# STATISTICAL ANALYSIS PLAN CERTIFICATION

# Northeastern Power Station Oologah, Oklahoma Bottom Ash Pond and Landfill

Submitted to



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#### LIST OF ACRONYMS AND ABBREVIATIONS

Annual Report Annual Groundwater Monitoring and Corrective Action Report

ANOVA analysis of variance

CCR coal combustion residuals

GWPS groundwater protection standard

LCL lower confidence limit

MCL maximum contaminant level

OAC Oklahoma Administrative Code

ODEQ Oklahoma Department of Environmental Quality

OLS ordinary least-squares

ORP oxidation-reduction potential

PQL practical quantitation limit

QC quality control

RCRA Resource Conservation and Recovery Act

RL reporting limit

ROS regression on order statistics

SAP Statistical Analysis Plan

SSI statistically significant increase

SSL statistically significant level

SWFPR site-wide false positive rate

UCL upper confidence limit

Unified Guidance Statistical Analysis of Groundwater Monitoring Data at RCRA Facilities,

*Unified Guidance* (USEPA, 2009)

UPL upper prediction limit

USEPA United States Environmental Protection Agency

UTL upper tolerance limit

#### INTRODUCTION

In September 2017, the Oklahoma Department of Environmental Quality (ODEQ) issued new regulations regarding the disposal of coal combustion residuals (CCR) in certain landfills and impoundments under Title 252, Chapter 517, "Disposal of Coal Combustion Residuals from Electric Utilities." This Chapter is referred to herein as the "CCR rules." Facilities regulated under the CCR rules are required to develop and sample a groundwater monitoring well network to evaluate if landfilled CCR materials are impacting downgradient groundwater quality. As part of the evaluation, the analytical data collected during the sampling events must undergo statistical analysis to identify statistically significant increases (SSIs) in analyte concentrations above background levels. A description of acceptable statistical programs is provided in USEPA's document *Statistical Analysis of Groundwater Monitoring Data at RCRA Facilities, Unified Guidance* (USEPA, 2009), which is commonly referred to as the "Unified Guidance."

The CCR rules are not prescriptive regarding what statistical analyses should be selected so that groundwater data are interpreted in a consistent manner and the results meet certification requirements. Geosyntec Consultants, Inc. (Geosyntec) prepared this Statistical Analysis Plan (SAP) on behalf of American Electric Power (AEP) to develop a logic process regarding the appropriate statistical analysis of groundwater data collected in compliance with the CCR rules. The SAP will provide a narrative description of the statistical approach and methods used in accordance with the CCR rule reporting requirements [OAC 252:517-9-4(g) and OAC 252:517-9-4(h)].

This SAP describes statistical procedures to be used to establish background conditions, implement detection monitoring, implement assessment monitoring (as needed), and implement corrective action monitoring (as needed) for the Northeastern Power Stations' Station 3 and 4 Bottom Ash Pond (BAP) and Landfill, both of which are located in Oologah, Oklahoma.

Procedures for collecting, preserving, and shipping groundwater samples are not included in this SAP. It is assumed that samples are collected and handled in accordance with AEP's draft *Groundwater Sampling and Analysis Plan* (AEP, 2016) and the requirements of OAC 252:517-9-1 *et seq*.

#### ANALYSES FOR REVIEWING AND PREPARING DATA

# 2.1 Physical Independence

Most statistical analyses require separate sampling events to be statistically independent. Statistical independence of groundwater samples is most likely to be realized when the samples are collected at time intervals that are sufficiently far apart that the samples are not from the same volume of groundwater. In such cases, the samples of groundwater are considered physically independent. To ensure physical independence, the minimum time between sampling events must be longer than the residence time of groundwater that would be collected in the monitoring well. The minimum time interval between sampling events ( $t_{min}$ ) can be determined by calculating the groundwater velocity, as follows:

$$v = \frac{Ki}{n} \quad (1)$$

$$t_{min} = \frac{v}{D} \quad (2)$$

where:

v = groundwater velocity

K = hydraulic conductivity

i =hydraulic gradient

n = effective porosity

 $t_{min} =$  minimum time interval between sampling events

D = well bore volume (i.e., diameter of well and surrounding filter pack)

# 2.2 Testing for Normality

Many statistical analyses assume that the sample data are normally distributed. If such an analysis is used, the assumption of normality can be tested using the Shapiro-Wilk test (for sample sizes up to 50) or the Shapiro-Francía test (for sample sizes greater than 50). Normality can also be tested by less computationally intensive means such as graphing data on a probability plot. If the data appear not to be normally distributed (e.g., they are skewed in some fashion), then data may be transformed mathematically such that the transformed data do follow a normal distribution (e.g., lognormal distributions, Box-Cox transformations). Alternatively, a non-parametric test (i.e., a test that does not assume a particular distribution of the data) may be used. However, since non-parametric tests generally require large datasets to maintain an adequately low site-wide false positive rate (SWFPR), transforming the data is preferred.

# 2.3 <u>Testing for Outliers</u>

Outliers are extreme data points that may represent an anomaly or error. Datasets should be visually inspected for outliers using time series and/or box-and-whisker plots. While they are valuable as screening tools, visual methods are not foolproof. For example, if data are skewed according to a lognormal distribution, the boxplot screening may identify more outliers than actually exist. Typically, goodness-of-fit testing must be done on the non-outlier portion of the data to determine at what scale to test the possible outliers.

Potential outliers should be evaluated for potential sources of error (e.g., in transcription or calculation) or evidence that the data point is not representative (e.g., by examining quality control [QC] data, groundwater geochemistry, sampling procedures, etc.). Errors should be corrected prior to further statistical analysis, and data points that are flagged as non-representative should not be used in the statistical analysis. In addition, data points can be considered extreme outliers if they meet one of the following criteria:

$$x_i < \tilde{x}_{0.25} - 3 \times IQR \quad (3)$$
 or 
$$x_i > \tilde{x}_{0.75} + 3 \times IQR \quad (4)$$

where:

 $x_i =$  individual data point  $\tilde{x}_{0.25} =$  first quartile  $\tilde{x}_{0.75} =$  third quartile

IQR = the interquartile range =  $\tilde{x}_{0.75} - \tilde{x}_{0.25}$ 

Extreme outliers may be excluded from the statistical analysis based on professional judgment. Goodness-of-fit testing may be needed to corroborate the classification of data points as extreme outliers. Flagged data and extreme outliers should still be maintained in the database and should be reevaluated as new data are collected.

### 2.4 Handling Duplicate or Replicate Data

Duplicate or replicate samples are often collected for QC purposes. Averaging the parent sample and duplicate sample results may give a more accurate representation of the constituent concentration at the time, but doing so would reduce the sample variability. Since many statistical tests assume that data are homoscedastic (i.e., the population variance does not change across samples), this technique is not recommended. Unless there is reason to suspect that either the parent sample or the duplicate sample is more representative of site groundwater, one of the samples should be selected at random and that value should be used in the subsequent statistical analysis. However, it should be reported when parent sample and duplicate sample results are

different from a decision-making perspective, e.g., when the duplicate sample exceeds the groundwater protection standard (GWPS) but the parent sample does not.

# 2.5 **Handling Non-Detect Data**

If non-detect data are infrequent (less than 15%), half of the reporting limit (RL) can be used in place of these data without significantly altering the results of a statistical test. The RL may be either the laboratory practical quantification limit (PQL) or an established project limit which is less than the maximum contaminant level (MCL) or screening level provided in OAC 252:517-9-6(h)(2) for constituents that do not have an MCL (cobalt, lead, lithium, and molybdenum). If non-detect data are more frequent, parametric methods that explicitly consider non-detects or non-parametric methods insensitive to the presence of non-detect data should be used. Where available, estimated results less than the RL (i.e., "J-flagged" data) should be used, and these data should be considered detections for the purposes of statistical analysis.

