamination of harvesting areas. These controls include prohibition of harvesting, short-term reclassification and increased treatment requirement without reclassification. The control measures should address the public health risk (e.g. from sewage derived pathogens) and not simply the bacterial indicators used for monitoring purposes. <sup>2</sup>

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<sup>1</sup> Definition from EU legislation.

<sup>2</sup> Supplementary definition.

## 1. GENERAL INTRODUCTION

Seafood can generally be considered to be a safe, healthy and nutritious food. However, consumption of raw or insufficiently cooked filter-feeding bivalve molluscs harvested from faecally contaminated waters may result in illness due to the presence of microorganisms. In the past, bivalve molluscs were associated with typhoid and paratyphoid fevers but these are now rare in developed countries. Bivalve mollusc-associated gastro-enteritis due to non-typhoid, non-paratyphoid *Salmonella* bacteria does occur from time to time but illnesses due to viruses, such as norovirus (causing gastro-enteritis) and Hepatitis A (causing infectious hepatitis) are now the most common infections associated with contaminated bivalve molluscs. Faeces from both humans and animals can be a source of pathogens that may be transmitted to man via contaminated bivalve molluscs. Although human faeces may be seen as presenting a higher risk, several pathogens that infect humans can be present in animal faeces and there is presently insufficient evidence to consider the two sources differently.

An evaluation of the sources and types of faecal contamination (human and animal) in the vicinity of harvesting areas, combined with microbiological monitoring based on the use of indicator organisms (*Escherichia coli* in the EU), provides an assessment of the risk of contamination with bacterial and viral pathogens and is the basis for public health controls. In the EU, the responsibility for developing and applying official classification and monitoring programmes lies with the competent authority and the requirements are given in Annex II of Regulation (EC) No 854/2004 laying down specific rules for the organisation of official controls on products of animal origin intended for human consumption. Associated requirements for the industry are given in Regulation (EC) No 853/2004 laying down specific hygiene rules for food of animal origin. A classification is given to the areas as a result of the official control assessment and this determines whether the areas can be used for harvesting and what level of post-harvesting treatment is needed to reduce the risk to a level that is regarded as acceptable. The criteria given for classification in Regulation (EC) No 854/2004 and, by cross-reference, in the Council Regulation on microbiological criteria for foodstuffs, are shown in Table 1. Ongoing monitoring determines whether the level of risk has changed and thus whether short-term controls need to be applied or the classification status changed. This Guide relates to the official controls undertaken for these purposes. It should be noted that the rate of uptake and removal of indicator bacteria (such as *E. coli*) by bivalve molluscs differs from that of some pathogens (particularly viral) and therefore individual *E. coli* results may not give an indication of the general risk of contamination by pathogens. Thus, in common with other food commodities, EU controls rely on preventative systems (Hazard Analysis Critical Control Points) rather than positive release of harvested batches based on microbiological testing. The testing of batches on receipt at a purification or dispatch centre provides an additional check on microbiological quality but does not replace the requirement for a properly implemented official control classification and monitoring programme.

The detailed implementation of classification and monitoring programmes following Regulation (EC) No 854/2004 is the responsibility of competent authorities and may vary between Member States. The Competent authority may delegate specific tasks to a particular designated 'control body' subject to certain guarantees (as specified in Regulation 882/2004) and notification of the Commission. The key stages for a Competent authority in establishing and operating an Official Control programme for microbiological classification and monitoring of bivalve mollusc production areas is given in Figure 1. These stages are further considered in the chapters of this guide. The overall objective of this Community guide is to assist competent authorities in implementing scientifically based programmes for the protection of public health and promotion of intra-community trade within the EU.

**Table 1. Criteria for the classification of bivalve mollusc harvesting areas**

<b>Class<sup>1</sup></b>	<b>Microbiological standard<sup>2</sup></b>	<b>Post-harvest treatment required to reduce microbiological contamination</b>
A	Live bivalve molluscs from these areas must not exceed 230 MPN <i>E. coli</i> per 100 g of flesh and intra-valvular liquid. <sup>3</sup>	None
B	Live bivalve molluscs from these areas must not exceed, in 90% of samples, 4 600 MPN <i>E. coli</i> per 100g of flesh and intra-valvular liquid. In the remaining 10% of samples, live bivalve molluscs must not exceed 46 000 MPN <i>E. coli</i> per 100 g of flesh and intra-valvular liquid. <sup>4</sup>	Purification, relaying or cooking by an approved method
C	Live bivalve molluscs from these areas must not exceed the limits of a five-tube, three dilution MPN test of 46 000 <i>E. coli</i> per 100 g of flesh and intravalvular liquid. <sup>5</sup>	Relaying or cooking by an approved method

<sup>1</sup> The competent authority has the power to prohibit any production and harvesting of bivalve molluscs in areas considered unsuitable for health reasons

<sup>2</sup> The reference method is given as ISO TS 16649-3.

<sup>3</sup> By cross-reference from Regulation (EC) 854/2004, via Regulation (EC) 853/2004, to Regulation (EC) 2073/2005.

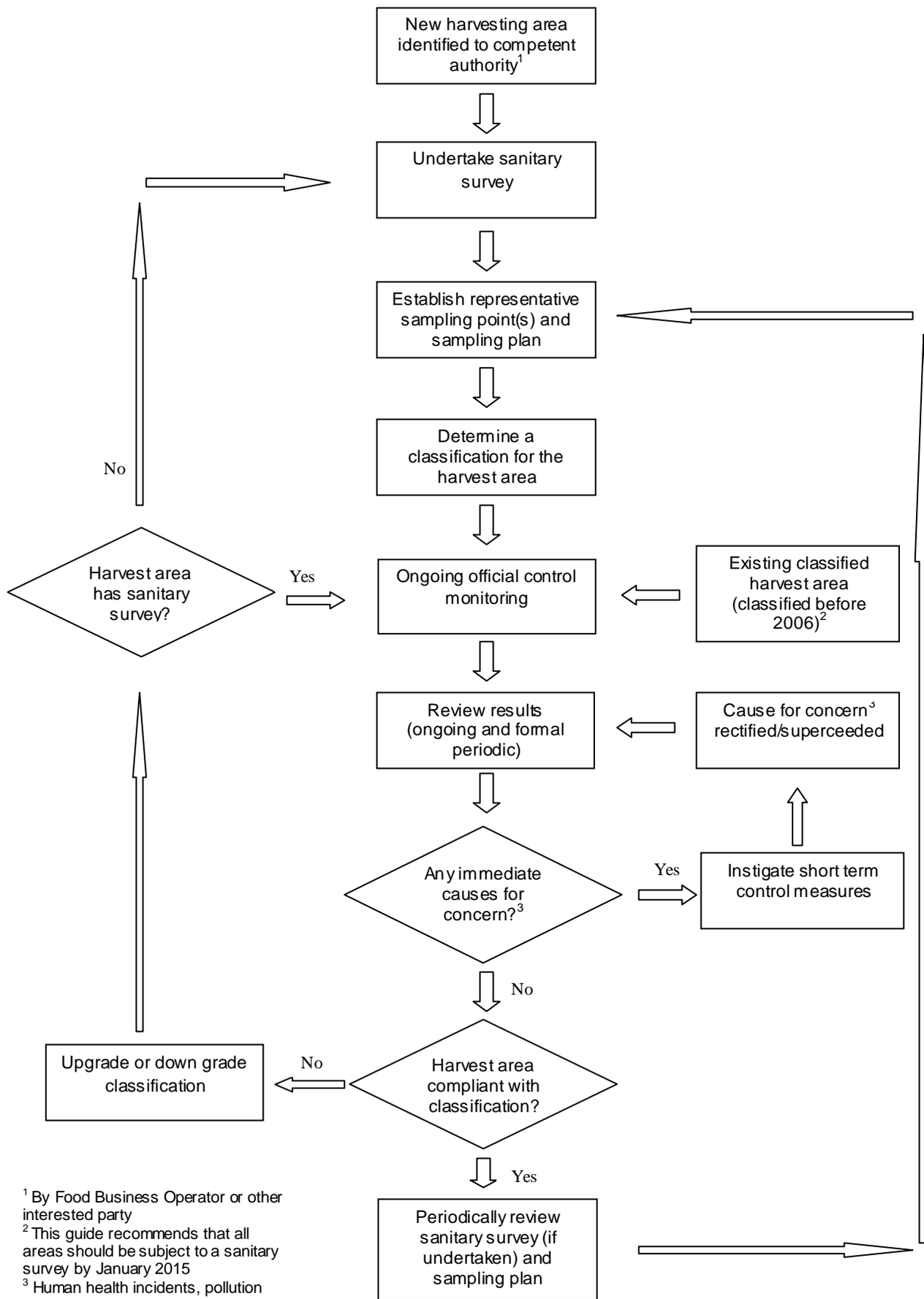
<sup>4</sup> From Regulation (EC) 854/2004 as amended by Regulation (EC) 1021/2008.

<sup>5</sup> From Regulation (EC) 854/2004.

The guide is based on available scientific knowledge and experience gained from operating practical monitoring programmes in compliance with Regulation (EC) No 854/2004. The guide will need to be reviewed periodically to benefit from experience with its application and to take into account any additional scientific knowledge or legislative changes. In particular emerging knowledge on the relationship between the bacterial indicator (*E. coli*) and other relevant pathogens (e.g. norovirus, Hepatitis A virus and *Salmonella* spp) and key elements of monitoring programme design, e.g. prediction of risk, sampling practices, spatial and temporal variability, effectiveness of treatment processes, should be kept under review.

The European Reference laboratory for monitoring bacteriological and viral contamination of bivalve molluscs has published additional technical guidance (Anon 2013) which may also assist Competent Authorities and other stakeholders.

