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**A REGIONAL SITE-SPECIFIC TEMPORAL TREND
MONITORING PROGRAMME**

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BACKGROUND

Following the first phase of the implementation of the MED POL Programme (MED POL - Phase I) from 1975-1980, the Contracting Parties to the Barcelona Convention approved a ten-year long-term Programme (MED POL - Phase II, 1981-1990) consisting of a monitoring and research component. In 1991 the Contracting Parties extended MED-POL Phase II until 1995 and the Programme was subsequently extended until 1996 to enable its completion and the formulation of the next phase.

In 1992 the Bureau of the Contracting Parties requested the Secretariat to organise the preparation of an in-depth evaluation of the MED POL Programme by experts and scientists external to the MAP office, with the intention to use this evaluation in the drafting of Phase III of MED POL. This evaluation was presented to the Eighth Ordinary Meeting of the Contracting Parties in October 1993 (UNEP, 1993a). During this meeting the Contracting Parties formally agreed to the preparation of MED POL Phase III, covering the period 1996-2005, and set a number of basic objectives and principles for its preparation (UNEP 1993b, Annex IV).

The meeting of experts on the preparation of MED POL Phase III held in Izmir, in June 1994, after reviewing and discussing the achievements and shortcomings of Phases I and II of the MED POL Programme, prepared a draft Programme for MED POL Phase III which was submitted for approval to the Joint Meeting of the Scientific and Technical Committee and the Socio-Economic Committee in April 1995. The document was not considered by the Joint Meeting due to lack of time and consequently the delegations were requested to provide comments to the Secretariat in writing. After reviewing the comments received and taking into account the results of the informal consultation meeting on MED POL III (Athens, December 1995), the document was revised to bring it in line with the Action Plan for the Protection of the Marine Environment and the Sustainable Development of the Coastal Areas of the Mediterranean (MAP Phase II) which was approved by the Contracting Parties in June 1995. The revised document was submitted to the Meeting of MED POL National Coordinators (Athens, March 1996), the Meeting of MAP Focal Points (Athens, May 1996) and finally the Extraordinary Meeting of the Contracting Parties (Montpellier, 1-4 July 1996), where it was adopted (UNEP, 1996).

According to the Annex of the MED POL Phase III Programme, two basic types of monitoring will be organised, compliance and trend monitoring. Trend monitoring will be carried out at four levels, coastal zone trend monitoring, trend monitoring in pollution hot spot areas, trend monitoring of loads and trend monitoring of biological effects.

The present document was reviewed by an informal consultation held in Athens on 10-11 April 1997 (UNEP(OCA)/MED WG.128/3) and by the Meeting of MED POL National Coordinators (Delphi, Greece, 20-23 May 1997) (UNEP(OCA)/MED WG.127/4). It refers to the first two types of trend monitoring of chemical contaminants in biota and sediments and does not make a differentiation between them. In the document it becomes apparent that initially such an exercise could take place in areas where the expected changes in contaminant levels are high. Such areas may be polluted sites where control measures have been taken and an improvement is anticipated. Another point which must be noted is the fact that the level of the contaminant and its trend refers to the individual stations where the samples were taken. In this respect, the programme could be termed "site-specific" but, as in the case of the normal monitoring programme for levels, a statistical approach could be used to reflect the trends on a regional basis.

1. INTRODUCTION

The first phase of MED POL included baseline studies which would generate data which were insufficiently available at the time. However since only very few laboratories were able to perform such types of analyses, during the first phase of MED POL (1975-1980) emphasis was placed on strengthening and upgrading the technical capabilities of national laboratories, mostly in developing countries, so that all countries would be able to participate in the Programme, and on the development of the methodologies needed to implement the Programme. Analytical instruments and laboratory materials were provided while an extensive training programme was pursued. In addition, a quality assurance programme was launched which included the development of standard analytical techniques, the maintenance of instruments, intercomparison exercises, etc.

In view of the inexperience of many laboratories, and difficulties inherent to the Programme, the data collected during the first phase of MED POL could not be considered of high quality, largely due to the validity and comparability of the data and the uneven and inadequate geographical coverage of the Mediterranean Sea.

During MED POL Phase II, monitoring was organised on a national level. Each national monitoring programme aimed to cover monitoring of levels of pollutants in the marine environment (nearshore and offshore areas) and monitoring of sources of pollution including inputs through the atmosphere. The areas monitored were usually near the coast, especially those affected by pollution. Assistance to laboratories in the developing countries continued. The QA programme was enhanced with on-job training and split sample exercises. Data were provided to the Secretariat on an annual basis.

MED POL Phase II recommended a number of priority parameters to be monitored, (UNEP, 1986), frequencies and species.

This approach was soon abandoned as it was necessary to redesign each national monitoring programme on the basis of local needs and conditions. For example, in certain cases organohalogens were not monitored as they did not pose a problem in certain countries. The frequency of sampling in most cases changed from seasonal to annual.

Not all national monitoring programmes run smoothly. In many cases there are temporal gaps, despite the effort made to collect samples in such a way as to be able to use the data for the identification of trends, and in certain cases geographical gaps. Furthermore, the data stored in the MEDU data bank were not screened properly, until only very recently. In addition, while an effort was made to use all the data on the Mediterranean level, this proved fruitless as the data originated mostly from polluted areas and did not cover large parts of the Mediterranean. According to the evaluation of the MED POL Programme by external experts and scientists (UNEP, 1993a), this was due to insufficient infrastructure of the participating institutes and limited experience of analytical procedures, or due to limited specification of the work to be done in monitoring agreements. The evaluation concluded that the results of MED POL Phase II could not provide a complete and representative description of the state of the marine environment in the Mediterranean and could not allow an estimate of the balance of inputs.

Statistical analysis for trends of MED POL monitoring data for heavy metals and halogenated hydrocarbons in a MAP/MED POL study carried out in 1992 by Dr Robert Fryer, statistician and member of the ICES Working Group on statistical aspects of monitoring, revealed that due to the inconsistent collection, preparation and chemical analysis of data, objective investigation of between-year variation in contaminant levels is virtually impossible and that due to an insufficient number of pools on each sampling occasion and/or an insufficient number of years sampled, only very large trends in contaminant levels are likely to be detected

(Fryer, 1992). The results of the above study were not unexpected as the programmes were not designed accordingly.

In the present effort, trend monitoring, involves the selection of a number of fixed coastal stations from the national monitoring programmes, to be included in a regional monitoring network for the establishment of temporal trends in the Mediterranean. If this type of monitoring takes place in areas under the direct influence of pollution sources, the efficiency of control measures may be assessed.

2. PROGRAMME DESIGN

2.1 Introduction

A monitoring programme of trends in the levels of contaminants over a number of years, should provide a simple description of any observed variation with time in the environmental levels of contaminants, for example an upward or downward trend.