## 2.6 Deseasonalizing Data

Most statistical tests assume that data are independent and identically distributed. Datasets with seasonal or cyclic patterns violate this assumption. If seasonal trends are not corrected, the variance of the data will be overestimated, lessening the statistical power of the test. False positives may also be identified for elevated results that are caused by seasonal variation instead of a release.

At the same time, deseasonalizing data inherently assumes that the seasonal pattern will continue into the future, so care should be taken when correcting for seasonality. There should be a physical explanation for the seasonal pattern, and the seasonal pattern should be observed for at least three cycles before deseasonalizing data.

To evaluate whether a seasonal pattern exists, data should first be visually inspected on a time series plot. Observing parallel or antiparallel patterns for the same constituent across multiple wells or for multiple constituents within a single well provides greater assurance of a seasonal pattern and may be used to infer a physical explanation.

If a seasonal pattern is observed, the dataset should undergo a statistical test for seasonality before deseasonalizing the data. First, results are categorized into seasons based on the observed seasonal pattern and the frequency of sampling (e.g., summer or winter; dry season or wet season; first, second, third, or fourth quarter; etc.). Then, the Kruskal-Wallis test can be applied to the various seasonal datasets to test whether the different seasons are statistically significantly different from one another.

To deseasonalize the data, a seasonal mean should be calculated for each season based on the categorization for the dataset, and a grand mean (i.e., the overall mean of all data) should be calculated. Each result should then be corrected based on the difference between the grand mean and the seasonal mean for that result's season. Similar to transforming apparently non-normal data, statistics should be calculated based on the deseasonalized data.

#### **DETECTION MONITORING**

### 3.1 Establishing Background

By October 17, 2017, eight independent background samples should be collected from each monitoring well in the CCR unit groundwater monitoring system as part of the initial monitoring period [OAC 252:517-9-5(b)]. Background wells do not necessarily need to be hydraulically upgradient of the CCR unit, but they must not be affected by a release from the CCR unit [OAC 252:517-9-2(a)(1)]. The sampling frequency should be such that samples are physically independent, as described in **Section 2.1**. Samples should be analyzed for the Appendix A and Appendix B constituents listed in **Table 1**.

Once analytical data are received, summary statistics (e.g., mean and variance) should be calculated for the background datasets. Initially, analysis should be done independently for each constituent at each well. As part of our protocol in such situations, time series plots and box plots will be prepared along with the summary statistics. The Kaplan-Meier method or robust regression on order statistics (ROS) can be used to compute summary statistics when there are large fractions (i.e., 15% to 50%) of non-detects; these methods are discussed below. If more than 50% of the data are non-detect, then summary statistics cannot be reliably calculated. Procedures for evaluating future data against these background datasets are described in **Section 3.2.1** (for detection monitoring) and **Section 4.1.1** (for assessment monitoring and corrective action monitoring).

Background data will be evaluated for statistically significant temporal trends using (a) ordinary least-squares (OLS) linear regression with a t-test ( $\alpha = 0.01$ ) on the slope and/or (b) the non-parametric Theil-Sen slope estimator with Mann-Kendall trend test ( $\alpha = 0.05$ , or 0.01 for larger datasets). Non-detect data are replaced with half the RL for these analyses. The OLS linear regression or Theil-Sen slope estimator will be used to estimate the rate of change (increasing, no change, or decreasing) over time for each constituent at each well. The t-test or Mann-Kendall statistic will be used to determine whether a trend is statistically significant. OLS linear regression should only be used when at most 15% of the data are non-detect, when regression residuals are normally distributed, and when the variance from the regression line does not change over time. The Theil-Sen/Mann-Kendall analysis requires at least five observations for meaningful results; at least eight observations are recommended. Note that a statistically significant increasing trend in background data (or a statistically significant decreasing trend in pH) could indicate an existing release from the CCR unit or another source, and further investigation may be needed to determine the source of this trend.

Background data will also be evaluated for statistically significant seasonal patterns and, if present, will be deseasonalized using the procedure described in **Section 2.6**.

If the trend analysis does not indicate a statistically significant trend, the proposed background data will be tested for normality using one of the methods outlined in **Section 2.2**. When data follow a normal or transformed-normal distribution (e.g. lognormal or other Box-Cox transformation), parametric methods are applied. If fewer than 15% of the data are non-detect, non-detect data may be replaced with half the RL and the mean and variance can be calculated normally. If 15% to 50% of the data are non-detect, two methods – the Kaplan-Meier or Robust ROS method – can be used to determine the sample mean and variance. Kaplan-Meier should not be used if all non-detect data have the same RL or if the maximum detected value is less than the highest RL of the non-detect data. When data do not follow a normal or transformed-normal distribution, or when more than 50% of the data are non-detect, nonparametric methods may be used.

Once the sample mean and variance are calculated for each constituent at each well (assuming no significant trends over time), the data from background wells should be compared for each constituent. The purpose of this exercise is to test for significant spatial variation and to decide between interwell and intrawell approaches. First, the equality of variance across background wells should be tested visually using box-and-whisker plots and/or analytically using Levene's test ( $\alpha = 0.01$ ). If the variances appear equal, then one-way, parametric analysis of variance (ANOVA) should be conducted across background wells ( $\alpha = 0.05$ ). If there are no statistically significant differences among the background wells, then interwell comparisons may be appropriate to evaluate SSIs.

If ANOVA indicates statistically significant differences among background wells, then spatial variability can be concluded. As with temporal trends, the existence of spatial variability could indicate an existing release from the CCR unit or another source, and further investigation may be needed to determine the source of this variability. If the spatial variability is not caused by a release from the CCR unit, then intrawell comparisons would be appropriate to evaluate SSIs.

# 3.2 Evaluating Statistically Significant Increases (SSIs)

After the initial eight rounds of background sampling, groundwater sampling and analysis should be conducted on a semiannual basis. The statistical evaluation of each groundwater monitoring event must be completed within 90 days of receiving the analytical results from the laboratory [OAC 252:517-9-4(i)(2)].

The CCR rules only require analysis of the Appendix A constituents; however, analyzing additional constituents should be considered. Turbidity, dissolved oxygen, and oxidation-reduction potential (ORP), should be measured in the field in addition to pH. Other geochemical parameters, such as alkalinity, magnesium, potassium, sodium, iron, and manganese, should also be analyzed in the laboratory periodically (e.g., once every one to four years). Both the field and laboratory geochemical parameters can help identify the cause of any apparent change in groundwater quality. Additionally, analyzing for the Appendix B constituents periodically should be considered to ensure the background dataset for these constituents is complete and current should assessment

monitoring be needed. Statistical analyses should still be limited to the Appendix A constituents to help meet the dual goals of a SWFPR less than 10% per year and an adequate statistical power.

The CCR rules specifically list four methods acceptable for statistical analysis: ANOVA, tolerance intervals, prediction intervals, and control charts [OAC 252:517-9-4(g)]. Of these, the Unified Guidance recommends prediction limits combined with retesting for maintaining a low SWFPR while providing high statistical power (USEPA, 2009). Control charts are also acceptable as long as parametric methods can be used (i.e., the data or transformed data are normally distributed and the frequency of non-detects is at most 50%), as there is no nonparametric counterpart to the control chart. ANOVA is not recommended as the CCR rules mandate a minimum Type I error  $(\alpha)$  of 0.05, at which it would be difficult to maintain an annual SWFPR less than 10%.

Prediction intervals and control charts can be used for both interwell and intrawell comparisons. For interwell comparisons, the pooled data from background monitoring wells should be used for the background dataset; for intrawell comparisons, the background dataset should be a subset of historical data at each monitoring well. (See **Section 3.4** below for procedures for updating background datasets.) Interwell comparisons are preferable, but they should only be used when there are no trends and no statistically significant population differences among background wells; otherwise, a significant test result may only indicate natural spatial variability instead of an SSI.