Figure 1. Overview of key stages in official control programme for bivalve molluscs



<sup>1</sup> By Food Business Operator or other interested party

<sup>2</sup> This guide recommends that all areas should be subject to a sanitary survey by January 2015

<sup>3</sup> Human health incidents, pollution events, anomalous results

## 2. SANITARY SURVEYS

### 2.1 Introduction

Sanitary surveys involve the identification of potential sources of faecal contamination of bivalve mollusc harvesting areas and an assessment of the likely impact of the sources on the microbiological quality of the fisheries. A sanitary survey is the first step in establishing a microbiological monitoring programme for a bivalve mollusc production area providing an overview of pollution influences and thus a scientific basis for subsequent establishment of representative sampling points and a sampling plan. Faecal contamination may arise from a variety of sources including sewage discharges (continuous or discontinuous), farm animals, wildlife and shipping. The impact will be affected by the amount of dilution of the source in the receiving water and the way that currents take the contamination towards, or away from, the bivalve mollusc fishery(ies).

Faeces from both humans and animals can be a source of pathogens that may be transmitted to man via contaminated bivalve molluscs. Although human faeces may be seen as presenting a higher risk, several pathogens that infect humans can be present in animal faeces and there is presently insufficient evidence to consider the two sources differently.

As much information as possible should be obtained from existing data sets and other government bodies in order to minimize the resources needed. Shoreline surveys should be undertaken in order to determine whether all significant sources of contamination have been revealed by these existing data sets and whether previously identified sources are still present.

The depth of water and currents in an area will affect the extent of dilution of contaminants and also the way that these contaminants will impact on nearby bivalve molluscan shellfisheries. This will markedly influence the level of microbiological contamination of the bivalves and, with regard to currents, how this varies with time (due to tidal and wind effects, etc). Knowledge of these effects is therefore important in interpreting the information on sources of pollutants obtained for the sanitary survey.

Qualitative or quantitative assessment of the effects of contaminating sources is complicated due to the large number of factors that may modify the impact. Even after undertaking a sanitary survey, it may not be clear where representative sampling points should be located. A time-limited bacteriological survey at several potential points may provide such information. Samples need to be taken on a number of different occasions to reflect differing environmental conditions (e.g. spring/neap tidal cycles, periods of wet/dry weather, etc.).

The sources of contamination in an area may change with time, e.g. due to the implementation of sewage improvement schemes, or changes in farming practices, and therefore the information, and consequent recommendations, including the sampling plans, should be subject to periodic review.

### 2.2 Requirement

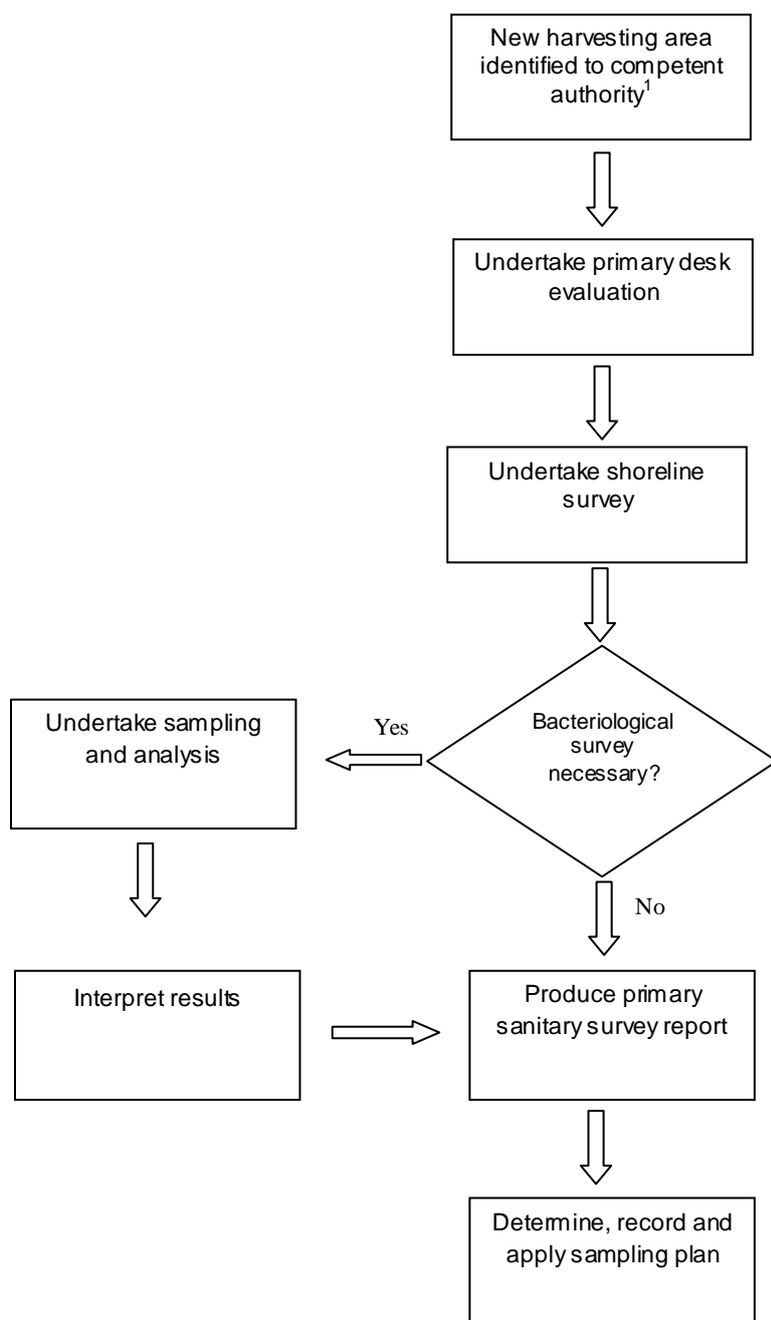
Regulation (EC) No 854/2004 Annex II, Chapter II, A, 6 states that if the competent authority decides in principle to classify a production or relaying area, it must:

- (a) make an inventory of the sources of pollution of human or animal origin likely to be a source of contamination for the production area;
- (b) examine the quantities of organic pollutants which are released during the different periods of the year, according to the seasonal variations of both human and animal populations in the catchment area, rainfall readings, waste-water treatment, etc.;

(c) determine the characteristics of the circulation of pollutants by virtue of current patterns, bathymetry and the tidal cycle in the production area;

The legal requirements in a-c above constitute a 'sanitary survey'. Other parts of the Regulation indicate that the sanitary survey should influence the content of the sampling plan (see Section 3). The stages in the production of an initial sanitary survey are shown in Figure 1.

**Figure 2. Sanitary survey – primary sanitary survey and production of sampling plan**



<sup>1</sup> By Food Business Operators or other interested parties

## 2.3 Recommendations

Although the requirements in Regulation (EC) No 854/2004 only formally apply to areas that are either classified after 1 January 2006 or to existing classified areas that are reclassified (i.e. upgraded or down graded) (EU Commission advice), it is recommended that competent authorities put in place a programme to undertake sanitary surveys for all existing areas, in order that the monitoring programmes for all classified harvesting areas are formulated and undertaken on an equivalent basis. It is recommended that this programme is completed by January 2015. Producers, and producer affiliated organisations, may assist the competent authority to undertake sanitary surveys.

### 2.3.1 Content of the sanitary survey

It is recommended that the survey comprises the following elements:

- Desk study
- Shoreline Survey
- Bathymetry/Hydrodynamics
- Bacteriological Survey

NOTE: Several of these elements may be progressed in parallel which will shorten the time necessary for completion of sanitary surveys

### 2.3.2 Desk Study

This should address the following topics:

- Characterisation of fishery(ies)
- Information on potential sources of pollution
  - Continuous sewage discharges (Including trade-related discharges with a significant sewage content)
  - Rainfall-dependent sewage discharges (combined sewer overflows or storm tank overflow) and other rainfall-dependent discharges (stormwater discharges)
  - Emergency discharges (e.g. for pump failure at sewage works)
  - Land use
  - Farm animals
  - Wildlife
  - Ships and Boats
  - Any seasonal variations in above factors (e.g. application of manure to land, tourism, farm animals, etc)

### 2.3.3 Shoreline Survey

This should aim to:

- Confirm the information obtained on the location and extent of the shellfisheries
- Confirm the information obtained on the location and nature of potentially polluting sources
- Identify additional potential sources of pollution
  - Where possible, samples for *E. coli* analysis should be taken from
    - any previously unidentified sewage or surface water discharges
    - any watercourses discharging near harvesting areas
    - bivalve molluscs from near the potential impacting sources

Note: not all potential contaminating sources will necessarily be identified during a single survey due to:

- seasonal effects
- rainfall-dependent discharges

NOTE: methods of analysis of freshwater, seawater and sediment are not covered by EU Food legislation.

### 2.3.4 Bathymetry/hydrodynamics

This component may consist of one or more of the following:

The level of complexity necessary for this component will depend on local circumstances, including the presence of potentially significant sources of faecal contamination, the proximity of these to the fishery(ies), and the hydrodynamic characteristics of the area.

- Reference to hydrographic charts
- Reference to tidal charts/tidal stream software.
- Simple hydrodynamic modeling.
- Complex hydrodynamic modeling
- Alternative or complementary approaches such as
  - dilution estimation (which may include output from dye dosing or salinity studies)
  - tracer studies

### 2.3.5 Bacteriological survey

This should be undertaken:

- If the best location for one or more sentinel sampling points for an area is not clear after doing the desk-based study and shoreline survey.
- For this:
  - Several potential points should be identified from the results of the desk-based study and shoreline survey
  - at least 3 samples are taken from each site at intervals not closer together than fortnightly and tested for *E. coli*.
  - Taking seawater and/or surface sediment samples as well as bivalve mollusc samples may provide additional information.
  - Target sampling towards conditions that are considered to increase the risk of contamination of bivalve molluscs in the specific area (e.g. rainfall, specific tidal conditions).
  - Calculate the geometric mean and ranges of results and record along with the raw data.
  - The sampling point or points showing the highest peak *E. coli* concentrations should be selected for the monitoring programme.
  - Where the peak concentrations are similar, the site or sites showing the highest geometric mean *E. coli* concentration should be selected.

