

Standard Guide for Sampling Strategies for Heterogeneous Wastes¹

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1. Scope

1.1 This guide is a practical, nonmathematical discussion for heterogeneous waste sampling strategies. This guide is consistent with the particulate material sampling theory, as well as inferential statistics, and may serve as an introduction to the statistical treatment of sampling issues.

1.2 This guide does not provide comprehensive sampling procedures, nor does it serve as a guide to any specification. It is the responsibility of the user to ensure appropriate procedures are used.

1.3 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

2. Terminology

2.1 Definitions of Terms Specific to This Standard:

2.1.1 *attribute*, *n*—a quality of samples or a population.

2.1.1.1 *Discussion*—Homogeneity, heterogeneity, and practical homogeneity are population attributes. Representativeness and intersample variance are sample attributes.

2.1.2 *characteristic*, *n*—a property of items, a sample or population that can be measured, counted, or otherwise observed.

2.1.2.1 *Discussion*—A characteristic of interest may be the cadmium concentration or ignitability of a population.

2.1.3 *component*, *n*—an easily identified item such as a large crystal, an agglomerate, rod, container, block, glove, piece of wood, or concrete.

2.1.4 *composite sample, n*—a combination of two or more samples.

2.1.4.1 *Discussion*—When compositing samples to detect hot spots or whenever there may be a reason to determine which of the component samples that constitute the composite

are the source of the detected contaminant, it can be helpful to composite only portions of the component samples. The remainders of the component samples then can be archived for future reference and analysis. This approach is particularly helpful when sampling is expensive, hazardous, or difficult.

2.1.5 *correlation*, *n*—the mutual relation of two or more things.

2.1.6 *database*, *n*—a comprehensive collection of related data organized for quick access.

2.1.6.1 *Discussion*—Database as used in this guide refers to a collection of data generated by the collection and analysis of more than one physical sample.

2.1.7 *data quality objectives (DQO), n*—DQOs are qualitative and quantitative statements derived from the DQO process describing the decision rules and the uncertainties of the decision(s) within the context of the problem(s).

2.1.8 *data quality objective process,* n—a quality management tool based on the scientific method and developed by the U.S. Environmental Protection Agency to facilitate the planning of environmental data collection activities.

2.1.8.1 *Discussion*—The DQO process enables planners to focus their planning efforts by specifying the use of the data (the decision), the decision criteria (action level) and the decision maker's acceptable decision error rates. The products of the DQO process are the DQOs.

2.1.9 *heterogeneity*, n—the condition of the population under which items of the population are not identical with respect to the characteristic of interest.

2.1.10 *homogeneity*, *n*—the condition of the population under which all items of the population are identical with respect to the characteristic of interest.

2.1.10.1 *Discussion*—Homogeneity is a word that has more than one meaning. In statistics, a population may be considered homogeneous when it has one distribution (for example, if the concentration of lead varies between the different items that constitute a population and the varying concentrations can be described by a single distribution and mean value, then the population would be considered homogeneous). A population containing different strata would not have a single distribution throughout, and in statistics, may be considered to be heterogeneous. The terms *homogeneity* and *heterogeneity* as used in this guide, however, reflect the understanding more common to

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chemists, geologists, and engineers. The terms are used as described in the previous definitions and refer to the similarity or dissimilarity of items that constitute the population. According to this guide, a population that has dissimilar items would be considered heterogeneous regardless of the type of distribution.

2.1.11 *item*, *n*—a distinct part of a population (for example, microscopic particles, macroscopic particles, and 20-ft long steel beams).

2.1.11.1 *Discussion*—The term *component* defines a subset of items. Components are those items that are easily identified as being different from the remainder of items that constitute the population. The identification of components may facilitate the stratification and sampling of a highly stratified population when the presence of the characteristic of interest is correlated with a specific component.

2.1.12 *population*, n—the totality of items or units under consideration.

2.1.13 *practical homogeneity, n*—the condition of the population under which all items of the population are not identical. For the characteristic of interest, however, the differences between individual physical samples are not measurable or significant relative to project objectives.

2.1.13.1 *Discussion*—For practical purposes, the population is homogeneous.