An obstacle to the above is the occurrence of variation between years caused by other sources of change such as biological variables, i.e. seasonal changes in the physiology and behaviour of organisms, and environmental variables i.e., changes in sediment composition, climatic changes etc. (see Carlberg, 1993; Phillips and Rainbow, 1994 chapters 5, 6 and 8). Furthermore, variations in analytical methods due to variations in sample and data handling may also be a source of between year variation. Large sample-to-sample variations in contaminant concentrations and small differences in mean contaminant levels between samples are found to occur due to sources of random between year variation. Therefore, in order therefore to detect environmental trends, particularly small changes, it is necessary to take into account all other factors contributing to variations, in the design of the monitoring programme and where possible take appropriate measures to ensure that these factors are kept constant or controlled.

A trend monitoring programme should include an indication of the level of change in contaminant concentration that the programme is expected to detect and the desired probability with which the change should be correctly detected. It is obvious that the exercise becomes simpler when the expected change is sufficiently high. The probability of having a correct answer from the programme must be investigated prior to the start of the programme and if found not to be satisfactory, the programme should be redesigned or the objectives of the programme should be reconsidered. Once a programme design is formulated it must be rigorously followed, including quality control and assessment methods, in particular those necessary to ensure analytical precision and accuracy, since any analytical trend that is not detected and corrected will be ascribed to the trend in environmental contaminant levels.

A detailed design of an environmental trend monitoring programme therefore should include the following:

- Description of the objective of the trend monitoring programme
- Determination of the stations to be selected for monitoring
- Determination of the contaminants to be measured
- Selection of the sampling matrices
- Determination of the species to be utilized
- Selection of tissues for analysis of contaminants in biota
- The timing and frequency of sampling
- The number of samples and size of specimens to be taken for each sample
- Determination of sampling and analytical methodology

Methods should subsequently be formulated for quality control and assessment. This document also includes relevant measures for assistance to participants in the regional trend monitoring programme.

2.2 The objective of the Trend Monitoring Programme

As stated above, the general objective of the trend monitoring programme is to provide an assessment of a change with time in the environmental levels of chemical contaminants. In particular a Trend Monitoring Programme should allow the identification of a specific temporal trend in the contaminant level with a given confidence. In order to specify the objective fully, the manager has to give parameters for the confidence limits and the minimum trend that should be identified. Examples for these are given in the Annex.

2.3 Selection of monitoring stations

A number of fixed coastal stations from the national monitoring programmes will be selected by the MED POL National Coordinators in each country, to be used in the trend monitoring programme.

In order to select the location of appropriate stations for the detection of contaminant trends, the knowledge of the ecological dynamics in a specific coastal area as well as of its seasonal and annual patterns is necessary. In this context, the support of dynamic information derived from satellite remotely sensed data could be very useful. As a matter of fact, satellite sensors, could provide spatial and temporal patterns relevant to some sea surface parameters (such as temperature, chlorophyll-like pigments, suspended matter) which are directly influenced by river discharges - as well as by plant discharge or coastal runoff in general - sea dynamics, seasons, biology productivity, etc..

The following criteria will determine the sites to be selected for trend monitoring:

- The selection of a site will satisfy the managerial objectives of the programme;
- The site will allow the detection of the change in contaminant level that the trend monitoring programme is expected to detect (as described in the accompanying Annex), through the selection of a realistic number of samples (see section 2.9 on the number of samples required for trend monitoring). This means that it is preferable to select sites where the expected change is sufficiently high so that the number of samples required will be realistic. Such sites may be polluted areas where control measures have been taken and a decrease in contaminant levels is expected;
- The site will allow the selection of a sufficient number of biota required for the trend monitoring programme, which fulfil the criteria for the selection of organisms for the purpose of monitoring chemical contaminants;
- The site will be suitable for sediment down-core analysis, particularly as regards sedimentation rates and bioturbation intensity.

2.4 Contaminants to be measured

The selection of contaminants depends on legislative requirements and managerial objectives. Analytical capability, as shown by the results of interlaboratory comparisons, quality control tests and limit of quantification is also considered.

On a Mediterranean scale and on the basis of the past MED POL monitoring data the

following contaminants could be selected for measurement in the temporal trend monitoring programme:

- a) - Total mercury in sediment and biota
- Cadmium in sediment and biota

The above may be considered as priority contaminants, for which that trend monitoring would be carried out at most, if not all, selected stations.

- b) - Total arsenic in biota
- Zinc in sediment and biota
- Copper in sediment and biota
- High molecular weight halogenated hydrocarbons in sediment and biota
- Polynuclear aromatic hydrocarbons in biota.

The choice of monitoring the above and other contaminants according to the needs of the monitoring programme will be site dependent and will depend upon whether there is a past or present input of sufficient scale.

In the case of sediments, parameters for normalising the results should be addressed.

Total mercury in marine biota will be determined by flameless atomic absorption spectrophotometry (for a detailed analytical methodology of total mercury determination in marine organisms see UNEP/FAO/IAEA/IOC, 1984a).

Total arsenic in marine biota will be determined by hydride generation atomic absorption spectrophotometry (for a detailed analytical methodology of total arsenic determination in marine organisms see UNEP/FAO/IAEA/IOC, 1985).

Total cadmium, total zinc and total copper in marine biota will be determined by atomic absorption spectrophotometry (for a detailed analytical methodology of total cadmium, zinc and copper determination in marine biota see UNEP/FAO/IAEA/IOC, 1984b).

Total mercury in marine sediments will be determined by flameless atomic absorption spectrophotometry (for a detailed analytical methodology of total mercury determination in sediments see UNEP/IAEA, 1985a and UNEP/IOC/IAEA, 1995).

Total cadmium in marine sediments will be determined by flameless atomic absorption spectrophotometry or graphite furnace atomic absorption spectrophotometry when Cd is too low in concentration to be determined by FAAS (for a detailed analytical methodology of total cadmium determination in sediments see UNEP/IAEA, 1985b and UNEP/IOC/IAEA, 1995).

Total copper in marine sediments will be determined by flame atomic absorption spectrophotometry or graphite furnace atomic absorption spectrophotometry when Cu is too low to be determined by FAAS (for a detailed analytical methodology of total copper determination in sediments see UNEP/IAEA, 1985c and UNEP/IOC/IAEA, 1995).

Total zinc in marine sediments will be determined by flame atomic absorption spectrophotometry (for a detailed analytical methodology of total zinc determination in sediments see UNEP/IAEA, 1986 and UNEP/IOC/IAEA, 1995).

High molecular weight halogenated hydrocarbons in sediment and biota and

polynuclear aromatic hydrocarbons in biota will be determined by gas chromatography. PCBs and DDTs and other halogenated hydrocarbons will be analysed by high resolution capillary gas chromatography. If not available, on a provisional basis analysis can be carried out by packed column gas chromatography but the upgrading is highly recommended. For a detailed analytical methodology of high molecular weight halogenated hydrocarbons and polynuclear aromatic hydrocarbons see UNEP/FAO/IOC/IAEA, 1986, UNEP/IOC/IAEA, 1988, UNEP/IOC/IAEA, 1992 and UNEP/IAEA/IOC/FAO, in preparation).