### 2.3.6 Analysis of historical microbiological data

This should be undertaken:

- Where historical microbiological data are available for the immediate vicinity or nearby area. The analysis may inform the overall assessment and recommendations of the sanitary survey but not override other elements of the sanitary survey.
- For this:
  - Geographical and temporal (including seasonal) variation should be considered
  - If sufficient data are available, statistical analyses to consider the effect of environmental factors may be possible.
  - Care should be taken to ensure that analyses inform the outputs of the sanitary survey

### 2.3.7 Assessment of sanitary survey data

This may be at one of three levels, as appropriate to the data and the local situation:

- *Qualitative assessment*
  - For each potential source, an assessment should be made as to whether it will contribute to the microbial load at the bivalve mollusc fishery
- *Semiquantitative assessment*
  - For each potential source, a relative assessment is made of the contribution it will make to the microbial load at the bivalve mollusc fishery
- *Quantitative assessment*
  - Where the contribution from a source cannot be discounted on the basis of a qualitative assessment
  - Will normally require the use of quantitative modelling

### 2.3.8 Contents of the Sanitary Survey Report

The report should contain at least the following:

- Overview of bivalve mollusc fishery
- Fishery
  - Location and extent
  - Bivalve species
  - Aquaculture or wild stocks
  - Production area or relay area
  - Seasonality of harvest
  - Harvesting techniques
  - Any conservation controls
- Location, size and treatment level of human sources of contamination
- Location and estimated volume/load of agricultural sources of contamination
- Significant wild animal/bird populations
- Maps, seasonality effects, for these factors
- Records of shoreline surveys
- Hydrography/hydrodynamics
- Records of bacteriological survey results
- Assessment of effect on contamination of shellfish
- The recommended sampling plan (see Section 3)
- A recommendation on the extent of the production area (geographic delineation)
- Including any specific considerations relating to impacting sources
- Recommended classification (if sufficient data available – see 7.3.1)

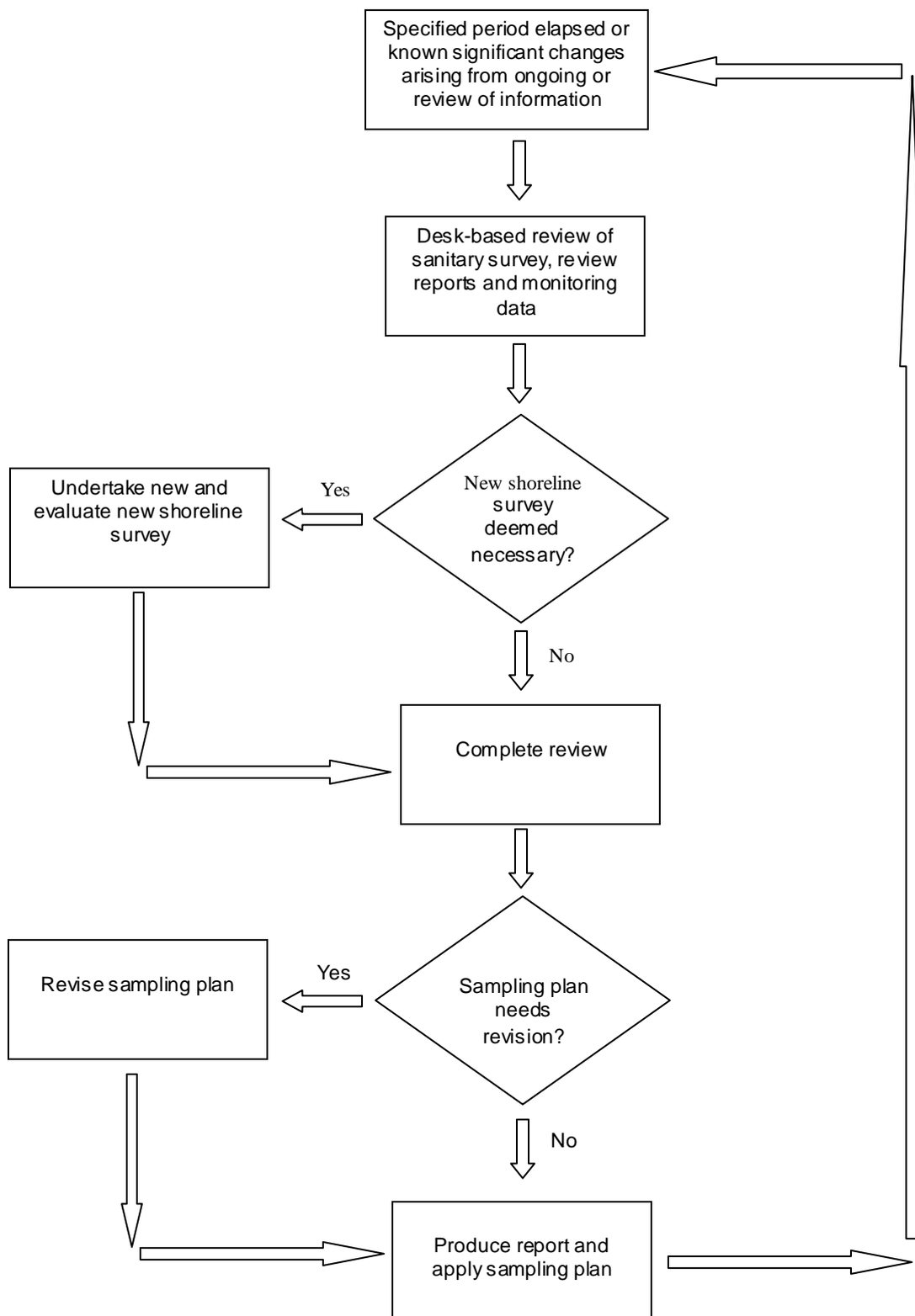
### 2.3.9 Review

The content and conclusions of the sanitary survey should be reviewed on a periodic basis. The stages in the review of a sanitary survey are shown in Figure 2.

## 2.4 Outcome

At the conclusion of this stage the competent authority should have a comprehensive understanding of the proposed harvest area, and the faecal contamination sources impacting the area, and therefore should be in a position to approve both representative sampling point(s) and a sampling plan.

**Figure 3. Review of sanitary survey and sampling plan**



### 3. ESTABLISHMENT AND RECORDING OF SAMPLING PLANS

#### 3.1 Introduction

Effective public health protection relies on representative results being obtained from microbiological monitoring programmes. Key factors in the design and implementation of an effective programme are the species sampled, the location of representative sampling points (primarily in relation to sources of contamination), the frequency of sampling, timing of sampling (largely in relation to environmental variables) and the way that the data is assessed (period of time, tolerance allowed). Sub-optimal approaches to these variables can lead to unrepresentative datasets and thus inappropriate classification decisions.

The sampling plan constitutes a formal record of the intended sampling to be undertaken in a harvesting area with respect to species(s), position of representative sampling point(s) and frequency of sampling. The components of the sampling plan are identified following the sanitary survey. A number of other items of information, e.g. the responsible authority and the designated sampler(s) also need to be recorded in order to ensure that the sampling plan is put into effect.

Sampling plans are necessarily a balance between the scientific assessment of the requirements necessary to properly reflect the level of microbiological contamination in a harvesting area (with a view to protecting public health) and the practicalities of obtaining, transporting and analysing the samples. This balance has to be taken into account when interpreting the resulting data (see section 7).

All those involved in the microbiological monitoring programme need to be aware of the sampling plans for the part(s) of the programme in which they are involved in order that the work can be carried out properly. This can only be achieved if the plans are formally recorded and made available to those concerned. It also provides the means by which the monitoring actually undertaken can be audited against that which was expected.

#### 3.2 Requirements:

Regulation (EC) No 854/2004 Annex II, Chapter II, A, 6:

If the competent authority decides in principal to classify a production or relaying area, it must:

- d) establish a sampling programme of bivalve molluscs in the production area which is based on the examination of established data, and with a number of samples, a geographical distribution of the representative sampling points and a sampling frequency which must ensure that the results of the analysis are as representative as possible for the area considered.

Regulation (EC) No 854/2004 Annex II, Chapter II, B, 1:

Classified relaying and production areas must be periodically monitored to check:

- (b) the microbiological quality of live bivalve molluscs in relation to the production and relaying areas;

Regulation (EC) No 854/2004 Annex II, Chapter II, B, 2:

To implement paragraph 1(b):

sampling plans must be drawn up providing for such checks to take place at regular intervals, or on a case-by-case basis if harvesting periods are irregular. The geographical distribution of the representative sampling points and the sampling and frequency must ensure that the results of the analysis are as representative as possible for the area considered.

Regulation (EC) No 854/2004 Annex II, Chapter II, B, 3:  
 Sampling plans to check the microbiological quality of live bivalve molluscs must take particular account of:

- (a) the likely variation in faecal contamination,  
 and,  
 (b) the parameters referred to in paragraph 6 of Part A.

### 3.3 Recommendations

The intent of the legislation is to ensure that sampling plans, and thus the resulting microbiological data, are as representative of the area being monitored as possible. The recommendations given below assist competent authorities to meet these requirements through a systematic scientifically based approach.