2.1.14 *random*, *n*—lack of order or patterns in a population whose items have an equal probability of occurring.

2.1.14.1 *Discussion*—The word *random* is used in two different contexts in this guide. In relation to sampling, random means that all items of a population have an equal probability of being sampled. In relation to the distribution of a population characteristic, random means that the characteristic has an equal probability of occurring in any and all items of the population.

2.1.15 *representative sample*, n—a sample collected in such a manner that it reflects one or more characteristics of interest (as defined by the project objectives) of a population from which it was collected.

2.1.15.1 *Discussion*—A representative sample can be (1) a single sample, (2) a set of samples, or (3) one or more composite samples.

2.1.16 *sample*, n—a portion of material that is taken for testing or for record purposes.

2.1.16.1 *Discussion*—Sample is a term with numerous meanings. The scientist collecting physical samples (for example, from a landfill, drum, or waste pipe) or analyzing samples, considers a sample to be that unit of the population collected and placed in a container. In statistics, a sample is considered to be a subset of the population, and this subset may consist of one or more physical samples. To minimize confusion the term *physical sample* is a reference to the sample held in a sample container or that portion of the population that is subjected to in situ measurements. One or more physical samples, *discrete samples*, or aliquots are combined to form a *composite sample*. The term *sample size* has more than one meaning and may mean different things to the scientist and the

statistician. To avoid confusion, terms such as sample mass or sample volume and number of samples are used instead of sample size.

2.1.17 *sample variance*, *n*—a measure of the dispersion of a set of results. Variance is the sum of the squares of the individual deviations from the sample mean divided by one less than the number of results involved. It may be expressed as $s^2 = \sum (x_i - \bar{x})^2 / (n-1)$.

2.1.18 *sampling*, *n*—obtaining a portion of the material concerned.

2.1.19 *stratum*, *n*—a subgroup of a population separated in space or time, or both, from the remainder of the population, being internally consistent with respect to a target constituent or property of interest, and different from adjacent portions of the population.

2.1.19.1 *Discussion*—A landfill may display spatially separated strata since old cells may contain different wastes than new cells. A waste pipe may discharge temporally separated strata if night-shift production varies from the day shift. Also, a waste may have a contaminant of interest associated with a particular component in the population, such as lead exclusively associated with a certain particle size.

2.1.19.2 Discussion—Highly stratified populations consist of such a large number of strata that it is not practical or effective to employ conventional sampling approaches, nor would the mean concentration of a highly stratified population be a useful predictor (that is, the level of uncertainty is too great) for an individual subset that may be subjected to evaluation, handling, storage, treatment, or disposal. *Highly stratified* is a relative term used to identify certain types of nonrandom heterogeneous populations. Classifying a population according to its level of stratification is relative to the persons planning and performing the sampling, their experience, available equipment, budgets, and sampling objectives. Under one set of circumstances a population could be considered highly stratified, while under a different context the same population may be considered stratified.

2.1.19.3 *Discussion*—The terms *stratum* and *strata* are used in two different contexts in this guide. In relation to the population of interest, *stratum* refers to the actual subgroup of the population (for example, a single truck load of lead-acid batteries dumped in the northeast corner of a landfill cell). In relation to sampling, *stratum* or *strata* refers to the subgroups or divisions of the population as assigned by the sampling team. When assigning sampling strata, the sampling team should maximize the correlation between the boundaries of the assigned sampling strata and the actual strata that exist within the population. To minimize confusion in this guide, those strata assigned by the sampling team will be referred to as *sampling strata*.

3. Significance and Use

3.1 This guide is suitable for sampling heterogeneous wastes.

3.2 The focus of this guidance is on wastes; however, the approach described in this guide may be applicable to non-waste populations, as well.

3.3 Sections 4 - 9 describe a guide for the sampling of heterogeneous waste according to project objectives. Appendix X1 describes an application of the guide to heterogeneous wastes. The user is strongly advised to read Annex A1 prior to reading and employing Sections 4 - 9 of this guide.

3.4 Annex A1 contains an introductory discussion of heterogeneity, stratification, and the relationship of samples and populations.