2.5 Selection of the sampling matrices

For the time being there is not sufficient expertise to undertake with certainty statistical trend monitoring in all matrices. Most of the available experience is in the use of biota which has a number of theoretical and practical advantages over the analysis of either natural waters or sediments. Most biomonitors exhibit contaminant concentrations which permit relatively simple measurement compared to seawater analysis which is costly and difficult to obtain high quality data especially for trace metals. In addition, the high contaminant variability in time and space make it difficult to obtain reliable trend information.

Most contaminants of concern in aquatic ecosystems tend to associate preferentially with suspended particulate material, rather than being maintained in solution, although this varies in extent between individual contaminants. Sampling of surficial sediment samples has the advantage of a simple methodology and more general availability. Sediment down-core analysis in order to identify past time trends requires more elaborate sampling material and expertise. Attention should be paid to site selection in relation to sedimentation rates and bioturbation intensity, favoring sites with high sedimentation rates and low bioturbation intensity.

Biota and sediments are therefore considered as the primary matrices for the sampling of contaminants for trend monitoring purposes, presenting the advantage of integrating contamination over time. Biota and sediments are primary matrices for the measurement of total mercury, cadmium, zinc, copper and high molecular weight halogenated hydrocarbons.

Polynuclear aromatic compounds are best monitored for trends in biota. Arsenic is a difficult contaminant to be monitored for trends; sediment profiles were proven unsatisfactory while the use of biota is still being studied.

The use of sediments and biota for marine pollution trend monitoring should ideally be part of an integrated monitoring programme which includes other compartments of the environment (e.g. SPM, seawater, interstitial water). This will help in the interpretation of the monitoring data.

2.6 Biota

2.6.1 Species to be selected for the measurement of contaminants

The trend monitoring programme will carry out measurements for contaminants in species most closely fulfilling the objectives of the programme while at the same time selecting species adhering to the greatest extent possible to the following criteria:

- A simple relationship exists between contaminant concentrations in the species and average concentrations in the surrounding environment;
- The species accumulates the contaminant;
- The species is sedentary and thus represents the collection area;

- The species is widespread and abundant in the study region, to allow comparisons among different areas;
- The species lives long enough so that more than one year-class can be sampled, if desired;
- The species is large enough to yield sufficient tissue for analysis;
- The species is easy to collect and hardy enough to survive unfavourable conditions or within the laboratory;
- The species exhibits high bio-accumulation factors, to allow analysis without preconcentration;
- The species tolerates brackish water, to allow comparisons between estuarine and offshore sites;
- The species must be easy to identify with certainty.

The following benthic or demersal species were used in the past for MED POL monitoring purposes:

- Bivalves
Mytilus galloprovincialis, or
Mytilus edulis, or
Perna perna, or
Donax trunculus
The latter three species were suggested as alternative species if *M. galloprovincialis* did not occur in the area
- Demersal fish
Mullus barbatus, or
Mullus surmuletus, or
Upeneus mollucensis
The latter two species were suggested as alternative species if *M. barbatus* did not occur in the area.

Sparidae were also used.

For efficient, cost-effective trend monitoring, particularly in sites which are not directly affected by large pollution discharges or yearly marked changes in discharges due to regulation, it may be useful to focus on one or two species selected as trend monitors. Mollusc species show many of the characteristics involved in the criteria for selection of species for the purpose of contaminant monitoring, and in particular, reflecting the environment's response to changes in inputs. Common mussels are suitable for trend monitoring programmes in temperate coastal

waters, reflecting contaminant loads in the water column when in good physiological condition. Deposit feeders reflect contaminant loads in the sediment.

2.6.2 The tissues selected for analysis of contaminants in biota

It must be stressed that once decided the same tissue should be used at all times and at all stations. If the selected species is a mollusc, the whole soft tissue may be used for analysis as it is a relatively simple process providing sufficient material.

In the case of crustaceans, the use of the digestive gland (hepatopancreas) which concentrates metallic and organic contaminants has proven to give satisfactory results for trends. However, if the managerial objective includes human health concerns, the whole edible tissue should be used.

For fish, muscle may be a suitable tissue for most purposes although it is usually selected for public health concerns, or where liver and kidneys may not provide sufficient tissue for analysis. Most toxic metals accumulate in liver and kidneys. Fatty tissues accumulate hydrocarbons and organochlorines.

Other tissues may also be used especially target organs of specific contaminants.

2.6.3 Timing and frequency of sampling

It is a considerable demand on resources to sample and analyse biota and sediments several times every year, where this is not essential. For this reason sampling of biota for trend monitoring of contaminants could generally take place once every year, while sampling of sediments for trend monitoring of contaminants could take place over a larger time frame, depending upon contaminant influx and environmental physiochemical considerations.

Carrying out sampling of biota during a period in the year when contaminant concentrations are not being significantly affected by changes in physiological mechanisms, is essential for consistency of sampling. Such periods of minimal change are generally related to periods outside the spawning cycle and when food supply is relatively constant. Food supply and the spawning period are known to cause changes in total body weight, lipid concentration, lipid composition and therefore contaminant levels. In order to avoid such variations it is recommended that sampling take place in the pre-spawning period. In order to obtain comparable data from the various sampling stations it is necessary to establish the pre-spawning period at all these stations in order to ensure that samples are taken at correct occasions.

2.6.4 The number of specimens (individuals) to be included in each sample

The number of specimens needed to detect important trends depends on the type of the trend, the magnitude of the trend and the variability in the data. In order therefore to choose an appropriate number of specimens, the statistical power of the monitoring programme should be considered through power studies which examine the types and magnitude of changes that will be detected for a given number of specimens. This process is described in the attached Annex.

The number of specimens in each fish sample collection should be sufficient to allow the sample to be collected in a length-stratified manner (age-related), i.e., the size of the fish should include as wide a length-range as possible and there should be an equal number of individuals in each length-grouping. The agreed length-stratification for a particular species should be strictly adhered to each year. The number of specimens within a sample of mussels

should be sufficient to allow as wide a size-range as possible.

2.6.4.1 Pooling of specimens of biota

It may be necessary to pool (bulk) fish tissues, particularly in the case of fish livers and mussel and other shellfish tissues, in order to provide sufficient quantities of material for chemical analysis.

Pooling can distort the statistical analysis of log-transformed data by increasing the yearly mean concentration values and decreasing the power of tests to detect trends (Nicholson *et al.*, 1989).

Nicholson *et al.* (1989) however have shown that in general pooling does not influence trend identification (i.e. differences between years and associated regression coefficients will be unaffected, although trends may be less precisely estimated than from unbulked data), if pooling is consistent between years, i.e. if samples consist of the same number of pools, which contain the same number of specimens.

Keeping the same number of individuals in the pool between years is the most important aspect, i.e. in the pool, for a given length class, the number should be the same each year. It is also important to maintain the same number of pools each year (preferably based on length-stratification of the sample if possible).