A sampling plan should consist of the following elements:

#### 3.3.1 Sampling Plan Considerations

The following items need to be addressed within a sampling plan:

- Bivalve species to be sampled
- Selection of location and number of representative sampling points
  - Should be based on the outcome of the sanitary survey
  - For off-shore areas (>5 km from shore) not impacted by point discharges (according to the sanitary survey) random sampling points within the classified area may be used
- Geographical identification of representative sampling points
  - Identify to sufficient accuracy
- Depth of sampling
  - Where relevant (e.g. for bivalves grown on ropes or bouchots)
  - Sample at the depth that yields the highest *E. coli* results
- Sampling frequency
  - classification (initial)
    - areas should be monitored at a high frequency<sup>a</sup> that will enable a relatively rapid assessment of classification status
    - samples should not be taken so close together as to produce a correlation between results
    - sampling should be undertaken over sufficient part of a year to reflect variability associated with short-term and seasonal effects
  - classification (established)
    - monitoring should be continued at a high frequency<sup>b</sup> until sufficient data are established on the effects of seasonal variation
    - ongoing monitoring should be sufficient<sup>c</sup> to detect fluctuating levels of *E. coli*
  - stable areas
    - areas defined as stable<sup>d</sup> with regard to their *E. coli* results may be monitored at a reduced frequency
- Seasonality of sampling - where there are clear seasonal patterns to commercial activity
  - monitoring may be considered for a reduced period of the year
  - monitoring should start prior to the harvesting season in order to demonstrate the current microbiological status of the area
- Time of sampling:
  - With respect to the factors that may affect the microbiological quality of the sample

### 3.3.2 Timing of sampling of relay areas

- A sufficient period of time<sup>e</sup> should elapse between the depositing of the bivalve molluscs in the relay area and any sampling to allow the animals to take on the microbiological quality of the area.

### 3.3.3 Recording of sampling plans

Plans should be explicitly recorded and should include the following:

- Production area
- Site Name
- Site Identifier
- Bivalve species
- Geographical location (grid reference and/or latitude/longitude)
- Allowed maximum distance from identified sampling point
- Depth of sampling (if relevant)
- Frequency of sampling
- Responsible authority
- Authorised sampler(s): name(s) and reference number(s)
- Other relevant information

### 3.4 Outcome

At the conclusion of this stage the competent authority should have considered the various practical factors effecting the establishment of a scientifically based sampling plan and should have consolidated these into a formal sampling plan record.

## 4. SAMPLING AND SAMPLE TRANSPORT

### 4.1 Introduction

Bivalve molluscs for the official control microbiological monitoring of harvesting areas need to be taken from the designated representative sampling point (as dictated by the sampling plan) and under the appropriate controlled conditions in order to ensure that the results are representative. Depending on the type of bivalve mollusc fishery, sampling may necessitate the use of a boat. Packaging, temperature control during transport, and time between sampling and testing are also important factors. Both sampling and sample transport need to be carefully planned and sufficient resources made available to ensure that the data obtained from the sampling programme is in accordance with the sampling plan.

The recommendations given in this section are intended to ensure that the results obtained from samples are as representative as possible. Sampling and sample transport protocols are an important basis for ensuring the standardisation of these procedures and therefore that the results obtained from the samples are representative of the bivalve molluscs in the harvesting area. In order to ensure that the protocols are applied, they should be available to all involved in the management of the classification and monitoring programme and the taking and transport of samples.

### 4.2 Requirements

Regulation (EC) No 882/2004 states that:

(11) The competent authorities for performing official controls should meet a number of operational criteria so as to ensure their impartiality and effectiveness. They should have a sufficient number of suitably qualified and experienced staff and possess adequate facilities and equipment to carry out their duties properly.

(12) The official controls should be carried out using appropriate techniques developed for that purpose, including routine surveillance checks and more intensive controls such as inspections, verifications, audits, sampling and the testing of samples. The correct implementation of those techniques requires appropriate training of the staff performing official controls. Training is also required in order to ensure that the competent authorities take decisions in a uniform way, in particular with regard to the implementation of the Hazard Analysis and Critical Control Points (HACCP) principles.

And (Title II; Chapter III):

1. Sampling and analysis methods used in the context of official controls shall comply with relevant Community rules or,

(a) if no such rules exist, with internationally recognised rules or protocols, for example those that the European Committee for standardisation (CEN) has accepted or those agreed in national legislation; or,

(b) in the absence of the above, with other methods fit for the intended purpose or developed in accordance with scientific protocols.

Regulation (EC) No 854/2004 Annex II, Chapter II, F states that:

To decide on the classification, opening or closure of production areas, the competent authority may take into account the results of controls that food business operators or organisations representing food business operators have carried out. In that event, the competent authority must have designated the laboratory carrying out the analysis and, if necessary, sampling and analysis must have taken place in accordance with a protocol

that the competent authority and the food business operators or organisation concerned have agreed.

### 4.3 Recommendations

#### 4.3.1 Sampling and sample transport protocols

Sampling officers should be provided with instructions containing the following details:

- The location to be sampled
- The species to be sampled
- The means of sampling
  - Including the avoidance of contamination over that which might be caused by normal commercial practices
- Number and minimum weight of individual animals forming the sample (by species)
- Cleansing of the exterior shells of samples
- Sampling record
  - Including use of sample submission form
- Sample containers and outer packaging to be used
- Stipulated method for the use of coolpacks or other means of temperature control
  - To maintain the temperature within the range specified by the competent authority to ensure stability of *E. coli* during transport
  - The maximum time between sampling and commencement of the laboratory analysis specified by the competent authority to ensure stability of *E. coli*

#### 4.3.2 Sample submission form

It is important to use appropriate sample submission forms in order to prevent loss of data, and to ensure traceability.

The following should be recorded on the sample submission form:

- Sampling point identification
- Map co-ordinates (grid reference and/or latitude/longitude) of actual sampling location
- Time and date of collection
- Species sampled
- Method of collection (hand-picked, dredged, etc)
- Seawater temperature (or air temperature for intertidal species exposed at time of sampling).
- Any other information deemed relevant (e.g. unusual events, adverse weather conditions etc) should also be recorded
- Wind direction and speed, tide, current direction (if relevant)

An example form is shown in Table 2.

**Table 2. Example of a sample submission form**

Programme code/description	
Sampler's reference number	
Sampler's name	
Sample reference number	
Date	
Time	
Actual sampling point number	
Actual sampling point name	
Representative sampling point location (grid ref or lat/ long)	
Bivalve species	
Collection method (please circle)	Dredged      Hand-picked Hand-raked      Diver-gathered Other (please specify)
Tidal Phase (please circle)	Spring                  Neap
	High      Ebb      Low      Flood
Water temperature (if shellfish covered)	
Air temperature (if shellfish exposed)	
Wind (direction and speed)	
Rainfall in last 48 hours	Yes / No
Observations <sup>1</sup>	
Lab arrival date	
Lab arrival time	
Accepted by lab (if No, please given reason)	Yes / No

<sup>1</sup> e.g. Animals/birds/overflows operating/vessels in area/tourists/etc.

#### 4.3.3 Control of the sampling programme

- All samplers should receive formal training
- Samplers should be provided with relevant sampling and safety equipment.
- Sampling should be audited by means of:
  - An ongoing review of sampling records and
  - A periodic physical audit of sampling and sample transport procedures
  - With the frequency determined on the basis of a risk assessment
- Identified deviations in sampling procedures should be rectified
  - Including retraining of samplers, where necessary

#### 4.3.4 Provision of samples or sample results by industry where authorised by the Competent Authority

- Where officers of the competent authority, or other authorized official bodies, cannot obtain samples
  - Members of the industry may provide them
    - if all of the requirements for submission by official samplers are met
    - wherever possible, such sampling is under the supervision of an authorised officer
      - otherwise occasional samples are taken by, or under the supervision of, an authorised officer
    - if sampling is conducted in accordance with a protocol that has been agreed between the competent authority and the industry
  - Procedures should be instituted to ensure that any possible deviations from protocols are identified at the time of sample submission and not after the laboratory result is known.
- Provision of sample results by the industry
  - The location(s) and timing of samples should be such as to adequately represent the level of contamination in the area
    - assessed with respect to the outcome of the sanitary survey
  - Sampling and sample transport procedures should conform to protocols issued by the competent authority or Control Body managing the monitoring programme
  - Sampling and sampling transport procedures should also conform to the guidance given above in Sections 4.3.1 - 4.3.3
  - Laboratories should be designated by the competent authority
  - Laboratory analyses should conform to the recommendations given in Section 5 of this guide
  - A formal procedure should be in place to ensure that all results of samples taken for this purpose are available to the competent authority

#### 4.3.5 Receipt at the laboratory:

Samples should only be tested if:

- They are transported in accordance with 4.3.1
- The minimum number and weight of flesh of live animals meet the stipulations of the competent authority
  - and the absolute minimum of 10 animals given in Regulation (EC) No. 2073/2005
- Samples are received in the specified containers and bags
- The sample container/bag is adequately labelled
- The sample is received in a satisfactory condition
- The sample is accompanied by a completed sample submission form (see 4.3.2)
- The temperature and elapsed time meets the limits specified by the competent authority

#### 4.4 Outcome

At the conclusion of this stage the competent authority should have put in place robust formally recorded arrangements for the taking of official control samples and for the transporting of these samples to the testing laboratory.

## 5. MICROBIOLOGICAL TESTING

### 5.1 Introduction

The quality of analytical results is a critical consideration for official control monitoring programmes and it is necessary to pay particular attention to this aspect to avoid introduction of test bias. EU regulations contain a number of important stipulations concerning the quality framework for official control testing including requirements on methods used, laboratory accreditation, proficiency testing, and appropriate supervision by a reference laboratory. Some of the different methods available for the enumeration of *E. coli* in foodstuffs have been shown to give markedly disparate results when applied to bivalve molluscs. In particular, it is necessary to use a method that gives adequate recovery of marine-stressed bacteria. The use of an inappropriate method may yield inaccurate low results that will lead to a classification that is not sufficiently protective of public health. ISO TS 16649-3 is the stipulated reference method given in EU legislation for the enumeration of *E. coli* in bivalve molluscs (see below). It is a two-stage, five tube by three dilution MPN method. The first stage of the method is a resuscitation requiring inoculation of minerals modified glutamate broth (MMGB) with a series of diluted bivalve mollusc homogenates and incubation at  $37\pm 1^\circ\text{C}$  for  $24\pm 2$  hours. *E. coli* is subsequently confirmed by subculturing tubes showing acid production onto tryptone bile glucuronide agar (TBGA) and detecting  $\beta$ -glucuronidase activity by the presence of blue or blue-green colonies. ISO TS 16649-3 cross-refers to ISO 7218 for determination of the most probable number from the combination of positive and negative tubes (ISO 2007).