For prediction intervals, the upper prediction limit (UPL) is calculated according to the following formula:

$$UPL = \bar{x} + ks \quad (5)$$

where:

 $\bar{x}$  = mean concentration of the background dataset

s =standard deviation of the background dataset

k = multiplier based on the characteristics of the site and the statistical test

Values for k are chosen to maintain an SWFPR less than 10% and depend on the following: (1) number of wells, (2) number of constituents being evaluated, (3) size of the background dataset, (4) retesting regime, and (5) whether intrawell or interwell comparisons are being used. Values for k are listed in Tables 19-1, 19-2, 19-10, and 19-11 in Appendix D of the Unified Guidance (USEPA, 2009). If the k value that precisely matches site conditions does not appear in these tables, it can be estimated using the provided values by linear interpolation.

A one-of-two or one-of-three testing regime should be employed; i.e., if at least one sample in a series of two or three (respectively) does not exceed the UPL, then it can be concluded that an SSI has not occurred. In practice, if the initial result does not exceed the UPL, then no resampling is needed. If the initial result does exceed the UPL, then a resample should be collected prior to the next regularly scheduled sampling event at the monitoring well(s) and for the constituent(s) exceeding the UPL. Additional geochemical parameters, such as alkalinity, magnesium,

potassium, sodium, iron, and manganese, should also be analyzed during resampling to help identify the source of the apparent increase. Enough time should elapse between the initial sample and each resample so that the samples are physically independent (Section 2.1). If both the initial result and the subsequent resample(s) exceed the UPL, then an SSI can be concluded.

Choosing between a one-of-two and a one-of-three testing regime should be done before conducting the statistical analysis, as the UPL calculation depends on the resampling regime selected. The choice should depend on site conditions and the size of the background dataset. First, if three physically independent samples cannot be collected in a six-month period, then a one-of-two testing regime should be used. A one-of-two testing regime may also be considered (a) if the background dataset has at least 16 data points or (b) if the CCR unit's monitoring well network has nine or fewer downgradient monitoring wells and a background dataset of at least 8 data points. Otherwise, a one-of-three testing regime should be employed to achieve an acceptably high statistical power and an acceptably low SWFPR.

If two physically independent samples cannot be collected in a six-month period, then a reduced monitoring frequency may be warranted. In this case, a demonstration must be made documenting the need for – and effectiveness of – a reduced monitoring frequency. This demonstration must be certified by a qualified professional engineer, and monitoring must still be done on at least an annual basis [OAC 252:517-9-5(d)].

The above procedure can be used wherever a mean and variance can be calculated for background data, including datasets that are transformed-normal and datasets where the mean and variance are calculated using the Kaplan-Meier or Robust ROS method. (Note that if data are transformed-normal, prediction intervals or control limits should first be calculated for the transformed data and then be transformed back into concentration terms.) Methods for determining prediction intervals where more than half of the background data are non-detect, where background data are neither normal nor transformed-normal, or where statistically significant trends or seasonal patterns exist are described below.

Different analyses can and should be used for different constituents and different monitoring wells within a CCR unit depending on the background data. For instance, if background wells have similar chloride data but different pH data, then interwell comparisons may be considered for chloride analysis and intrawell comparisons may be considered for pH analysis. If boron data are stable above the RL at MW-1 and mostly non-detect at MW-2, then it would be appropriate to use parametric prediction limits at MW-1 and non-parametric prediction limits at MW-2.

# 3.2.1 Most Background Data Are Non-Detect

If at least half of the data are non-detect, non-parametric prediction intervals with retesting should be used. In this method, the UPL is set either at the highest or at the second-highest concentration observed in the background dataset. A sufficiently large background dataset is paramount for this procedure to achieve an acceptably low SWFPR. To this end, the Kruskal-Wallis test should be performed on all background monitoring wells where at least 50% of the data for the constituent

are non-detect to evaluate spatial variability. If the Kruskal-Wallis test indicates that there is no significant spatial variability among background wells, then the data from the background wells should be pooled to form a larger background dataset and thus to run an interwell test.

The choice between a one-of-two and a one-of-three testing regime should be based on the same criteria used for parametric testing, as described in **Section 3.2**. Choosing between using the highest or second-highest observed concentration as the UPL should depend in part on the size of the background dataset and the number of monitoring wells around the CCR unit. Assuming a one-of-three testing regime is used, the highest observed concentration should be used when the background dataset has fewer than 32 data points and the monitoring network has twelve or fewer wells. If there are at least thirteen wells, the highest observed concentration should be used when the background dataset has fewer than 48 data points. The second-highest observed concentration may be used for larger datasets.

If a one-of-two testing regime must be used due to aquifer conditions, then the highest observed concentration should be used (a) when the background dataset has fewer than 64 data points if there are fifteen or fewer wells or (b) when the background dataset has fewer than 88 data points if there are at least sixteen wells. The second-highest observed concentration may be used for larger datasets.

#### 3.2.2 All Background Data Are Non-Detect

If all of the background data are non-detect, then the Double Quantification Rule should be used. According to this rule, if a sample and verification resample both exceed the PQL, then an SSI can be concluded. This can be thought of as setting the UPL at the PQL with a one-of-two testing regime. The possibility of false positives from this rule does not count against the calculated SWFPR because the false positive risk is small when all previous background data have been non-detect.

#### 3.2.3 Background Data Are neither Normal nor Transformed-Normal

If background data are non-normal and cannot be transformed such that the transformed data do follow a normal distribution, then non-parametric prediction intervals with retesting should be used. In this method, the UPL is set either at the highest or at the second-highest concentration observed in the background dataset. A sufficiently large background dataset is paramount for this procedure to achieve an acceptably low SWFPR. To this end, the Kruskal-Wallis test should be performed on all background monitoring wells where at least 50% of the data for the constituent are non-detect to evaluate spatial variability. If the Kruskal-Wallis test indicates that there is no significant spatial variability among background wells, then the data from the background wells should be pooled to form a larger background dataset and thus to run an interwell test.

The choice between a one-of-two and a one-of-three testing regime should be based on the same criteria used for parametric testing, as described in **Section 3.2**. The choice between using the highest or second-highest observed concentration as the UPL should be based on the same considerations described in **Section 3.2.1**.

# 3.2.4 A Significant Temporal Trend Exists

True temporal trends in background data (i.e., absent a release from the facility or another source) are considered unlikely. Thus, a truncated dataset that does not exhibit a statistically significant trend may be used. In these cases, UPLs would be calculated as described in the previous sections.

Alternatively, if there is a significant temporal trend in the background data that is not attributable to a release, prediction limits can be constructed around a trend line. A trend line can be constructed parametrically using OLS linear regression. OLS linear regression should only be used when at most 15% of the data are non-detect, when regression residuals are normally distributed, and when the variance from the regression line does not change over time. If OLS linear regression is used, the UPL can be calculated according to the following equation:

UPL = 
$$\widehat{x_0} + t_{1-\alpha,n-2} * s_e * \sqrt{1 + \frac{1}{n} + \frac{(t_0 - \bar{t})^2}{(n-1)s_t^2}}$$
 (6)

where:

 $\widehat{x_0}$  = regression-line estimate of the mean concentration at time  $t_0$   $t_{1-\alpha,n-2}$  = one-tailed t-value at a confidence of  $1-\alpha$  and n-2 degrees of freedom  $s_e$  = standard error of the regression line number of samples in the background dataset  $t_0$  = date the groundwater sample being compared to the UPL was collected  $\overline{t}$  = mean of the sampling dates in the background dataset  $s_t$  = standard deviation of the sampling dates in the background dataset

The choice between a one-of-two and a one-of-three testing regime should be based on the same criteria used when there is no significant trend, as described in **Section 3.2**. The choice of  $\alpha$  depends on the retesting regime and the number of wells within the monitoring network. If a one-of-two testing regime is employed, an  $\alpha = 0.02$  is recommended if there are eighteen or fewer wells and an  $\alpha = 0.01$  is recommended if there are at least nineteen wells within the monitoring network. If a one-of-three testing regime is employed, an  $\alpha = 0.05$  should be used.