2.7 Sediments

Sediments have an important role in environmental monitoring as they are considered the sink of most contaminants. Marine sediments are closely inter-related to several other compartments of the marine environment. Therefore, their use in monitoring should ideally be part of an integrated monitoring programme which includes other compartments of the marine environment, such as, water, suspended particulate matter and biota. In addition, it is essential to enhance the comparability of results with other sedimentary data sets for the same contaminants. Factors which can be considered include water content, organic carbon, total extractable lipid content, grain size distribution, etc. Apart from the normalization techniques, harmonization of baseline studies as well as strict quality assurance/control programme are also essential.

Any monitoring programme, regardless of the actual matrix concerned, should be based on a statistically sound design. In particular, the probability of detecting a certain intensity in the variation of contaminant level over time should be estimated through the use of statistical power analysis. This approach, well established for the planning of the monitoring of contaminants in other matrix (such as biota), is well documented in literature. In particular, values which allow to estimate the uncertainty that the programme is going to face (component of variance) has not been documented for past programmes relevant to sediment.

Uncertainty can be expressed with respect to the quantity of interest (in this case long-term temporal variation) through an error model. This model should account for the quantities (known or assumed) that affect the estimated value for the underline trend in a specific time-point. A sensible model should account for:

- a) small-scale spatial variability;
- b) short-term temporal variation which may occur also in undisturbed surface sediment (because of biological activity or any other reason);

- c) short-term analytical variability;
- d) long-term analytical variability.

The key-factor is to obtain relevant and reliable estimates for (a) and (b) above. Pragmatic reasons (i.e. cost of sampling) suggests that the sampling effort (in time and space) required to estimate these components cannot be adopted in routine monitoring. Past research may suggest on the importance of these quantities. A pilot study may be a good option to estimate these components and careful judgement should be adopted to decide whether these components may apply for areas other than those they originate from.

There are as yet no concrete guidelines for the determination of the number of sediment samples to be used in the trend monitoring of contaminants in sediments. Further developments are expected from the ICES Working Group on Environmental Assessment and Monitoring Strategies and the ICES Working Group on Statistical Aspects of Environmental Monitoring.

3. SUPPORTING MEASURES

The success of the trend monitoring programme will depend largely on the development of adequate supporting measures, consisting of methods for quality assurance and assistance to the participants in the monitoring programme.

3.1 Quality Assurance

Quality assurance of the monitoring programme refers to those procedures which are developed to ensure that analytical results are valid, traceable, reproducible, representative, complete and accurate, i.e. close to the true value; as well as measures developed to assess performance. Methods of quality assurance collectively consist of methods for quality control and quality assessment.

3.1.1 Quality Control Methods

The design of quality control methods involves the development of procedures for each step of the trend monitoring programme which contribute to the eventual production of quality data, and procedures to ensure that each participating laboratory will produce comparable data.

Quality control methods will involve the following:

- a) Standard sampling and measurement procedures, including:
 - species selection (i.e. methods to ensure the ability to distinguish between two native species belonging to the same genus)
 - sample handling (including methods of storage, transportation, preservation, analytical sub-sampling, dissection, homogenization, bone grinding of tissue and sampling, sieving and grinding of sediments)
 - biological measurements (methods for measurement of length, total weight, organ weights, methods for the determination of age, sex and fat and water content)
 - chemical measurements (methods for the analysis of chemical contaminant

residues)

Guidelines and recommended procedures for the storage and pre-treatment of samples following their collection are given in UNEP/FAO/IAEA (1984) and UNEP/FAO/IAEA/IOC (1984c) dealing with heavy metals and halogenated hydrocarbons respectively.

Important procedures for consistent sampling, sample preparation and chemical analysis for trend monitoring of contaminants in biota are described in UNEP/FAO/IOC/IAEA (1993), Uthe, J.F. (1994) and Uthe *et al.* (1991). The role of consistency in the sampling process is described in Fryer (1993).

Guidelines and recommendation procedures for sediment sampling, handling etc., are given in UNEP/IOC/IAEA (1995), Mudroch and Ascue (1995), Mudroch and MacKnight (1994).

b) Data handling procedures, including methods of data translation, data transcription and keeping records of calculations, methods for long-term storage of data in log-books or computer files and methods of data reporting.

Data handling procedures are described in UNEP/FAO/IOC/IAEA (1993), UNEP/IOC/IAEA/FAO (1989), Uthe, J.F. (1994) and Uthe *et al.* (1991).

c) Use of certified reference materials (CRMs) of identical or similar matrix as the sample analysed and covering the concentration ranges likely to be encountered in the measurements, in order to obtain accurate and precise data following routine measurements. Available reference materials, for the choice of appropriate CRMs are listed in IAEA (1995).

d) Regular analysis of reference materials throughout the monitoring programme in order to ensure that analytical performance is maintained.

e) Regular mandatory participation of the laboratories involved in the trend monitoring programme in intercomparison exercises organized by the IAEA-MEL, in order to ensure the comparability of the data being produced among the participants in the programme.

Intercomparison exercises will involve the analysis, through methods used in their normal monitoring work, by each participating laboratory, of blind samples containing unknown concentrations of a specified analyte or samples of known but undisclosed concentrations of the analyte.

f) Regular calibration, servicing and maintenance of all the equipment. According to the needs of the programme and resources available, the IAEA-MEL will backup laboratories in this field, namely through supply of calibration standards to laboratories.

3.1.2 Quality Assessment Methods

Quality assessment methods will be developed for the assessment of the performance of individual laboratories participating in the monitoring programme over time and in relation to the other laboratories participating in the programme

The assessments will be based on the analyses of CRMs and other reference materials. The quality assessment methods will include rules for the selection of reference materials and the frequency of their analyses when carrying out interlaboratory assessments of performance with respect to the quality of trend data.

Methods will be developed for the regular documentation on control charts of the

results of analyses of the same reference material over a period of time, in order to obtain information on whether the results are within the acceptable limits of accuracy and precision and how this information is comparable to the results of other laboratories participating in the programme.

These measures should also provide important information for the design of the trend monitoring programme.

3.2 Other forms of assistance

The necessary training will be provided namely through group training courses, to ensure that all laboratories are able to participate in the trend monitoring programme and in the relevant quality control and quality assurance activities.

Where problems continue to exist in the sampling process or in the analysis of contaminants, or both, the necessary assistance will be provided on a case-by-case basis for any participant requiring such assistance.

Where continuing analytical problems have been established for a participant, a methodology for split-sampling and analysis of contaminants by another laboratory will be formulated.

In order to ensure the comparability of monitoring data on a regional scale, analysis of split samples will be organized in support of national trend monitoring programmes in need.

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ANNEX

Power studies of a programme design for temporal trend monitoring in biota

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INTRODUCTION

The present annex aims to explain how to carry out a power study for the design of a monitoring programme. The explanation follows the applied statistics which have been developed for the planning of programmes using biota to detect temporal trends of contaminants in the environment as well as following general guideline for UNEP's Regional Seas programmes. The presentation is relevant to the statistical methodology itself, therefore any environmental issues for the programme design (such as site and species selection) are out of the scope of the present annex and are reported in the main part of the document.