Details of the laboratory method are given in ISO TS 16649-3. Methods for the preparation of samples can be found in EN ISO 6887-3.

Regulation (EC) No 854/2004 identifies that “The designation of Community and national reference laboratories should contribute to a high quality and uniformity of analytical results. This objective can be achieved by activities such as the application of validated analytical methods, ensuring that reference materials are available, the organisation of comparative testing and the training of staff from laboratories.”

### 5.2 Requirements

#### 5.2.1 Specified method for *E. coli*

Regulation (EC) No 854/2004 specifies the use of a five-tube, three-dilution MPN method for the classification of class B and C areas. This is amended by Commission Regulation (EC) 1021/2008 which specifies that: the reference method for this analysis is the five-tube, three dilutions Most Probable Number (MPN) test specified in ISO 16649-3. Cross-reference from Regulation (EC) No 854/2004 to the Commission Regulation on microbiological criteria for foodstuffs (Regulation (EC) No 2073/2005) specifies ISO 16649-3 as the reference method for end products and class A areas. Alternative methods may be used if they are validated against this reference method in accordance with the criteria in EN/ISO 16140 (Regulation 1021/2008) or validated against the reference method according to the protocol set out in ISO 16140 or other internationally accepted validation protocol (Regulation 2073/2005). Alternative *E. coli* methods for which the validation has been accepted as satisfactory by the EURL are specified <sup>k,l</sup> in Annex 1 of this guide.

#### 5.2.2 Designation and accreditation of laboratories

Regulation (EC) No 854/2004 states that:

“1. The competent authority shall designate laboratories that may carry out the analysis of samples taken during official controls.

2. However, competent authorities may only designate laboratories that operate and are assessed and accredited in accordance with the following European Standards:
- (a) EN ISO/IEC 17025 on "General requirements for the competence of testing and calibration laboratories";
  - (b) EN 45002 on "General criteria for the assessment of testing laboratories";
  - (c) EN 45003 on "Calibration and testing laboratory accreditation system-General requirements for operation and recognition", taking into account criteria for different testing methods laid down in Community feed and food law."

The competent authority may delegate specific tasks to a particular designated 'control body' subject to certain guarantees (as specified in Regulation 882/2004) and notification of the Commission.

### 5.2.3 Comparative Testing and Supervision by the National Reference Laboratory

Regulation (EC) No 882/2004 identifies that two of the responsibilities of National Reference Laboratories are to:

- “(b) coordinate, for their area of competence, the activities of official laboratories responsible for the analysis of samples in accordance with Article 11;
- (c) where appropriate, organise comparative tests between the official national laboratories and ensure an appropriate follow-up of such comparative testing;

### 5.3 Recommendations

In establishing and conducting monitoring programmes for *E. coli* in bivalve mollusc production areas competent authorities should ensure that the above legislative requirements on laboratories are complied with.

In summary, laboratories must:

- Be designated by the competent authority
- Use the correct method for *E. coli* analysis
- Be accredited for that method
- Participate in proficiency testing for *E. coli* in bivalve molluscs
- Be supervised by the National Reference laboratory

Particular additional specific points to address include:

- The dilution ranges to be used for the MPN test
  - To yield a value rather than a greater than (>) result
- Validation of alternative methods to ISO 16140
  - If the reference method, ISO TS 16649-3, is not to be used
- Ongoing checking of accreditation status of laboratories
- Internal quality control procedures
- Means of comparative testing
  - Participation in appropriate EQA schemes and NRL ring trials
  - Remedial measures if results are outside target values
- The mechanism for supervision of laboratories by the NRL

### 5.4 Outcome

By following this guidance the competent authority can be assured that Official Control samples are tested in accordance with the legislative requirement and thus produce scientifically meaningful data on which to base risk management decisions.

## 6. DATA HANDLING AND STORAGE

### 6.1 Introduction

Proper management of the microbiological monitoring programme, and subsequent analysis of the data, requires that the relevant information and results are stored in a secure, well-organised and easily accessible form. In general, the most effective and versatile way to achieve this is in the form of a database. Since much of the information from the programme will have a geographical element programme management can also be assisted through the use of a geographical information system (GIS) preferably linked to the database.

The microbiological monitoring programmes for Member States or Regions with more than a few fisheries will rapidly accumulate large amounts of data. It is important that these data are properly validated and readily accessible and analysable. The use of a dedicated database, preferably linked to a Geographic Information System to enable proper display of geographical data, will enable these requirements to be more easily achieved.

### 6.2 Requirements

Storage of laboratory data may be covered by the accreditation body. However, there are no legislative requirements in the EU in relation to the storage of the monitoring programme data itself.

### 6.3 Recommendations

- Data from the monitoring programme should be stored in a secure database which has tables containing the following:
  - Information on the sampling plans (see Section 3.3.1)
  - Information relating to the samples
  - Results of the testing of samples
- The following may also be considered for inclusion in the database:
  - Results of the sanitary survey
  - Information on pollution events
  - Results of investigations into pollution events and anomalous *E. coli* results
- Access should be password protected and users are individually assigned read only or write permissions according to organisational need.
- Data should be subject to appropriate verification procedures,
- Retrieval of data
  - Sampling plans should be accessible by both harvesting area and sampling point. *E. coli* results should be at least retrievable by sampling point and date range.
- Data audit
  - A traceability system should be introduced so that any changes to data are recorded together with an identifier of the person making the change and the reason therefore.
- Integration with the mapping functions
  - Where a GIS is used instead of hard copy maps, the general content of sampling plans should be available via the mapping functionality
- Web-based data publication
  - May be considered by the competent authority as an effective means of dissemination of relevant information.
- Electronic systems (databases) should incorporate appropriate quality assurance routines to ensure data is verified.

### 6.4 Outcome

This section assists the competent authority to ensure that data associated with the Official Control programme is held in a secure, well-organised and easily accessible form. This greatly assists ongoing risk management activities as well as supporting audit and review processes.

## 7. INTERPRETATION OF MONITORING PROGRAMME DATA

With the aim of establishing, or maintaining, the classification of a production or relay area

### 7.1 Introduction

The microbiological monitoring data generated by the programme (as described in previous sections) is utilised to establish a classification for the production area. The classification yields an assessment of risk of contamination based on the presence of faecal indicator bacteria and determines the subsequent treatment to which harvested bivalve molluscs must be subjected prior to placing on the market. Classification assessment is based on historical time series data and provides a prediction of that risk of contamination for a period into the future. In this sense, there is no special interest in historical compliance in itself, only its use in predicting the potential future risk. In practice, faecal pollution is likely to vary markedly in the environment and thus between sampling occasions – this variation can occur over a period of hours in areas with fluctuating concentrations of *E. coli* in the contaminating sources, or in areas subject to strong currents or marked rainfall influences. Pathogen occurrence will also vary according to other factors such as relative environmental persistence, occurrence in the community, etc. Consequently various studies have noted the lack of correlation between individual sample *E. coli* results and pathogen occurrence. Classification should therefore be based on a sufficient number of results obtained over time and a range of environmental conditions to establish a representative classification which can reasonably predict the pollution status of, and thus risk from, future harvested products. For these reasons it is not appropriate to classify areas on a sample-by-sample basis – samples containing low *E. coli* counts from areas previously more polluted cannot be assumed to have a comparable low risk of pathogen occurrence. Conversely, unexpectedly high results may indicate a specific faecal contamination event, and thus elevated risk, and should be proactively investigated and control actions taken if appropriate.

The interpretation of the data needs to take into account characteristics of the area (such as those demonstrated in the sanitary survey) and the influence of environmental conditions such as season and rainfall. Environmental factors tend to increase the variability of the monitoring data. Variability in classification status due to these external factors can be reduced using data sets containing large numbers of results obtained over a longer period of time. Conversely, the use of small data sets, or short periods of monitoring, will tend to increase the variability of classifications based on them.

An outline of the data interpretation process is shown in Figure 3.

### 7.2 Requirements

Regulation 854/2004 (as amended by Regulation 1021/2008) states that:

The competent authority must fix the location and boundaries of production and relaying areas that it classifies. It may, where appropriate, do so in cooperation with the food business operator.

2. The competent authority must classify production areas from which it authorises the harvesting of live bivalve molluscs as being of one of three categories according to the level of faecal contamination. It may, where appropriate, do so in cooperation with the food business operator.

3. The competent authority may classify as being of Class A areas from which live bivalve molluscs may be collected for direct human consumption. Live bivalve molluscs taken from these areas must meet the health standards for live bivalve molluscs laid down in Annex III, Section VII, Chapter V, of Regulation (EC) No 853/2004.

4. The competent authority may classify as being of Class B areas from which live bivalve molluscs may be collected and only placed on the market for human consumption after treatment

in a purification centre or after relaying so as to meet the health standards referred to in paragraph 3. Live bivalve molluscs from these areas must not exceed, in 90 % of the samples, 4 600 *E. coli* per 100 g of flesh and intravalvular liquid. In the remaining 10 % of samples, live bivalve molluscs must not exceed 46 000 *E. coli* per 100 g of flesh and intravalvular liquid.

5. The competent authority may classify as being of Class C areas from which live bivalve molluscs may be collected but placed on the market only after relaying over a long period so as to meet the health standards referred to in paragraph 3. Live bivalve molluscs from these areas must not exceed the limits of a five-tube, three dilution MPN test of 46 000 *E.coli* per 100 g of flesh and intravalvular liquid.