#### 3.2.5 A Significant Seasonal Pattern Exists

If a statistically significant seasonal pattern exists and if there is a physical explanation for the seasonality, the background data should be deseasonalized using the procedure described in **Section 2.6**. The background UPL should be calculated based on the deseasonalized data. Results should then be deseasonalized by subtracting the difference between the seasonal mean and the grand mean before comparing results to the UPL.

# 3.3 Responding to an Identified SSI

If the statistical evaluation indicates that an SSI is present, the data should be evaluated to assess whether the SSI is caused by a release from the CCR unit. If it can be shown that the SSI resulted from a release from another source, from an error in sampling or analysis, or from natural variability, then a demonstration of this must be made in writing and certified by a qualified professional engineer within 90 days of completing the statistical evaluation [OAC 252:517-9-5(e)(2)]. (The statistical evaluation itself must be completed within 90 days of receiving the analytical data from the laboratory.) If this demonstration is not made within 90 days of completing the statistical evaluation, then the site must begin assessment monitoring [OAC 252:517-9-5(e)(1)].

# 3.4 **Updating Background**

As recommended in the Unified Guidance, background values should be updated every four to eight measurements, assuming no confirmed SSI is identified (USEPA, 2009). (See **Section 4.4** for procedures for updating background if an SSI has been identified.) A Student's *t*-test or the nonparametric Mann-Whitney test (also known as the Wilcoxon rank-sum test) should be conducted to compare the set of new data points against the existing background dataset, as appropriate. An  $\alpha = 0.05$  is recommended given the relatively small size of the datasets, particularly if background is updated every four measurements and particularly if the nonparametric Mann-Whitney test is used. However, an  $\alpha$  as low as 0.01 may be used if the existing background dataset is sufficiently large (i.e., contains at least five data points) or if Student's *t*-test is used.

If the *t*-test or Mann-Whitney test does not indicate significant differences, the new data should be combined with the existing background data to calculate an updated UPL. Increasing the size of the background dataset will increase the power of subsequent statistical tests.

If the *t*-test or Mann-Whitney test indicates a statistically significant difference between the two populations, then the data should not be combined with the existing background data until further review determines the cause of the difference. If the differences appear to be caused by a release, then the previous background dataset should continue to be used. Absent evidence of a release, the new dataset should be considered more representative of present-day groundwater conditions and used for background. Note that the *t*-test or Mann-Whitney test is used to compare new data to the existing background dataset for the purposes of updating background. The tests are not used to determine whether an SSI is present or whether a release has occurred.

Periodically, spatial variability among background wells may be re-assessed to determine whether using an interwell or intrawell comparison is appropriate on a constituent-by-constituent basis, as outlined in **Section 3.1**.

#### ASSESSMENT MONITORING

A CCR unit must begin assessment monitoring if an SSI is identified and is not attributed to some cause besides a release from the CCR unit. Assessment monitoring must begin within 90 days of identifying the SSI. During this 90-day period, the monitoring well network must be sampled for all Appendix B constituents [OAC 252:517-9-6(b)]. Within 90 days of obtaining the results from this sampling event, all of the CCR unit wells must be sampled for all Appendix A constituents and those Appendix B constituents that were detected during the initial assessment monitoring event [OAC 252:517-9-6(d)(1)].

After these initial assessment monitoring events, the CCR unit wells must be sampled for all Appendix A constituents and previously detected Appendix B constituents on a semiannual basis [OAC 252:517-9-6(d)(1)]. Additionally, the CCR unit wells must be sampled for all Appendix B constituents on an annual basis [OAC 252:517-9-6(b)].

As with detection monitoring, if physically independent samples cannot be collected on a semiannual basis, then a reduced monitoring frequency may be warranted. A demonstration must be made documenting the need for – and effectiveness of – a reduced monitoring frequency. This demonstration must be certified by a qualified professional engineer, and monitoring must still be done on at least an annual basis [OAC 252:517-9-6(c)].

GWPSs must be established for each detected Appendix B constituent. The GWPS shall be the greater of the background concentration and the MCL established by the USEPA for that constituent. There is no established MCL for cobalt, lead, lithium, and molybdenum. For these constituents, the GWPS shall be the greater of the background concentration and screening level provided in OAC 252:517-9-6(h)(2). An upper tolerance limit (UTL) with 95% confidence and 95% coverage is often used as the representative background concentration.

A single site-wide GWPS would be recommended for each constituent based on pooled background data, even if natural spatial variability exists. If background data are not pooled, background concentrations and consequently GWPSs would vary from well to well. One difficulty with this approach is that concentrations at one monitoring well may exceed the location-specific GWPS and still be below levels considered as natural background at other locations within the site. The pooled background is often more interpretable and less cumbersome for developing a single background-based GWPS per constituent.

To determine whether a move to corrective action is warranted, a confidence interval constructed on recent data at each compliance monitoring well should be compared to the site-wide GWPS. When the lower confidence limit (LCL) of this interval exceeds the GWPS, an assessment of corrective measures may be justified.

When corrective action is not warranted, to return from assessment monitoring to detection monitoring, the CCR rules specify that all Appendix A and B constituents must be at or below background levels for two consecutive sampling events [OAC 252:517-9-6(e)]. Procedures for comparing results to background are described in **Section 4.2**.

# 4.1 Comparing Data to the GWPS

As stated in **Section 4**, the GWPS is set at the MCL (or screening level provided in OAC 252:517-9-6(h)(2) for cobalt, lead, lithium, and molybdenum) or a value based on background data, whichever is greater. The UTL calculated from the background dataset is often used as the background value.

Tolerance intervals are similar to prediction intervals. However, whereas prediction intervals represent a range where a future result is expected to lie, tolerance intervals represent a range where a proportion of the population is expected to lie. Tolerance intervals have both an associated coverage (i.e., the proportion of the population covered by the tolerance interval) and an associated confidence. A coverage of 95% ( $\gamma = 0.95$ ) and a confidence of 95% ( $\alpha = 0.05$ ) are typically used.

The UTL is calculated similarly to the UPL:

$$UTL = \bar{x} + \tau s \quad (7)$$

Similar to the UPL calculation,  $\bar{x}$  is the mean concentration and s is the standard deviation of the background dataset. However, in this case the multiplier  $\tau$  is different from that of the UPL calculation and is a function of the chosen coverage and confidence and the size of the background dataset. Values of  $\tau$  are tabulated in Table 17-3 in Appendix D of the Unified Guidance (USEPA, 2009). As with prediction limits, if the  $\tau$  value that precisely matches site conditions does not appear in these tables, it can be estimated using the provided values by linear interpolation.

Once a GWPS is established, new data must be evaluated to determine whether they are statistically significantly higher than the GWPS. The statistical analyses listed in OAC 252:517-9-4(g) are appropriate for comparing new data to a background dataset but are not appropriate for comparing new data to a fixed standard. For these cases, the Unified Guidance recommends using confidence intervals around the mean or median (USEPA, 2009).

Evaluations should be done for each detected Appendix B constituent at each well. Data from different wells should not be pooled. When selecting which data to include in the recent dataset, time series plots of concentration data at each well should be created and visually inspected. Only data that exhibit the same behavior as recent data should be included. For instance, if the last eight arsenic results cluster around 9  $\mu$ g/L and the previous eight results cluster around 4  $\mu$ g/L, then only the eight most recent results should be used in the statistical analysis. Similarly, if chromium concentrations steadily increased over the last ten samples and were stable previously, then the statistical analysis should only use the ten most recent results and (since they are steadily increasing) should involve constructing a confidence interval around a trend line.