In a broad sense, power studies encompass activities which link together the specification, the optimization and the effectiveness (i.e. how good the programme is) of a monitoring programme through the use of statistics. Power studies may be used for the planning of programmes as well as for the assessment of already-collected monitoring data. The present annex is relevant to the latter, thus the power study may be directed either at estimating the effectiveness of a programme which follows a specific *ad-hoc* protocol as well as having a certain laboratory performance, or the identification of the number of samples that should be collected to detect an important trend, or the estimation of which intensity (i.e. how strong the variation of contaminant concentration is over time) in trend can be detected by a programme etc.

The exercise can be roughly summarized in the following steps:

- a) make clear the purpose of the study and "translate" it into a statement (monitoring objective) that can be handled through the use of statistical methods;
- b) gather all the information which is required for the study and perform the actual calculation;
- c) compare the result of the study with any expected (or required) values which may have been set prior to the beginning of the study. If the result is not satisfactory, decide on any possible revision of the protocol of the programme. An example may explain the issue: the investigator wants to decide the number of samples to be collected to achieve a target value in the effectiveness of the programme and reaches the conclusion that the adopted protocol cannot provide this value regardless of the number of samples, so the programme's protocol should be revised to search for any optimization.

A power study is based on a detailed **monitoring objective**. In particular the objective must account for:

- a) the trend itself that should be detected (magnitude and shape over time);
- b) design information such as programme duration, number of specimens to be collected and the possibility of pooling of specimens in composite sample;
- c) managerial aim relevant to the effectiveness of the programme or in other words how much the investigator wants to be sure about having a correct answer from the programme;
- d) information on the uncertainty which affects the estimated value for level of contaminant in the environment. This uncertainty arises from analytical performance of chemical analysis and variability in the population of monitoring organisms.

Point a) above describes trend in term of magnitude and shape of variation of contaminant level over time. The former refers to the maximum difference in contaminant level in the time-series. The latter accounts for how this variation occurs over time. For example variation may be easily described by upward or downward shape such as a straight line or an exponential variation. Other shapes, such as random variation, may indeed occur.

The annex is organized as follows:

- the first section explains how to formulate monitoring objectives about the trend in a statistically sound way;
- the second section deals with monitoring objectives, in particular it presents how the objective should be formulated and which information it should include;
- the third section explains the power calculation: it presents the relevant quantities and emphasizes such issues as how many samples should be collected and what is the maximum allowed level of error to detect an important trend;
- the fourth section provides examples of power studies for certain monitoring objectives.

1. FORMULATION OF OBJECTIVES IN TEMPORAL TREND MONITORING

This section is relevant to an important part of applied statistics: the test of hypothesis, which can be found in any text book (such as Zar, 1984 and Sokal and Rohlf, 1995).

The investigator has in mind a question such as : *is there a trend in contaminant level over time?* To search evidence about the answer from the monitoring data this person formulates two mutually exclusive (i.e. if one is true the other is false and vice versa) hypotheses:

- the first denotes "no difference" in contaminant level over time and is called **null hypothesis** (H_0);
- the second denotes "difference" and is called **alternative hypothesis** (H_1),

subsequently the investigator tests H_0 against H_1 through the use of a proper statistical test. If H_0 is rejected in favor of H_1 then the investigator concludes that a trend in contaminant level over time exists. It is important to note that the non-rejection of the null hypothesis does not necessarily mean that the hypothesis is true: it denotes that there is not enough evidence to conclude that it is false.

Example: how to formulate the hypothesis

The investigator searches evidence for a linear trend of contaminant level over time. This trend is written as: $y = a + bt$, where b is the variation per time unit (or slope of y versus t).

$b=0$ denotes no trend of y over t (i.e. a flat trend) whereas $b \neq 0$ denotes trend.

The hypotheses are :

$H_0: b=0$ and $H_1: b \neq 0$.

1.1 Error in hypothesis testing and power

The investigator should realize that a true null hypothesis occasionally will be rejected, which means that a trend is erroneously identified when in fact it does not exist. This error occurs with probability α and its value is chosen by the investigator itself. A common value (but not mandatory) is $\alpha=0.05$ but values up to $\alpha=0.1$ are statistically accepted. $\alpha=0.05$ means that the investigator is keen to accept to wrongly reject a true null hypothesis 5% of the time. The probability of accepting a true null hypothesis is $1-\alpha$. On the other hand if H_0 is in fact false the test may not detect it. This error occurs with probability $\hat{\alpha}$. **The power of the test is the probability of rejecting the null hypothesis when it is false and therefore should be rejected, and is defined as $1-\hat{\alpha}$** (Zar, 1984). In trend monitoring $\hat{\alpha}=0.1$ % (i.e. power= 90%) may be considered an acceptable value, but this is not mandatory.

The following table summarizes the probabilities of having correct or wrong answers from the test for trend (showing in parenthesis the above-mentioned typical values for probabilities):

Decision taken	Null Hypothesis true	Null Hypothesis false
Accept Null Hypothesis	$1-\alpha$ (95%)	$\hat{\alpha}$ (10%)
Reject Null Hypothesis	α (5%)	power= $1-\hat{\alpha}$ (90 %)

It is important to remark that both errors (α , $\hat{\alpha}$) cannot be minimized for a given programme and intensity for the trend: the smaller α is chosen the larger $\hat{\alpha}$ will be. Should both errors be small, then only a strong trend is likely to be detected.

2. OBJECTIVES OF MONITORING PROGRAMMES

The design of a programme is based on a monitoring objective which is:

- a. sufficiently detailed;
- b. expressed in a measurable way;
- c. formulated in a way to allow handling through statistical techniques (statistically sound formulation).

An objective which is formulated in the proper way allows to link monitoring questions, programme specification and effectiveness and to focus the attention on the problem to be solved. Those designing the programme will formulate the objective according to their questions. Typical questions may be how many samples are required to detect an important trend?

2.1 Steps in designing monitoring programmes

This section provides examples of power studies. The actual calculation is described in section 4.

Objectives may include statements which can be arbitrary. These are relevant to the duration of the programme and the intensity of the trend. The former may be either the minimum number of years which is required to have a reliable answer from the programme or the time-span in which any answer should be provided. The latter refers to the intensity which is expected. If there is no interest in any of these quantities they must be intended to be statistical requirements, i.e., they must be components of the power study.

A proper power study should explore several aspects of the design. For example the planner should look at the sensitivity of power to the values of the other parameters (which reflects the specifications of the programme), identify the minimum value for trend that is likely to be detected and so forth. An appropriate way to look to these dependencies may be to go through the following examples. The order of these example is not important and specific needs should suggest how to organize power studies.

EXAMPLE 1

Suppose that the manager of an international monitoring programme has gathered information on components of errors from several laboratories and different areas, such as those reported in Table 2. This person wants to see the power that the local programmes are expected to have. Values in Table 2 have been used for demonstration.