And:

### *C. DECISIONS AFTER MONITORING*

Where the results of sampling show that the health standards for molluscs are exceeded, or that there may be otherwise a risk to human health, the competent authority must close the production area concerned, preventing the harvesting of live bivalve molluscs. However, the competent authority may reclassify a production area as being of Class B or C if it meets the relevant criteria set out in Part A and presents no other risk to human health.

2. The competent authority may re-open a closed production area only if the health standards for molluscs once again comply with Community legislation.....

And:

### *D. ADDITIONAL MONITORING REQUIREMENTS*

1. The competent authority is to monitor classified production areas from which it has forbidden the harvesting of bivalve molluscs or subjected harvesting to special conditions, to ensure that products harmful to human health are not placed on the market.

2. In addition to the monitoring of relaying and production zones referred to in paragraph 1 of Part B, a control system must be set up comprising laboratory tests to verify food business operators' compliance with the requirements for the end product at all stages of production, processing and distribution. This control system is, in particular, to verify that the levels of marine biotoxins and contaminants do not exceed safety limits and that the microbiological quality of the molluscs does not constitute a hazard to human health.

And:

### *E. RECORDING AND EXCHANGE OF INFORMATION*

The competent authority must:

(a) establish and keep up to date a list of approved production and relaying areas, with details of their location and boundaries, as well as the class in which the area is classified, from which live bivalve molluscs may be taken in accordance with the requirements of this Annex. This list must be communicated to interested parties affected by this Annex, such as producers, gatherers and operators of purification centres and dispatch centres;

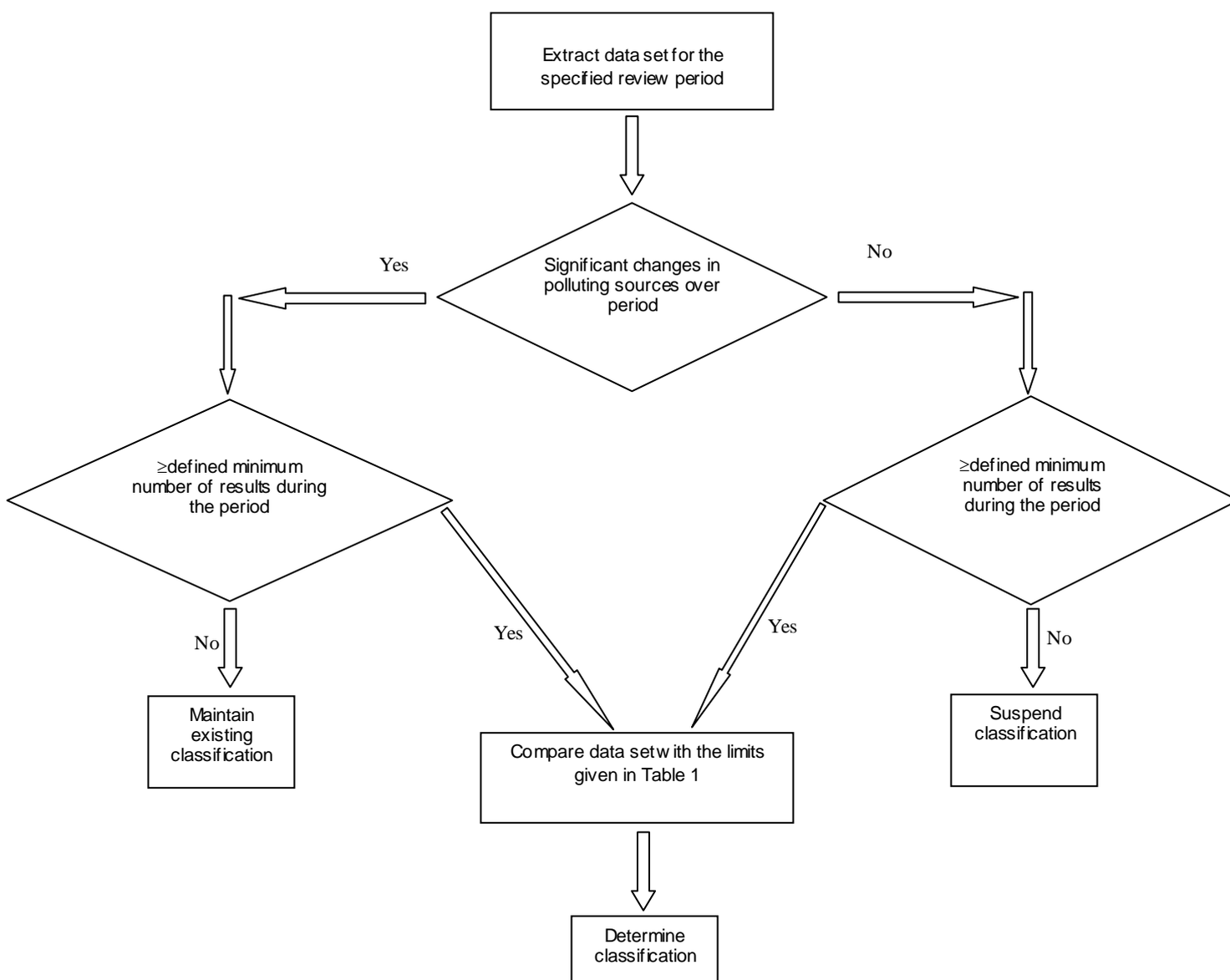
(b) immediately inform the interested parties affected by this Annex, such as producers, gatherers and operators of purification centres and dispatch centres, about any change of the location, boundaries or class of a production area, or its closure, be it temporary or final;  
and

(c) act promptly where the controls prescribed in this Annex indicate that a production area must be closed or reclassified or can be re-opened.

## F. FOOD BUSINESS OPERATORS' OWN CHECKS

To decide on the classification, opening or closure of production areas, the competent authority may take into account the results of controls that food business operators or organisations representing food business operators have carried out. In that event, the competent authority must have designated the laboratory carrying out the analysis and, if necessary, sampling and analysis must have taken place in accordance with a protocol that the competent authority and the food business operators or organisation concerned have agreed.

**Figure 4. Data interpretation for classification of harvesting areas**



## 7.3 Recommendations:

### 7.3.1 Interpretation of monitoring programme data

With the aim of establishing and/or maintaining the classification of a production or relay area

- All results should be assessed to determine compliance with the criteria given in Table 1.
- Each separately classified harvesting area should:
  - be defined by specific geographical limits
  - constitute a homogenous area with respect to the fishery and microbiological quality
  - constitute a separately enforceable area
- Criteria for making an initial classification of a new harvesting area:
  - The competent authority should identify a minimum number of results, and a minimum period of time<sup>a</sup> over which these should be taken, to ensure that an initial classification adequately reflects the microbiological quality of the bivalve mollusc fishery(ies)
  - Bivalve mollusc test results obtained from relevant representative monitoring points during a sanitary survey may contribute towards this data set
- Monitoring following initial classification
  - Data obtained from the sampling should be reviewed on an ongoing basis in order to determine whether the preliminary classification should continue to apply.
  - The competent authority should identify a minimum number of results, and a minimum period of time<sup>b</sup> over which these should be taken, to ensure that an established classification adequately reflects seasonal and environmental effects
- Established classifications:
  - Results from each sampling point should be reviewed on a periodic basis
  - The competent authority should identify a minimum number of results<sup>f</sup> necessary for review and maintenance of the classification
  - The competent authority may identify a lower minimum number of results necessary for continuation of the classification of a harvesting area designated as stable<sup>g</sup>.
  - Where no results are available for sampling occasions identified within the sampling plan, the reasons for the absence of results should be explicitly documented.
  - If significant changes in contaminating sources (e.g. significant known changes in sewage discharge arrangements) have occurred then only the data obtained since the change(s) should be included in the review
- Classifications reflecting consistent seasonal variations ('seasonal') should if used:
  - be based on an extended data set showing clear and consistent differences in the extent of contamination between different periods of the year
  - incorporate an in-built equilibration<sup>h</sup> period prior to the period classified as the least contaminated in order to allow for the natural depuration of pathogens to reflect the new classification
- Data assessment
  - For initial, established and seasonal classifications, monitoring data should be assessed against, and be compliant with, the criteria given in Annex II of Regulation 854/2004 (as amended).

### 7.3.2 Single versus multiple representative sampling points in a classified harvesting area

- Single sampling point
  - The classification of the area should be determined on the results from the single point as described above
- Multiple sampling points
  - The results from each point should be assessed as described in 7.3.1
  - If a difference is seen between the points, the classification for a species in an area should be based on the worst classification obtained from all of the sampling points (i.e. the most contaminated) for that species or the indicator species by which it is represented

### 7.3.3 Anomalous results

Results may be identified as anomalous and excluded from the dataset used for determining classification status if the result is affected by any of the following:

- Failure to comply with the sampling protocols (e.g. temperature or time requirements not complied with) and where the authority responsible for the monitoring programme deems that this may have significantly affected the microbiological result;
  - an additional sample should be included in the sampling plan for the year on a random basis.
  - for this criterion, all results (low as well as high), to which the protocol failure applies, should be excluded from the dataset
- Failure of the sewerage or sewage treatment systems that have been rectified and where the authority responsible for controlling pollution identifies that such a failure is not expected to recur  
Or
- A rainfall event with a return period of 5 years or greater where the authority responsible for the monitoring programme deems that this has, or may have, significantly impacted on the microbiological status of the harvesting area.
  - in this case consideration should be given to the taking of further investigative samples and to the imposition of short-term control measures on the harvesting area

### 7.3.4 Alert monitoring procedures

An alert procedure should be initiated if:

- If the following values are exceeded at a sampling point:
  - Class A: 230 *E. coli*/100 g of F.I.L.
  - Class B: 4600 *E. coli*/100 g of F.I.L.
  - Class C: 46000 *E. coli*/100 g of F.I.L.