At the same time, datasets should also be sufficiently large to maintain statistical power. As many data points that exhibit the same behavior as recent data as possible should be included, including data collected prior to assessment monitoring (e.g., during the initial eight monitoring events). Ideally, datasets should have at least eight data points; in no case should a dataset have fewer than four data points.

If at least 50% of the recent dataset is non-detect, then a parametric confidence interval should not be used, and the procedure in **Section 4.1.1** should be followed.

New data will be evaluated for statistically significant temporal trends using (1) OLS linear regression with a t-test ( $\alpha = 0.01$ ) on the slope and/or (2) the non-parametric Theil-Sen slope estimator with Mann-Kendall trend test ( $\alpha = 0.05$ , or 0.01 for larger datasets). Non-detect data are replaced with half the RL for these analyses. The OLS linear regression or Theil-Sen slope estimator will be used to estimate the rate of change (increasing, no change, or decreasing) over time for each constituent at each well. The t-test or Mann-Kendall statistic will be used to determine whether a trend is statistically significant. OLS linear regression should only be used when at most 15% of the data are non-detect, when regression residuals are normally distributed, and when the variance from the regression line does not change over time. The Theil-Sen/Mann-Kendall analysis requires at least five observations for meaningful results; at least eight observations are recommended. If a significant temporal trend exists, then a confidence interval around the trend line should be constructed as outlined in **Section 4.1.3**.

If the trend analysis does not indicate a statistically significant trend, then the mean and variance should be calculated. If fewer than 15% of the data are non-detect, then the non-detect data can be replaced with half the RL and the mean and variance can be calculated normally. Tolerance intervals are sensitive to the choice of population distribution. Normality should be confirmed using the Shapiro-Wilk (or Shapiro-Francía) test and/or probability plots, as described in **Section 2.2**. If data appear not to be normally distributed, data should be transformed so that the transformed data are normally distributed.

Two methods – the Kaplan-Meier or Robust ROS method – can be used to determine the sample mean and variance when 15% to 50% of the data are non-detect. Kaplan-Meier should not be used if all non-detect data have the same RL or if the maximum detected value is less than the highest RL of the non-detect data.

When most of the data are detections, data are normally distributed, and there is no significant temporal trend, the LCL is calculated according to the following equation:

$$LCL = \bar{x} - t_{1-\alpha,n-1} * \frac{s}{\sqrt{n}} \quad (8)$$

where:

 $\bar{x} = \max$  mean concentration of the recent dataset  $t_{1-\alpha,n-1} = \max$  one-tailed *t*-value at a confidence of  $1-\alpha$  and at n-1 degrees of freedom  $s = \max$  standard deviation of the recent dataset  $n = \max$  number of samples in the recent dataset

The t value must be chosen in such a way to balance the competing goals of a low false-positive rate and a high statistical power. The Unified Guidance recommends that the statistical test have at least 80% power  $(1 - \beta = 0.8)$  when the underlying mean concentration is twice the MCL (USEPA, 2009). Values of the minimum  $\alpha$  (from which t values can be determined) are tabulated for this criterion for various values of n in Table 22-2 in Appendix D of the Unified Guidance (USEPA, 2009). The selected  $\alpha$  should be the maximum of the value in Table 22-2 and 0.01.

If data are transformed normal, the LCL should first be calculated for the transformed data and then be transformed back into concentration terms. Correction factors are available but are not expected to be required. Alternatively, a non-parametric LCL can be used, as described in **Section 4.1.2**.

If data are non-normal and cannot be transformed such that the transformed data do follow a normal distribution, then a non-parametric LCL should be used, as described in **Section 4.1.2**.

If the LCL exceeds the GWPS, then a statistically significant exceedance can be concluded. If this occurs, the owner/operator is required to take several actions, including potentially moving the facility to corrective action, as described in **Section 4.3**.

#### 4.1.1 Most Data Are Non-Detect

If background data are mostly non-detect, non-parametric tolerance intervals should be used. In these cases, the UTL is set at either the highest or second-highest concentration observed in the background dataset. If all background data are non-detect, then the UTL would default to the RL. The highest or second-highest observed concentration (or RL) effectively becomes the GWPS when this value is greater than the MCL (or screening level specified in OAC 252:517-9-6(h)(2) for cobalt, lead, lithium, and molybdenum). However, if most background data are non-detect, then detected concentrations are likely less than the MCL (or screening level specified in OAC 252:517-9-6(h)(2)), and the GWPS will be set at the MCL (or screening level specified in OAC 252:517-9-6(h)(2)).

If recent data are mostly non-detect, non-parametric confidence intervals can be constructed around the median by ranking the data from least to greatest and setting the LCL equal to one of the lower values of data. The confidence can be calculated based on the rank of the data point used and the sample size. Confidence values are tabulated in Table 21-11 in Appendix D of the Unified Guidance for sample sizes up to 20 (USEPA, 2009).

However, if most of the recent data are non-detect, then the data point selected for the LCL will also be non-detect. If the RL is less than the GWPS, then no statistically significant exceedance has occurred.

GWPSs should only be determined for detected Appendix B constituents [OAC 252:517-9-6(h)]. If all the data for a constituent are non-detect, no statistical evaluation need be performed.

#### 4.1.2 Data Are neither Normal nor Transformed-Normal

If background data are non-normal and cannot be transformed such that the transformed data do follow a normal distribution, then non-parametric tolerance intervals should be used. In these cases, the UTL is set at either the highest or second-highest concentration observed in the background dataset.

If recent data are non-normal and cannot be transformed such that the transformed data do follow a normal distribution, non-parametric confidence intervals can be constructed around the median by ranking the data from least to greatest and setting the LCL equal to one of the lower values of data. The confidence can be calculated based on the rank of the data point used and the sample size. Confidence values are tabulated in Table 21-11 in Appendix D of the Unified Guidance for sample sizes up to 20 (USEPA, 2009).

# 4.1.3 A Significant Temporal Trend Exists

If recent data show a significant temporal trend, then an LCL below the trend line can be calculated according to the following equation:

LCL = 
$$\widehat{x_0} - \sqrt{2s_e^2 * F_{1-2\alpha,2,n-2} * \left(\frac{1}{n} + \frac{(t_0 - \bar{t})^2}{(n-1)s_t^2}\right)}$$
 (9)

where:

 $\widehat{x_0}$  = regression-line estimate of the mean concentration at time  $t_0$ 

 $s_e$  = standard error of the regression line

 $F_{1-2\alpha,2,n-2}$  = upper (1 - 2 $\alpha$ )th percentage point from an *F*-distribution with 2 and n-2 degrees of freedom

n = number of samples in the recent dataset

 $t_0 =$  date of the most recent groundwater sample

 $\bar{t}$  = mean of the sampling dates in the recent dataset

 $s_t =$ standard deviation of the sampling dates in the recent dataset

Note that the LCL is a function of time; to assess current compliance, the date of the most recent sample should be used for  $t_0$ . If and only if the LCL is greater than the GWPS at this time, then a statistically significant exceedance can be concluded. This equation can also be used to assess when the LCL will exceed the GWPS (assuming the current trend continues).

The same  $\alpha$  that would have been selected if there were no significant trend (as described in **Section 4.1**) should be used here to determine the proper F value.

If the Theil-Sen method is used to determine the trend line, a computationally intensive technique known as bootstrapping can be used to determine the LCL. This procedure is described in Section 21.3.2 of the Unified Guidance (USEPA, 2009).