The objective of the power study is formulated as follows:

Identify the power of a monitoring programme to detect a trend of 10 % per year in a 10 year programme, at different levels of analytical and sampling variability and number of specimens collected.

Comment. The choice of the magnitude for the trend is arbitrary. The choice of the duration of the programme may follow managerial constrains.

The calculation is presented in example 4.1.

EXAMPLE 2

Suppose that the investigator of one laboratory has reliable estimates for components of error. The investigator intends to reduce the cost for analysis, therefore the effect of pooling specimens into a composite sample is explored. Values in Table 2 have been used for demonstration.

The objective of the power study is formulated as follows:

Identify the power of a monitoring programme to detect a trend of 10 % per year in a 10 year programme at different levels of pooling and number of specimens collected and one level of analytical and sampling variability.

Comment. The choice of the magnitude for the trend is arbitrary. The choice of the duration of the programme may follow managerial constrains.

The calculation is presented in example 4.2.

EXAMPLE 3

Section 1.1 presented the topic relevant to errors in hypothesis testing. This example explores the trade-off between α -error and minimum detectable trend. Suppose that the investigator intends to identify which magnitude in trend is likely to be detected at different values of α (i.e. different level of risk in false rejection of H_0). Values in Table 2 have been used for demonstration. The example has been tailored around the number of specimens collected.

The objective of the power study is formulated as follows:

Identify the minimum detectable trend to identify a linear trend during 10 years at different levels of α and number of specimens collected, with 90 % power.

Comment. The choice of the duration of the programme may follow managerial constraints.

The calculation is presented in example 4.3.

EXAMPLE 4

Suppose that the investigator intends to identify the target value for θ required to detect important trends.

The objective of the power study is formulated as follows:

Identify the maximum value for total error to detect a trend of 10 % per year in a 10 year programme, with $\alpha=0.05$ and 70 % power.

Comment. The choice of the magnitude for the trend is arbitrary. The choice of the duration of the programme may follow managerial constraints.

The calculation is presented in example 4.3.

3. COMPUTATION OF STATISTICAL POWER

This section explains how to calculate the statistical power. Part 3.1 describes which quantities are involved; part 3.2 reports on the calculation of power for the test for a linear trend. Appendix 1 describes the statistical methods employed in part 3.2. Appendix 2 explains how values for error can be obtained from monitoring data.

3.1 Which quantities are involved in the calculation of power

The probability of having a correct answer from the programme (i.e. $1-\alpha$ or $1-\hat{\alpha}$ as described in section 1) depend on:

- the signal-to-noise ratio of contaminant variation over time;
- the specifications of the programme such as: duration, number of specimens collected and degree of pooling into a composite sample.

In particular its value increases with:

- duration (hereafter denoted as T in years);
- number of specimens (R),

whereas its value decreases with:

- noise
- degree of pooling, i.e., how many specimens are included in a composite sample (l) prior to its analysis.

The magnitude of the trend as well as its shape over time should be accounted for when the value for intensity of the signal is calculated. In fact theory (Fryer and Nicholson, 1993) shows that certain shapes of trend are detected easier than others.

Noise denotes the uncertainty between the measured level of contaminant in the environment and its underline value (which is unknown). For programmes following UNEP guidelines (UNEP/FAO/IOC/IAEA, 1993) noise is conveniently defined as the total residual variance (σ^2) about the mean:

$$\sigma^2 = \sigma_y^2 + \sigma_w^2/R + \hat{\sigma}_j^2 + l \hat{\sigma}_r^2/R \quad (1)$$

where R is the number of specimens collected and l is the number of specimens which may be pooled in each composite sample. The components for error are:

σ_y . Random between year sampling variability. This component accounts for the error between the contaminant level measured in the monitoring population and its underline level in the environment. It arises from uncontrolled sources which affect the entire population. Simply, this component attempts to quantify "how well" the monitoring population estimates the level of contaminant in the environment;

σ_w . Random sampling variability within a year. This is the variability which is left in the annual data after the effect of any co-variables (such as size) has been accounted for. This component arises from individual variability in the accumulation features within the monitoring population;

$\hat{\sigma}_j$. Random between-year analytical variability. This quantity estimates the bias over a long-term period (say one year), following ISO 5725 its value is calculated as: $\hat{\sigma}_j^2 = Z_R^2 - Z_r^2$, where Z_R^2 is the reproducibility variance and Z_r^2 is the repeatability variance;

$\hat{\sigma}_r$. Random within-year analytical variability. This quantity is the precision of the laboratory within a small time-period;

The formulation of total variance with four components arises from the simplest specification for the programme (i.e. all specimens for one year are collected in one occasion and analysed in the same time). Different programme specifications will lead to a different formulation of total variance.

Components of error may be estimated from monitoring data provided this being documented. In particular $\hat{\sigma}_y$ and $\hat{\sigma}_w$ of chemical analysis must be known. The process goes through the following steps:

- a) Calculate σ^2 . This is the residual variance of mean yearly values regressed on years. Unless a certain pattern being the best fit (such as linear, exponential), it is not appropriate to impose a "formula" to data. Therefore a generic function (such as locally weighted smooth curves), which fits mean yearly values regardless any desired pattern being imposed, should be used to calculate σ^2 .
- b) calculate $\hat{\sigma}_w^2$ from the within year variance by correcting it for $\hat{\sigma}_w$ (by difference).
- c) calculate $\hat{\sigma}_y^2$ from σ^2 by correcting it for $\hat{\sigma}_w^2$, $\hat{\sigma}_y$ and $\hat{\sigma}_w$.

Published values, which have been calculated following the above approach, are reported in Table 2. Components of error have been computed on logarithmic scale. This type of transformation have been used (Anon, 1989; Anon, 1991 and Zangrandi, 1996) with monitoring data (contaminants in marine organisms) to satisfy the assumption required by the method (see appendix 1).

3.2 Power of the test for a linear trend

The previous section (3.1) shows that the signal must be defined also with respect to the shape of variation of contaminant level over time. Therefore the shape of the trend should be decided prior to planning any test for a trend.

It is sensible to aim to detect a linear trend as this shape is among the easiest to be identified (Nicholson and Fryer, 1992). Therefore a programme which is not likely to detect a linear trend will not identify other more difficult shapes.

Power is a function of:

- α -value;
- duration of the programme (T);
- signal-to-noise ratio (b^*/σ).

Power values, programme duration and signal-to-noise ratio (computed for $\alpha = 0.05$) have been combined in Table 1. Provided that the statistical requirements of the test are satisfied (see Appendix 1), Table 1 can be used to solve monitoring objectives (see example 4.4).

Table 1 may be insufficient (for example if b^*/σ is out of the Table or $\alpha \dots 0.05$ is chosen) or tedious to use on a routine basis, thus the computation can be carried out with the proper probability distribution. Power can be calculated from a non-central F distribution on 1 and $T-2$ degrees of freedom, with non-centrality parameter λ (see Zar, 1984).