This should include the results of own-checks monitoring by the industry at dispatch or purification centres or the results of audit samples taken by the competent authority

- If a pollution event or extreme adverse weather conditions have occurred in an area
- If information is received regarding the association, or possible association, of the harvesting area with an outbreak of illness
- If end-product failures suggest gross contamination of a harvest area

The alert procedure should involve:

- Investigative sampling instigated as soon as the result is known
- Further sampling at more frequent intervals (if short term harvesting controls are in force test results obtained during the closed period, but not initial results obtained whilst open, may be excluded from the dataset used for review of the classification status)
- Review of the monitoring dataset
- Pollution event investigations
- Consideration of short-term controls to protect public health
- Notification of relevant official and industry bodies at the national, regional and local level

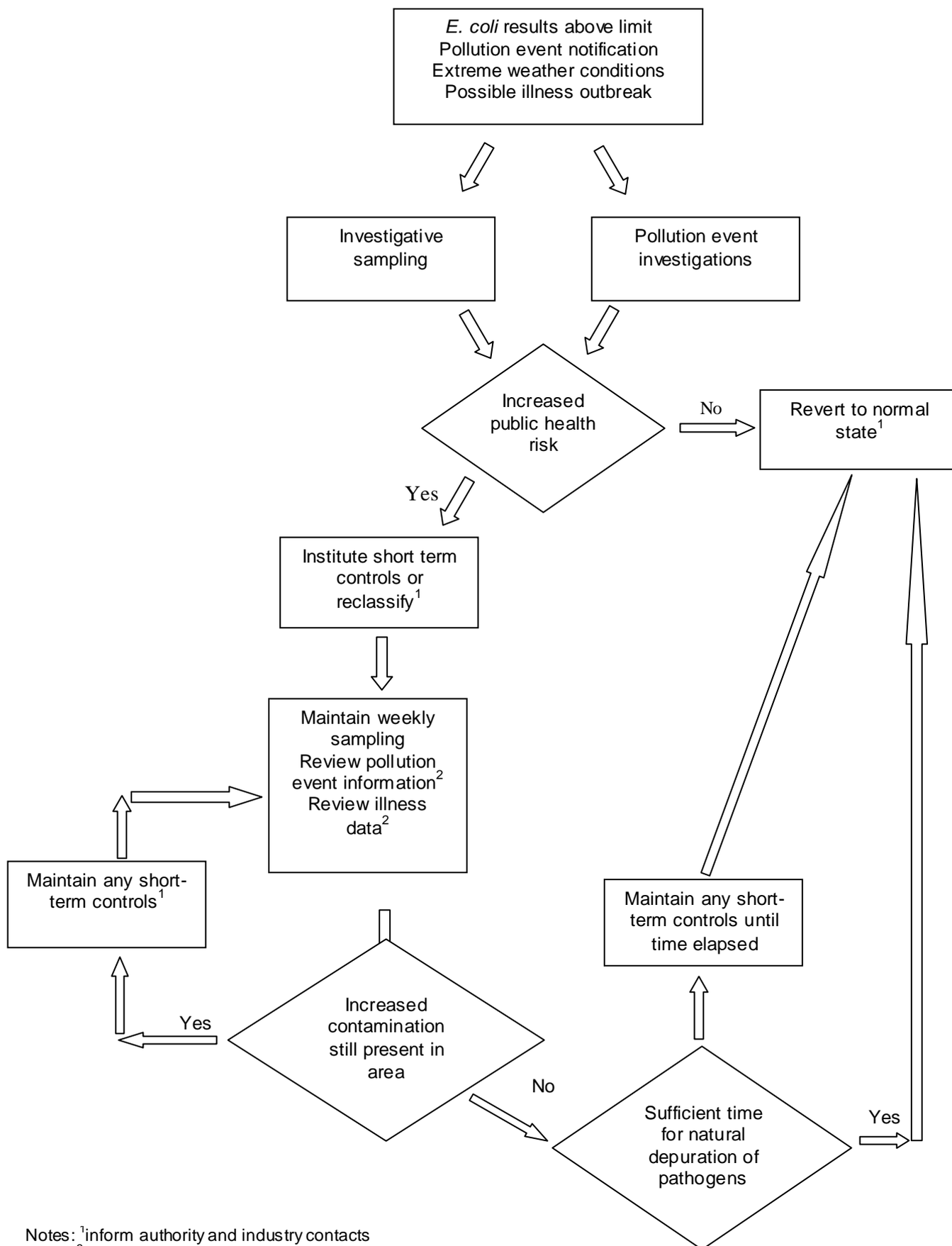
Note: for class B areas returning results in the range 4600 – 46000 *E. coli*/100 g of F.I.L. the Competent authority should consider current results in the context of both historical and current legislative compliance in determining the appropriate actions.

Figure 4 shows an example flow diagram of an alert procedure.

#### **7.4 Outcome**

This section assists the Competent authority in reviewing Official Control monitoring data and in determining a scientifically robust classification or necessary change of classification. It also covers implementation of additional short term controls in the event of unusual high results, pollution events or human health incidents.

**FIGURE 5. ALERT MONITORING PROCEDURES - EXAMPLE FLOW DIAGRAM**



Notes: <sup>1</sup>inform authority and industry contacts  
<sup>2</sup>as appropriate

## 8. SUMMARY

The recommendations given above form the framework for a systematic scientifically based official control microbiological monitoring programme for bivalve mollusc harvesting areas in accordance with Regulation (EC) No 854/2004. This Community level guidance for competent authorities is intended to help ensure that Member State programmes provide equivalent levels of public health protection and facilitate free trade within the EU. The European Reference laboratory for monitoring bacteriological and viral contamination of bivalve molluscs has published additional technical guidance (Anon 2013; downloadable from [www.eurlcefas.org](http://www.eurlcefas.org)) which provides further practical assistance on meeting the principles established in this guide.

Further advice on the application of microbiological monitoring programmes for bivalve molluscs is available from the reference laboratory network for monitoring bacteriological and viral contamination of bivalve molluscs. In particular, competent authorities and other organisations involved in such monitoring programmes can seek advice from the respective National Reference Laboratory (see [www.eurlcefas.org](http://www.eurlcefas.org) for NRL contact details).

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European Communities 2008. Commission Regulation (EC) No 1021/2008 amending Annexes I, II and III to Regulation (EC) No 854/2004 of the European Parliament and of the Council laying down specific rules for the organisation of official controls on products of animal origin intended for human consumption and Regulation (EC) no 2076/2005 as regards live bivalve mollusc, certain fishery products and staff assisting with official controls in slaughterhouses. *Off. J. Eur. Communities* L227, 18.10.08 : 15-17.

ISO 2007. ISO 7218. Microbiology of food and animal feeding stuffs — General rules for microbiological examinations. International Organization for Standardization, Geneva.

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ISO 2005 ISO/IEC 17025. General requirements for the competence of testing and calibration laboratories. International Organization for Standardization, Geneva.

## 10. ANNEX 1. RECOMMENDED FREQUENCIES, PERIODS AND ALTERNATIVE E.COLI METHODS

Text note	Recommended frequency
a	For initial classification of an area – at least 12 samples taken from each sampling point over at least a 6 month period with the interval between two sampling occasions being not less than 2 weeks. If the sanitary survey determines no significant sources of pollution (remote area) – at least 6 samples taken over at least a 3 month period with the interval between two sampling occasions being not less than 1 week. If harvesting occurs only during a restricted and enforceable period then the above sampling can be confined to this period immediately before harvesting (2 months prior for class C, 1 month prior for class A and B)
b	Following initial classification – areas should be should be monitored at least fortnightly until a full years data is available (including data used for establishment of the initial classification). Alternatively, monthly monitoring should be supplemented with additional sampling targetd at worse case events (e.g. high rainfall, storm events, high river flows). For harvesting occurring only during restricted and enforceable period see also note a (above).
c	Ongoing monitoring – at least monthly for sites with <3 years data. For harvesting occurring only during a restricted and enforceable period see note a (above).
d	Stable areas – for sites that have >3 years data, and are considered stable (see Anon 2013), frequency may be reduced to each 2 months. For harvesting occurring only during a restricted and enforceable period see note a (above).
e	Initiation of sampling in relay areas – not before 2 weeks following deposition of animals
f	Minimum review dataset for maintenance of classification – at least 24 results for a 3 year period (or pro rata for shorter periods)
g	Minimum review dataset for maintenance of classification for areas designed as stable – at least 12 results over a 3 year period (or pro rata for shorter periods)
h	In built equilibration (relay) period for seasonal classifications – 2 months for class C moving to class B, 1 month for class B moving to class A
i	Investigative monitoring – at least weekly monitoring is recommended
k	Impedance method: EURL generic protocol - Enumeration of Escherichia coli in live bivalve molluscan shellfish by the direct impedance technique using Bactrac 4300 series analyser. Current issue. <a href="http://www.crcefas.org/InformationCentre/docs/E_coli_enumeration_BacTrac_impedance_technique_v1_08_06_11_issue_01.pdf">http://www.crcefas.org/InformationCentre/docs/E_coli_enumeration_BacTrac_impedance_technique_v1_08_06_11_issue_01.pdf</a>
l	Colony count method: EURL generic protocol - Enumeration of Escherichia coli in bivalve molluscan shellfish by the colony count technique (based on ISO 16649-2). Current issue. <a href="http://www.crcefas.org/InformationCentre/docs/Issue_2_EURL_SOP_E_coli_TBX_finaI.pdf">http://www.crcefas.org/InformationCentre/docs/Issue_2_EURL_SOP_E_coli_TBX_finaI.pdf</a>

## **ANNEX 2. ADDITIONAL REQUIREMENTS FOR PRODUCTION AREAS FROM WHICH LBMS ARE HARVESTED FOR EXPORT TO THE USA**

### **A2.1 Introduction**

The EU and the USA have agreed official terms for reciprocal trade of live bivalve molluscs under the respective legal framework of the European Regulations (as specified throughout this Guidance) and the USA National Shellfish Sanitation Programme (FDA, 2013). The trade agreement relates to specific EU and US production areas designated, listed, and agreed between, the authorities of DG Sanco of the EU Commission for EU areas, and the US Food and Drug Administration (US FDA), for US areas. In agreeing this trade both EU and US authorities have required some additional guarantees to ensure compliance with various aspects of the receiving blocks legislation. This annex sets out the additional requirements for bivalve molluscs produced in the EU and exported to the USA under this trade agreement. The additional requirements for US products exported to the EU are set out elsewhere. In relation to protection against faecal pollution the US FDA has required additional guarantees which have been agreed by both the EU Commission and Member States wishing to export. The additional guarantees are that all live bivalve molluscs exported to the USA from the EU will have:

1. Originated from a specifically listed and agreed production area;
2. The listed production area will be of permanent class A status;
3. All aspects of the guidance set out in both this Community Guidance and the Guide to Good Practice: Technical Application issue 5 (Anon 2013), including a full sanitary survey, will have been implemented for the listed production areas;
4. The additional requirements listed in this annex regarding buffer zones will have been implemented prior to any exports from listed areas.