# 4.1.4 A Significant Seasonal Pattern Exists

If a statistically significant seasonal pattern exists in the background data and if there is a physical explanation for the seasonality, the background data should be deseasonalized using the procedure described in **Section 2.6**. The background-based UTL should be calculated based on the deseasonalized data, and the GWPS should be set at the MCL (or screening level provided in OAC 252:517-9-6(h)(2) for cobalt, lead, lithium, and molybdenum) or the background-based UTL, whichever is greater.

Similarly, if a statistically significant seasonal pattern exists in compliance well data and if there is a physical explanation for the seasonality, the compliance well data should be deseasonalized using the procedure described in **Section 2.6**. The LCL to be compared to the GWPS should be calculated based on the deseasonalized compliance well data.

# 4.2 Comparing Data to Background

Assessment monitoring data must be compared to the GWPS to assess whether corrective action is warranted at the CCR unit (i.e. the LCL exceeds the GWPS). Additionally, assessment monitoring data may be compared to background data to assess whether the CCR unit can move from assessment monitoring back to detection monitoring.

To return from assessment monitoring to detection monitoring, the CCR rules specify that all Appendix A and B constituents must be at or below background levels for two consecutive sampling events [OAC 252:517-9-6(e)]. However, the analysis of all Appendix A and B constituents is not required for every monitoring event. Therefore, all Appendix A and B constituents should be collected during two consecutive sampling events on a periodic basis (e.g., every two to four years) and/or when statistical evaluation of assessment monitoring data suggests groundwater concentrations are at or below background levels.

A UTL can be used to represent "a reasonable maximum on likely background concentrations" for Appendix A and B constituents (USEPA, 2009). As described previously, UTLs can be determined parametrically or non-parametrically. For the parametric intervals, the UTL is calculated according to Equation 7. Non-parametric UTLs can be determined by setting the UTL to the highest or second-highest measured background value. If all background data are non-detect, then non-detect results in compliance wells can be considered statistically similar to background. If a temporal trend in background data exists and is not attributable to a release, background data can be truncated so that no significant temporal trend is evident.

To determine whether Appendix A and B constituents are at or below background levels, a confidence interval constructed on recent data at each compliance monitoring well should be compared to the background UTL for each constituent. When the upper confidence limit (UCL) is below the background UTL, then it can be concluded that concentrations are at or below background. If UCLs are less than background UTLs for every constituent at every monitoring well for two consecutive events, then the CCR unit may return to detection monitoring.

When most of the data are detections, data are normally distributed, and there is no significant temporal trend, the UCL is calculated according to the following equation:

UCL = 
$$\bar{x} + t_{1-\alpha,n-1} * \frac{s}{\sqrt{n}}$$
 (10)

where:

 $\bar{x}$  = mean concentration of the recent dataset

 $t_{1-\alpha,n-1}$  = one-tailed t-value at a confidence of  $1-\alpha$  and at n-1 degrees of freedom

s =standard deviation of the recent dataset

n = number of samples in the recent dataset

If recent data are mostly non-detect or are non-normal and cannot be transformed such that the transformed data follow a normal distribution, non-parametric confidence intervals can be constructed around the median by ranking the data from least to greatest and setting the UCL equal to one of the higher values of data. The confidence can be calculated based on the rank of the data point used and the sample size. Confidence values are tabulated in Table 21-11 in Appendix D of the Unified Guidance for sample sizes up to 20 (USEPA, 2009).

If recent data show a significant temporal trend, then a UCL above the trend line can be calculated according to the following equation:

UCL = 
$$\widehat{x_0} + \sqrt{2s_e^2 * F_{1-2\alpha,2,n-2} * \left(\frac{1}{n} + \frac{(t_0 - \bar{t})^2}{(n-1)s_t^2}\right)}$$
 (11)

where:

 $\widehat{x_0}$  = regression-line estimate of the mean concentration at time  $t_0$ 

 $s_e$  = standard error of the regression line

 $F_{1-2\alpha,2,n-2}$  = upper (1 - 2 $\alpha$ )th percentage point from an *F*-distribution with 2 and n-2 degrees of freedom

n = number of samples in the recent dataset

 $t_0 =$  date of the most recent groundwater sample

 $\bar{t}$  = mean of the sampling dates in the recent dataset

 $s_t = standard$  deviation of the sampling dates in the recent dataset

In all cases, the choice of  $\tau$  and  $\alpha$  (for parametric UTLs and UCLs, respectively), the choice of the highest or second-highest data point (for non-parametric UTLs and UCLs), etc. should be made based on sound statistical judgment and site characteristics (e.g., size of datasets, number of monitoring wells, etc.).

# 4.3 Required Responses to the Results of the Statistical Evaluation

If the statistical evaluation demonstrates that the concentrations of all Appendix A and Appendix B constituents are at or below background levels for two consecutive sampling events, then the CCR unit may return to detection monitoring [OAC 252:517-9-6(e)]. A notification that the CCR unit is returning to detection monitoring must be placed in the facility's operating record.

If the statistical evaluation demonstrates that some Appendix A or Appendix B constituents are at concentrations above background levels but there are no statistically significant exceedances of GWPSs, then the CCR unit must remain in assessment monitoring [OAC 252:517-9-6(f)].

If the statistical evaluation demonstrates that an Appendix B constituent is present at a statistically significant level (SSL) above its GWPS (i.e., if the LCL exceeds the GWPS), then the owner/operator must:

- Include a notification in the facility's operating record that identifies the constituents exceeding GWPSs [OAC 252:517-9-6(g)];
- Characterize the nature and extent of the release, including installing monitoring wells needed to delineate the plume, installing a monitoring well at the downgradient property boundary, quantifying the nature and the amount of the release, and sampling all wells for Appendix A and detected Appendix B constituents [OAC 252:517-9-6(g)(1)];
- If the plume has migrated off-site, notify property owners overlying the plume [OAC 252:517-9-6(g)(2)]; and
- Either begin an assessment of corrective measures or demonstrate that the SSL is not due to a release from the CCR unit within 90 days of completing the statistical evaluation [OAC 252:517-9-6(g)(3)]. This demonstration must be made in writing and certified by a qualified professional engineer. The CCR rules require the previous three actions to be taken even if it can be demonstrated that the SSL is not due to a release from the CCR unit.

Reporting requirements for assessment monitoring are summarized in Section 6.2.

# 4.4 **Updating Background**

Care should be taken when updating background during assessment monitoring since, by definition, an SSI over background has already occurred. Data that appear to be affected by a release from the CCR unit should not be included in updated background datasets. However, it may be possible to update some background datasets (e.g., constituents not associated with a release, wells upgradient of the CCR unit, etc.). Formal updating of Appendix A and Appendix B constituents may be considered when there are at least four new points.

Data should be reviewed every four to eight measurements to assess the possibility of updating background datasets. Professional judgment should first be applied; any data that appear to be affected by a release should be excluded from the background update, even if there is no statistically significant difference between the new data and the existing background data.

For data that appear not to be affected by a release, a Student's *t*-test or Mann-Whitney test should be conducted to compare the set of new data points against the existing background dataset. If the *t*-test or Mann-Whitney test corroborates that there are no significant differences, the new data should be combined with the existing background data to create an updated and expanded background dataset. Increasing the size of the background dataset will increase the power of subsequent statistical tests.

If the *t*-test or Mann-Whitney test indicates a statistically significant difference between the two datasets, then it should be considered that the difference results from a release and the existing background dataset should continue to be used. If and only if there is evidence to suggest that the difference is not related to a release from the CCR unit, then the newer set of measurements should

be used for background so that resulting statistical limits are representative of present-day groundwater quality conditions.

Periodically, spatial variability among background wells may be re-assessed to determine whether using an interwell or intrawell comparison is appropriate on a constituent-by-constituent basis, as outlined in **Section 3.1**.