The quantity λ accounts for the signal-to-noise ratio as well as for the number of years. For a linear trend λ takes the form (Nicholson *et al.*, 1996):

$$\lambda = b^2(T-1)T(T+1)/12\sigma^2 \quad (2)$$

$$power = 1 - \text{prob } F(F_{1-\alpha, 1, T-2, \alpha}), \quad (3)$$

where $F_{1-\alpha}$ is the $100(1-\alpha)$ th percentile of a central F-distribution on 1 and $T-2$ degrees of freedom. These probabilities can be obtained from statistical tables (for a full description of the procedure see Cohen, 1977), or they can be computed with packages such as SAS, SPLUS, STABLE (and perhaps others). The manuals of the packages are sufficiently detailed to allow the actual computer function to be written easily.

Table 1

Test for a linear trend. Values of b^*/σ corresponding to different powers (columns) and numbers of years (rows). $\alpha=0.05$ (from Nicholson *et al.*, 1996, modified)

	0.50	0.60	0.70	0.80	0.90	0.95	0.99
5	0.906	1.035	1.176	1.344	1.584	1.786	2.175
6	0.616	0.700	0.791	0.899	1.051	1.178	1.421
7	0.459	0.520	0.586	0.664	0.773	0.864	1.037
8	0.360	0.408	0.459	0.520	0.604	0.674	0.806
9	0.293	0.332	0.373	0.422	0.490	0.546	0.653
10	0.245	0.278	0.312	0.352	0.409	0.455	0.544
11	0.209	0.237	0.266	0.300	0.348	0.388	0.462
12	0.181	0.205	0.230	0.260	0.301	0.335	0.400
13	0.159	0.180	0.202	0.228	0.264	0.294	0.350
14	0.141	0.160	0.179	0.202	0.234	0.261	0.311
15	0.127	0.143	0.161	0.181	0.210	0.233	0.278
16	0.114	0.129	0.145	0.163	0.189	0.211	0.251
17	0.104	0.117	0.132	0.148	0.172	0.191	0.228
18	0.095	0.107	0.120	0.136	0.157	0.175	0.208
19	0.087	0.098	0.110	0.125	0.144	0.160	0.191
20	0.080	0.091	0.102	0.115	0.133	0.148	0.176
21	0.078	0.084	0.094	0.106	0.123	0.137	0.163
22	0.069	0.078	0.088	0.099	0.115	0.127	0.152
23	0.065	0.073	0.082	0.092	0.107	0.119	0.141
24	0.060	0.068	0.077	0.086	0.100	0.111	0.132
25	0.057	0.064	0.072	0.081	0.094	0.104	0.124

Table 2

Values for components of error (logarithmic scale) relevant to mercury contamination in fish from an international monitoring programme for three levels of variability (Anon, 1995)

variability	$\hat{\sigma}_w$	$\hat{\sigma}_y$	$\hat{\sigma}_l$	$\hat{\sigma}_w$
Low	0.08	0.22	0.09	0.04
Medium	0.26	0.28	0.13	0.05
High	0.52	0.42	0.24	0.10

4. EXAMPLES OF POWER STUDIES FOR CERTAIN MONITORING OBJECTIVES

This section describes the calculation relevant to the examples of objectives provided in section 2.1. Because of the routine calculation which is required to prepare figures 1 to 3 those interested in repeating the example as an exercise should perform at least part of the calculation with a calculator:

- a. If Table 1 is used, calculate $\hat{\sigma}$;
- b. If the power is calculated from a non-central F distribution (either using software or statistical tables), calculate $\hat{\sigma}$ and $\hat{\sigma}_a$.

Relevant values for components of error are essential for power studies. Examples 1,2 and 4 are based on the only up-to-date published values (Table 2). These components are relevant to an international programme as well as having the following features:

- the wide range of their values arises from different analytical performances from several laboratories or because of different species being employed. The range of a single laboratory is likely to be smaller;
- $\hat{\sigma}_y$ dominates the total variance. This component is not affected neither by R nor by l (see formula 2), therefore, looking at figures. 1, 2 and 3, it may be wrongly concluded that the number of specimens to be collected is not important. The decision on the size of the sample should take into consideration the heterogeneity of the monitoring population with respect to, for example, sexual development or any other factor that may not be taken into consideration (or it is difficult to see) while collecting the specimens.

Example 4.1

For convenience the calculation has been made only for three combinations of errors in Table 2 (along the rows), for $l=1$ (no pooling) and $\hat{\alpha}=0.05$.

- a. calculate $\hat{\sigma}_a$ for different values of R (number of specimens), by substituting values accordingly in equations (1) and (2);
- b. calculate power from non-central F distribution on 1, $T-2$ degrees of freedom and non-centrality parameter $\hat{\sigma}_a$.

The result is shown in figure 1.

Remark. The study aims to explore extreme scenarios of monitoring performance, so it is assumed that low sampling variability occurs with low analytical variability and high sampling variability occurs with high analytical variability. In the first case (fig. 1 top) power is very high whereas in the second instance the level for power is unacceptable (fig. 1, bottom). A more realistic picture is given by a medium level of variability (Table 2, center). In this case the programme is likely to have a power • 80 % (fig.1, middle).

Example 4.2

The computation follows example 4.1 except for the calculation of \hat{a} which takes into account different combinations of l and R .

The result is shown in figure 2.

Remark. Following a strict statistical consideration, the study suggests that pooling does not affect power, provided that a reasonably large number of specimens are collected (i.e., $R > 20$). The reason for this depends on the large value for σ_y which dominates σ (Table 2). σ_y does not change with R or with l (see formula 1), therefore any optimization of the programme should be directed to reducing σ_y .

Example 4.3

- a. Calculate from the non-central F distribution the value of \hat{a} at \hat{a} , and 1, $T-2$ degrees of freedom which leads to power=90 %;
- b. Calculate b from \hat{a} for different values of R (by substituting values accordingly in equations (1) and (2)).

The result is shown in figure 3.

Remark. The example explores the trade-off between \hat{a} , \hat{a} and minimum detectable trend. For simplicity \hat{a} has been held constant. The choice of \hat{a} and target value for \hat{a} depends on the managerial aim of the programme and the risk (in managerial terms) of an \hat{a} or a \hat{a} error. A programme for general trend surveillance (i.e. no trend direction is expected) where the programme itself is not meant to be a regulatory tool, may have \hat{a} and \hat{a} of the same magnitude (in fig. 3 $\hat{a}=\hat{a}=10\%$). In a programme to monitor a recovery measure, an \hat{a} -error is less problematic than a \hat{a} -error, so a larger \hat{a} allows the detection of smaller trends.

Example 4.4

The following example describes the use of Table 1.