It should be noted that the US FDA have indicated that they would intend to perform an on-the-spot audit of listed production areas, to check compliance with the above requirements, prior to accepting exports.

This annex sets out the additional requirements regarding item 4: buffer zones. In keeping with the general principles adopted in community guidance this Annex outlines the requirements while detailed technical recommendations as to how to comply with those requirements are given in annex 5 of the Guide to Good Practice: Technical Application issue 5 (Anon 2013). The US FDA has agreed the text of both this annex and annex 5 of the Technical Guide.

Buffer zones around point source inputs of human wastewater (such as sewer pipes or marinas), where harvesting is not permitted, are an explicit requirement of the US National Shellfish Sanitation Programme Manual of Operations (NSSP MO) (FDA, 2013). Their designation is a preventative public health measure principally aimed at protection against contamination of molluscs with human enteric viruses such as norovirus and hepatitis A virus. Their designation reflects the fact that routine faecal indicator monitoring cannot necessarily be relied upon to indicate the public health risk in such circumstances - particularly where the discharge is of treated effluent. It is well established that faecal indicator bacteria have different survival characteristics to enteric viruses both during sewage treatment processes and in the marine environment. Such buffer zones are not currently an explicit requirement of EU legislation but may be considered to be covered by the general provision in EU 854/2004 (Annex II, chapter II: C.1) that 'where the results of sampling show that the health standards for molluscs are exceeded, or that there may be otherwise a risk to human health, the competent authority must close the production area concerned, preventing the harvesting of live bivalve molluscs'.

### **A2.2 Requirement for buffer zones around wastewater discharges**

The US legal requirement for buffer zones around wastewater discharges that the US FDA will audit against is set out in the NSSP MO (FDA, 2013) Section II, Chapter IV .03E(5) as follows:

**(5) Wastewater Discharges.**

(a) An area classified as prohibited shall be established adjacent to each sewage treatment plant outfall or any other point source outfall of public health significance.

(b) The determination of the size of the area to be classified as prohibited adjacent to each outfall shall include the following minimum criteria:

(i) The volume flow rate, location of discharge, performance of the wastewater treatment plant and the bacteriological or viral quality of the effluent;

(ii) The decay rate of the contaminants of public health significance in the wastewater discharged;

(iii) The wastewater's dispersion and dilution, and the time of waste transport to the area where shellstock may be harvested; and

(iv) The location of the shellfish resources, classification of adjacent waters and identifiable landmarks or boundaries.

By default, the buffer zone calculations are based on an assumption of failure conditions of the discharge (e.g. failure of treatment at a sewage treatment plant). If the buffer zone is sized according to the protection afforded by treated effluent (eg from a sewage treatment plant) then there must also be a formal written 'management plan'. The legal requirement is set out in the NSSP MO (FDA, 2013) Section II, Chapter IV @.03 C(2)(a) as follows:

**(2) Management Plan Required.** For each growing area, a written management plan shall be developed and shall include:

(a) For management plans based on wastewater treatment plant function, performance standards that include:

(i) Peak effluent flow, average flow, and infiltration flow;

(ii) Bacteriological or viral quality of the effluent;

(iii) Physical and chemical quality of the effluent;

(iv) Conditions which cause plant failure;

(v) Plant or collection system bypasses;

(vi) Design, construction, and maintenance to minimize mechanical failure, or overloading;

(vii) Provisions for monitoring and inspecting the waste water treatment plant; and

(viii) Establishment of an area in the prohibited classification adjacent to a wastewater treatment plant outfall in accordance with §E. Prohibited Classification;

(b) For management plans based on pollution sources other than waste water treatment plants:

(i) Performance standards that reliably predict when criteria for conditional classification are met; and

(ii) Discussion and data supporting the performance standards.

**A2.3 Requirement for buffer zones around marinas**

The US legal requirement for buffer zones around marinas that are adjacent to shellfish growing areas is set out in the NSSP MO (FDA, 2013) Section II, Chapter IV @.05 Marinas as follows:

**@.05 Marinas.**

**A. Marina Proper.** The area within any marina which is in or adjacent to a shellstock growing area shall be classified as:

(1) Conditionally approved;

(2) Conditionally restricted; or

(3) Prohibited.

*B. Adjacent Waters. Waters adjacent to marina waters classified under §A. may be impacted by pollution associated with the marina.*

- (1) *A dilution analysis shall be used to determine if there is any impact to adjacent waters.*
- (2) *The dilution analysis shall be based on the volume of water in the vicinity of the marina.*
- (3) *The dilution analysis shall incorporate the following:*
  - (a) *A slip occupancy rate for the marina;*
  - (b) *An actual or assumed rate of boats which will discharge untreated waste;*
  - (c) *An occupancy per boat rate (i.e., number of persons per boat);*
  - (d) *A fecal coliform discharge rate of  $2 \times 10^9$  fecal coliform per ninth power per day;*  
*and*
  - (e) *The assumption that the wastes are completely mixed in the volume of water in and around the marina.*
- (4) *If the dilution analysis predicts a theoretical fecal coliform loading greater than 14 fecal coliform MPN per 100 ml, the waters adjacent to the marina shall be classified as:*
  - (a) *Conditionally approved;*
  - (b) *Restricted;*
  - (c) *Conditionally restricted; or*
  - (d) *Prohibited.*
- (5) *If the dilution analyses predicts a theoretical fecal coliform loading less than or equal to 14 fecal coliform MPN per 100 ml, the waters adjacent to the marina may be classified as:*
  - (a) *Approved; or*
  - (b) *Conditionally approved.*
- (6) *If the Authority chooses not to determine a specific occupancy per boat rate by investigation in specific areas or sites, the Authority shall assume a minimum occupancy rate of two persons per boat.*

#### **A2.4 Recommendation**

According to the agreements concluded between DG Sanco of the EU Commission and the US FDA during trade negotiations Competent Authorities of EU Member States exporting bivalve molluscs to the USA are required to:

- Designate and delineate the area intended for export
- Conduct a sanitary survey of the designated area according to the guidance contained both here (chapter 2) and in the Guide to Good Practice: Technical Application (Anon 2013)
- Operate sampling, testing and classification procedures in accordance with this guide and also with the Guide to Good Practice: Technical Application (Anon 2013)
- Establish buffer zones around point sources of waste water discharges impacting the designated area as identified in the sanitary survey.
- Buffer zones should be sized according to the dilution required to meet a bacteriological standard of 14 faecal coliforms or *E.coli* per 100ml of water, according to a theoretical calculation, at the nearest point of the designated zone
  - as a default calculations should be based on the worst case loadings i.e. for untreated effluents in the case of sewage treatment plant discharges
  - if it is instead desirable to perform dilution calculation loadings for treated effluents then:
    - a management plan must be established detailing how risk management actions will prevent product being exported in the event of treatment failure
    - the buffer zone must incorporate either a minimum effluent dilution of 1:1000 in all cases, or;
    - utilise other documented measures that provide equivalent levels of protection against enteric viruses (for example direct viral assessment)
- Exclude marinas from any area designated for export

- Establish buffer zones in waters adjacent to marinas according to the same principles as used for waste water discharges (theoretical calculation to meet a 14 faecal coliforms/*E.coli* per 100ml of water standard)
- Demonstrate that the designated area meets the criteria for permanent class A classification in bivalve mollusc flesh

Further technical details on establishing buffer zones according to the requirements of USA legislation (including permitted calculation assumptions) are set out in annex 5 of the Guide to Good Practice: Technical Application issue 5 (Anon 2013).

## **A2.5 Outcome**

At the conclusion of this stage the competent authority should have designated and delineated areas compliant with trade agreements for export to the USA. These will have been subject to a sanitary survey and sampled and classified in accordance with Community guidance. In addition buffer zones will have been established around point source human wastewater inputs, and around marinas, such that all areas of the harvest area designated for export to the USA can be demonstrated to be compliant with the US water standard for approved areas. If necessary this will include the establishment of management plans setting out the procedures for control of pollution where buffer zones have been established conditional on such controls.

## **A2.6 Reference**

Anon 2013. Microbiological Monitoring of Bivalve Mollusc Harvesting Areas - Guide to Good Practice: Technical Application. Issue 5. Downloadable from [www.eurlcefas.org](http://www.eurlcefas.org).

FDA, 2013. National Shellfish Sanitation Program (NSSP): Guide for the Control of Molluscan Shellfish. 2011 Revision. U. S. Department of Health and Human Services, Public Health Service, Food and Drug Administration.