3.5 This guide is intended for those who manage, design, or implement sampling and analytical plans for the characterization of heterogeneous wastes.

4. Sampling Difficulties

4.1 There are numerous difficulties that can complicate efforts to sample a population. These difficulties can be classified into four general categories:

4.1.1 Population access problems making it difficult to sample all or portions of the population;

4.1.2 Sample collection difficulties due to physical properties of the population (for example, unwieldy large items or high viscosity);

4.1.3 Planning difficulties caused by insufficient knowledge regarding population size, heterogeneity of the contaminant of interest, or item size, or a combination thereof; and,

4.1.4 Budget problems that prevent implementation of a workable, but too costly, sampling design.

4.2 The difficulties included in the first three categories are a function of the physical properties of the population being sampled. The last sampling difficulty category is a function of budget restraints that dictate a less-costly sampling approach that often results in a reduced number of samples and a reduced certainty in the estimates of population characteristics. Budget restraints can make it difficult to balance costs with the levels of confidence needed in decision making. These difficulties may be resolved by changing the objectives or sampling/ analytical plans since population attributes or physical properties of the population can seldom be altered. Documents on DQOs discuss a process for balancing budgets with needed levels of confidence.

4.3 Population access and sample collection difficulties often are obvious, and therefore, more likely either to be addressed or the resulting limitations well-documented. A field notebook is likely to describe difficulties in collecting large items or the fact that the center of a waste pile could not be accessed.

4.4 Population size, heterogeneity, and item size have a substantial impact on sampling. The cost and difficulty of accurately sampling a population usually is correlated with the knowledge of these population attributes and characteristics. The least understood population attribute is heterogeneity of the characteristic of interest. If heterogeneity is not known through process knowledge, then some level of preliminary sampling or field analysis is often required prior to sampling design.

4.5 Sampling of any population may be difficult. However, with all other variables being the same, nonrandom heteroge-

neous populations are usually more difficult to sample. The increased difficulty in sampling nonrandom heterogeneous populations is due to the existence of unidentified or numerous strata, or both. If the existence of strata are not considered when sampling a nonrandom heterogeneous population, the resulting data will average the measured characteristics of the individual strata over the entire population. If the different strata are relatively similar in composition, then the mean characteristic of the population may be a good predictor for portions of the population and will often allow the projectspecific objectives to be achieved. As the difference in composition between different strata increases, average population characteristics become less useful in predicting composition or properties of individual portions of the population. In this latter case, when possible, it is advantageous to sample the individual strata separately, and if an overall average of a population characteristic is needed, it can be calculated mathematically using the weighted averages of the sampling stratum means (1).

5. Stratification

5.1 Strata can be thought of as different portions of a population, which may be separated in time or space with each portion having internally similar concentrations or properties, which are different from adjacent portions of the population (that is, concentrations/properties are correlated with space, time, component, or source). Fig. 1 is a graphical depiction of different types of strata.

5.1.1 A landfill may display spatially separated strata since old cells may contain different wastes than new cells (stratification over space);

5.1.2 A waste pipe may discharge temporally separated strata if night-shift production varies from the day shift (stratification over time);

5.1.3 Lead-acid batteries will constitute a strata separate from commingled soil if lead is the characteristic of interest (stratification by component); and,

5.1.4 Drums from an inorganic process may constitute a different strata from those co-disposed drums generated by an organic process (a subtype of stratification by component referred to as stratification by source).

5.2 Different strata often are generated by different processes or a significant variant of the same process. The different origins of the strata usually result in a different concentration distribution and mean concentration.

5.3 Highly stratified populations, a type of nonrandom heterogeneous populations, have so many strata that they become difficult to sample and characterize. Classifying a population according to its level of stratification is a relative issue pertaining to the persons planning and performing the sampling, their experience, available equipment, and budgets. Highly stratified populations are such that it is not practical or effective to employ conventional sampling approaches to generate a representative database, nor would the mean concentration of a highly stratified population be a useful predictor (that is, the level of uncertainty is too great) for an individual subset that may be subjected to evaluation, handling, storage, treatment, or disposal.