The monitoring objective is satisfied (for $T=10$ and power 70 %) if:

* $b^*/\sigma \leq 0.312$; then the maximum error is:

$\sigma \leq 0.320$. This value is compared with those that arise from the components in Table 2 (for $R=25$ and $l=1$):

- low variability $\sigma^2=0.0165$, $\sigma=0.128$

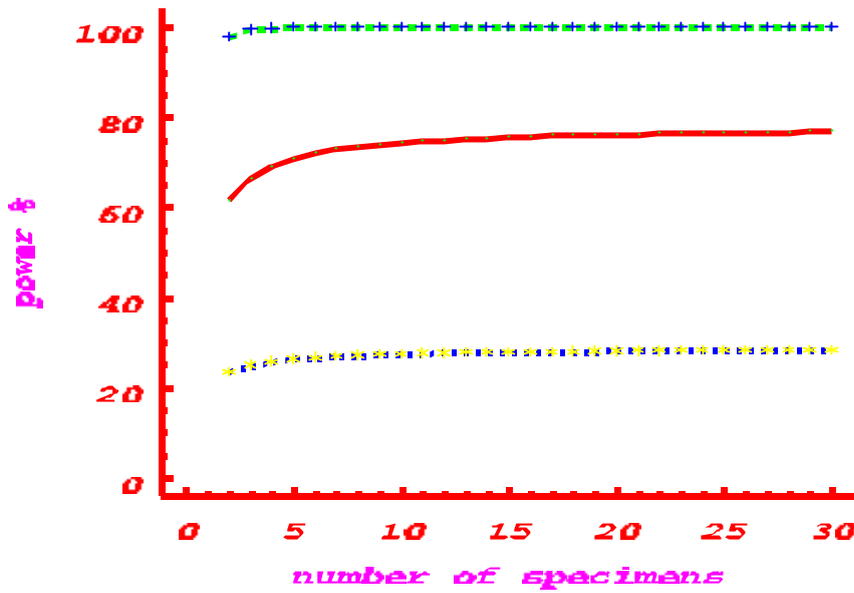


Figure 1. Example 1. Power (%) for the test for a linear trend versus number of specimens per year for different levels of error. $\alpha=0.05$. No pooling ($l=1$). Values for b , T and errors, as in the text.

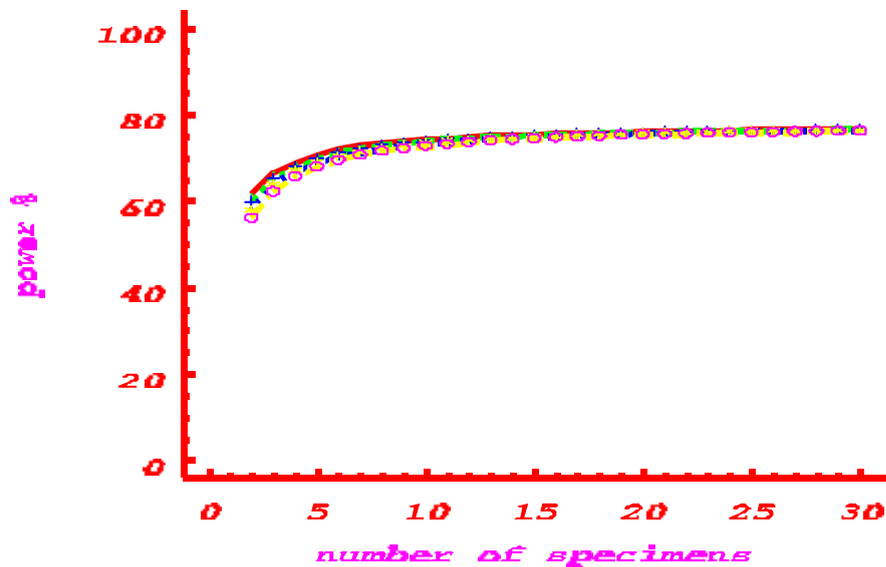


Figure 2. Example 2. Power (%) for the test for linear trend versus number of specimens per year for different degree of pooling (\circ : $l=1$, $+$: $l=5$, \times : $l=30$, \square : $l=15$). α value=0.05. Values for b , T and errors, as in the text.

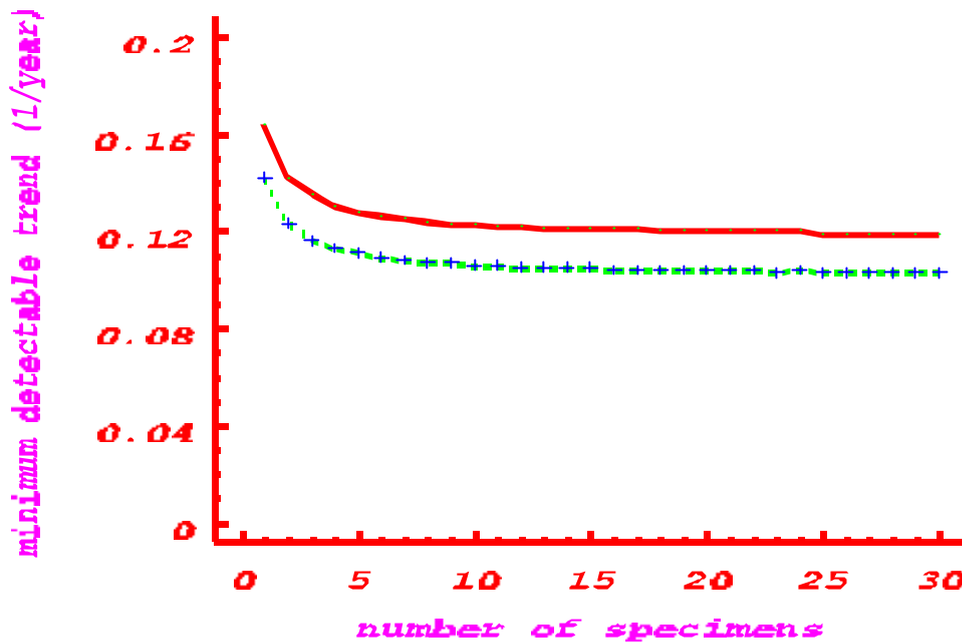


Figure 3. Example 3. Minimum detectable trend (year^{-1}) versus number of specimens per year for different α values ($\alpha = 0.05$, $\alpha = 0.10$). Target power=90%. No pooling ($I=1$). Values for T and errors, as in the text.

- medium variability $\sigma^2=0.087$ $\sigma=0.296$,

therefore medium variability will lead to the target value being satisfied.

Suppose now a more strict value for power, say 90 %. From Table 1:

$b^*/\sigma = 0.409$; then

$\sigma = 0.244$. Therefore only low variability (Table 2) will satisfy the target value for σ .

Appendix 1. Description of the statistical method

Let y_t be the mean value of contaminant concentration in the year t . A linear trend for the expected value of y_t is written as:

$$E[y_t] = a + bt.$$

Assume that y_t are independent and normally distributed (Zar, 1984) about the linear trend with constant variance:

$$\text{Var}[y_t] = \sigma^2.$$

Then the evidence for a linear trend is given by the value for b (see example 1) which is calculated by regressing y_t on years. The null hypothesis:

$$H_0.: b=0$$

is tested against the alternative hypotheses:

$$H_1.: b \neq 0$$

by F-test on 1 and $T-2$ degrees of freedom (Zar, 1984).

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