#### CORRECTIVE ACTION MONITORING

A CCR unit must begin an assessment of corrective measures if an SSL is identified and is not attributed to some cause other than a release from the CCR unit. The assessment of corrective measures must begin within 90 days of identifying the SSL [OAC 252:517-9-6(g)(3) and OAC 252:517-9-6(g)(4)]. Based on the results of the corrective measures assessment, a remedy must be selected as soon as feasible [OAC 252:517-9-8(a)]. A schedule for implementing and completing the remedial activities must be included in the remedy selection [OAC 252:517-9-8(d)]. The owner/operator must begin remedial activities within 90 days of selecting a remedy, and a corrective action groundwater monitoring program must be implemented based on the schedule established as part of the remedy selection [OAC 252:517-9-9(a)].

The corrective action monitoring program must:

- Meet the requirements of an assessment monitoring program [OAC 252:517-9-9(a)(1)(A)];
- Document the effectiveness of the remedy [OAC 252:517-9-9(a)(1)(B)]; and
- Demonstrate compliance with the GWPS [OAC 252:517-9-9(a)(1)(C)].

The statistical methods used in corrective action monitoring are similar to those used in assessment monitoring. For each detected Appendix B constituent, a GWPS is set at the MCL (or screening level provided in OAC 252:517-9-6(h)(2) for cobalt, lead, lithium, and molybdenum) or a value based on background data, whichever is greater. A confidence interval is constructed based on recent data at each compliance well, and the confidence interval is compared to the site-wide GWPS. However, in assessment monitoring, the presumption is that a release has not occurred, and a release is concluded when average concentrations are higher than the GWPS (i.e., when the *lower* confidence limit [LCL] is *greater* than the GWPS). If a CCR unit is in corrective action monitoring, then evidence of a release has already been identified. Therefore, in corrective action monitoring, the presumption is that a release has occurred, and the conclusion that the remedy has successfully decreased concentrations below the GWPS is made when average concentrations are less than the GWPS (i.e., when the *upper* confidence limit [UCL] is *less* than the GWPS). (Note that this presumption only applies to well-constituent pairs where an SSL has previously been identified. Well-constituent pairs in assessment monitoring where an SSL has not been identified effectively remain in assessment monitoring until the entire unit returns to detection monitoring.)

A remedy is considered complete when, among other things, confidence intervals constructed for Appendix B constituents for wells identified with SSLs have not exceeded the GWPS for three consecutive years [OAC 252:517-9-9(c)(2)]. In this instance, a return to assessment monitoring would be warranted.

Upon completion of the remedy, the owner/operator must prepare a notification stating that the remedy is complete. The notification must be certified by a qualified professional engineer and submitted to ODEQ for approval before placement in the operating record [OAC 252:517-9-9(e)]. Otherwise, the owner/operator should follow the reporting requirements for assessment monitoring, as summarized in **Section 6.2**.

# 5.1 Comparing Data to the GWPS

As stated in **Section 5**, the GWPS is set at the MCL (or screening level provided in OAC 252:517-9-6(h)(2) for cobalt, lead, lithium, and molybdenum) or a value based on background data, whichever is greater. The UTL calculated from the background dataset is often used as the background value. The UTL is calculated as described in **Section 4.1**. Methods for updating background are described in **Section 4.4**.

For well-constituent pairs in corrective action monitoring, new data must be evaluated to determine whether they are statistically significantly lower than the GWPS. The statistical analyses listed in OAC 252:517-9-4(g) are appropriate for comparing new data to a background dataset but are not appropriate for comparing new data to a fixed standard. For these cases, the Unified Guidance recommends using confidence intervals around the mean or median (USEPA, 2009).

When selecting which data to include in the recent dataset, time series plots of concentration data at each well should be created and visually inspected. Only data that exhibit the same behavior as recent data should be included. For instance, if the last eight arsenic results cluster around 9  $\mu$ g/L and the previous eight results cluster around 4  $\mu$ g/L, then only the eight most recent results should be used in the statistical analysis. Similarly, if chromium concentrations steadily increased over the last ten samples and were stable previously, then the statistical analysis should only use the ten most recent results and (since they are steadily increasing) should involve constructing a confidence interval around a trend line.

At the same time, datasets should also be sufficiently large to maintain statistical power. As many data points that exhibit the same behavior as recent data as possible should be included, including data collected prior to assessment monitoring (e.g., during the initial eight monitoring events). Ideally, datasets should have at least eight data points; in no case should a dataset have fewer than four data points.

If at least 50% of the recent dataset is non-detect, then a parametric confidence interval should not be used, and the procedure in **Section 5.1.1** should be followed.

New data will be evaluated for statistically significant temporal trends using (1) OLS linear regression with a t-test ( $\alpha = 0.01$ ) on the slope and/or (2) the non-parametric Theil-Sen slope estimator with Mann-Kendall trend test ( $\alpha = 0.05$ , or 0.01 for larger datasets). Non-detect data are replaced with half the RL for these analyses. The OLS linear regression or Theil-Sen slope estimator will be used to estimate the rate of change (increasing, no change, or decreasing) over time for each constituent at each well. The t-test or Mann-Kendall statistic will be used to

determine whether a trend is statistically significant. OLS linear regression should only be used when at most 15% of the data are non-detect, when regression residuals are normally distributed, and when the variance from the regression line does not change over time. The Theil-Sen/Mann-Kendall analysis requires at least five observations for meaningful results; at least eight observations are recommended. If a significant temporal trend exists, then a confidence interval around the trend line should be constructed as outlined in **Section 5.1.3**.

If the trend analysis does not indicate a statistically significant trend, then the mean and variance should be calculated. If fewer than 15% of the data are non-detect, then the non-detect data can be replaced with half the RL and the mean and variance can be calculated normally. Tolerance intervals are sensitive to the choice of population distribution. Normality should be confirmed using the Shapiro-Wilk (or Shapiro-Francía) test and/or probability plots, as described in **Section 2.2**. If data appear not to be normally distributed, data should be transformed so that the transformed data are normally distributed.

Two methods – the Kaplan-Meier or Robust ROS method – can be used to determine the sample mean and variance when 15% to 50% of the data are non-detect. Kaplan-Meier should not be used if all non-detect data have the same RL or if the maximum detected value is less than the highest RL of the non-detect data.

When most of the data are detections, data are normally distributed, and there is no significant temporal trend, the UCL is calculated according to the following equation:

UCL = 
$$\bar{x} + t_{1-\alpha,n-1} * \frac{s}{\sqrt{n}}$$
 (10)

where:

 $\bar{x} = \max$  mean concentration of the recent dataset  $t_{1-\alpha,n-1} = \max$  one-tailed *t*-value at a confidence of  $1-\alpha$  and at n-1 degrees of freedom  $s = \max$  standard deviation of the recent dataset

n = number of samples in the recent dataset

The t value must be chosen in such a way to balance the competing goals of a low false-positive rate and a high statistical power. The Unified Guidance recommends that the statistical test have at least 80% power  $(1 - \beta = 0.8)$  when the underlying mean concentration is twice the MCL (USEPA, 2009). Values of the minimum  $\alpha$  (from which t values can be determined) are tabulated for this criterion for various values of n in Table 22-2 in Appendix D of the Unified Guidance (USEPA, 2009). The selected  $\alpha$  should be the maximum of the value in Table 22-2 and 0.01.

If data are transformed normal, the UCL should first be calculated for the transformed data and then be transformed back into concentration terms. Correction factors are available but are not expected to be required. Alternatively, a non-parametric UCL can be used, as described in **Section 5.1.2**.

If data are non-normal and cannot be transformed such that the transformed data do follow a normal distribution, then a non-parametric UCL should be used, as described in **Section 5.1.2**.

#### 5.1.1 Most Data Are Non-Detect

If recent data are mostly non-detect, non-parametric confidence intervals can be constructed around the median by ranking the data from least to greatest and setting the UCL equal to one of the higher values of data. The confidence can be calculated based on the rank of the data point used and the sample size. Confidence values are tabulated in Table 21-11 in Appendix D of the Unified Guidance for sample sizes up to 20 (USEPA, 2009).

#### 5.1.2 Data Are neither Normal nor Transformed-Normal

If recent data are non-normal and cannot be transformed such that the transformed data do follow a normal distribution, non-parametric confidence intervals can be constructed around the median by ranking the data from least to greatest and setting the UCL equal to one of the higher values of data. The confidence can be calculated based on the rank of the data point used and the sample size. Confidence values are tabulated in Table 21-11 in Appendix D of the Unified Guidance for sample sizes up to 20 (USEPA, 2009).

# 5.1.3 A Significant Temporal Trend Exists

If recent data show a significant temporal trend, then a UCL above the trend line can be calculated according to the following equation:

UCL = 
$$\widehat{x_0} + \sqrt{2s_e^2 * F_{1-2\alpha,2,n-2} * \left(\frac{1}{n} + \frac{(t_0 - \bar{t})^2}{(n-1)s_t^2}\right)}$$
 (11)

where:

 $\widehat{x_0}$  = regression-line estimate of the mean concentration at time  $t_0$ 

 $s_e$  = standard error of the regression line

 $F_{1-2\alpha,2,n-2}$  = upper (1 - 2 $\alpha$ )th percentage point from an *F*-distribution with 2 and n-2 degrees of freedom

n = number of samples in the recent dataset

 $t_0 =$  date of the most recent groundwater sample

 $\bar{t}$  = mean of the sampling dates in the recent dataset

 $s_t =$  standard deviation of the sampling dates in the recent dataset

Note that the UCL is a function of time; to assess current compliance, the date of the most recent sample should be used for  $t_0$ . If and only if the UCL is less than the GWPS at this time, then it can be concluded that the remedy has successfully decreased concentrations below the GWPS. This equation can also be used to assess when the UCL will decrease below the GWPS (assuming the current trend continues).

The same  $\alpha$  that would have been selected if there were no significant trend (as described in **Section 5.1**) should be used here to determine the proper F value.

If the Theil-Sen method is used to determine the trend line, a computationally intensive technique known as bootstrapping can be used to determine the UCL. This procedure is described in Section 21.3.2 of the Unified Guidance (USEPA, 2009).

# **5.1.4** A Significant Seasonal Pattern Exists

If a statistically significant seasonal pattern exists in compliance well data and if there is a physical explanation for the seasonality, the compliance well data should be deseasonalized using the procedure described in **Section 2.6**. The UCL to be compared to the GWPS should be calculated based on the deseasonalized compliance well data.

# REPORTING REQUIREMENTS

The CCR rule specifies reporting requirements throughout the monitoring process. Throughout the process, the required documentation is required to be posted both to the site's operating record and to a public internet set for review. As required by OAC 252:517-9-4(g)(6), the chosen statistical methods described within this SAP are certified by a qualified professional engineer as appropriate for groundwater evaluation (Section 7).

# 6.1 Annual Groundwater Monitoring and Corrective Action Report

By January 31 of each year, all existing facilities must submit an Annual Groundwater Monitoring and Corrective Action Report (Annual Report) [OAC 252:517-9-1(e)]. The Annual Report should be prepared and posted to both the site operating record and the public internet site. The Annual Report must also be submitted to ODEQ for approval [OAC 252:517-9-1(g)].

The Annual Report should document site status, summarize key actions taken, describe problems encountered and their resolutions, and project key actions to be taken for the following year. The Annual Report should also include:

- A figure showing the CCR unit and the monitoring well network [OAC 252:517-9-1(e)(1)];
- An identification of monitoring wells installed or abandoned during the preceding year and the rationale for doing so [OAC 252:517-9-1(e)(2)];
- A summary of groundwater samples collected, which wells were sampled, what dates the samples were collected, and whether the samples were collected for detection monitoring or assessment monitoring [OAC 252:517-9-1(e)(3)]; and
- A discussion of any transition between monitoring programs (i.e., detection monitoring vs. assessment monitoring vs. corrective action monitoring) [OAC 252:517-9-1(e)(4)].

If appropriate, the Annual Report should detail a demonstration for an alternative groundwater sampling frequency. If no SSIs are identified during each sampling event, an updated Annual Report should be submitted yearly.

# 6.2 **Groundwater Monitoring Program**

A groundwater monitoring program needs to be established and submitted to ODEQ for approval [OAC 252:517-9-4(a)]. The plan must include the following items:

• Sampling and analysis procedures designed to ensure monitoring results provide an accurate quality of groundwater quality [OAC 252:517-9-4(b)];

- Sampling and analytical methods that are appropriate for groundwater sampling [OAC 252:517-9-4(c)];
- Details for groundwater elevation measurements immediately prior to purging [OAC 252:517-9-4(d)];
- Establishment of background quality in hydraulically upgradient or background wells [OAC 252:517-9-4(e)];
- Number of samples collected when conducting detection and assessment monitoring [OAC 252:517-9-4(f)];
- Chosen statistical methods to be used in evaluating groundwater monitoring data for each specified constituent and which meet the standards specified in OAC 252:517-9-4(h) [OAC 252:517-9-4(g)];

# 6.3 <u>Detection Monitoring</u>

If SSIs are identified, the facility should demonstrate within 90 days of the detection, where possible, that SSIs over background are not due to a release from the facility, along with a certification by a qualified professional engineer that the information is accurate. The report documenting this demonstration must be submitted to ODEQ for approval. Additionally, the report should be included in the Annual Report. If the SSIs over background are attributed to a release from the facility, the facility should prepare and place in the operating record within 90 days a notification stating that an assessment monitoring program has been established [OAC 252:517-9-5(e)(3)]. Additionally, the assessment monitoring program must be approved by ODEQ [OAC 252:517-9-5(e)(1)].

# 6.4 Assessment Monitoring

If an assessment monitoring program is in place, the Annual Report must also include [OAC 252:517-9-6(d)(3)]:

- Analytical results for Appendix A and detected Appendix B constituents,
- Background concentrations for all Appendix A and Appendix B constituents, and
- GWPSs established for detected Appendix B constituents.

The semiannual analytical results for Appendix A and detected Appendix B constituents must also be posted to the facility's operating record within 90 days of receipt [OAC 252:517-9-6(d)(1)]. If a constituent is detected at an SSL above its GWPS, a notification must be reported to the site's operating record [OAC 252:517-9-6(g)]. The owner or operator must also submit a notification to ODEQ identifying the SSLs and specifying a plan and schedule for analyze the release and for developing appropriate corrective action [OAC 252:517-9-6(g)].

Additionally, the facility must notify any person who owns or resides on land that directly overlies any part of an off-site contaminant plume and record the notifications in the facility's operating record [OAC 252:517-9-6(g)(2)]. Within 90 days, the facility must either initiate an assessment of corrective measures or demonstrate that the SSL is not due to a release from the CCR unit [OAC 252:517-9-6(g)(3)]. The demonstration must be supported by a report certified by a qualified professional engineer and submitted to ODEQ for approval [OAC 252:517-9-6(g)(3)(B)].

If the facility determines it may return to detection monitoring, the facility should issue a notification to the operating record and public site within 30 days [OAC 252:517-19-1(h)(7)].

# 6.5 Corrective Action Monitoring

If a corrective action monitoring program is in place, it must meet the requirements of an assessment monitoring program [OAC 252:517-9-9(a)(1)(A)]. Thus, the reporting requirements for corrective action monitoring will be similar to assessment monitoring, as described in **Section 6.4**. Upon completion of the remedy, the facility must prepare a notification that the remedy has been completed. The notification must be certified by a qualified professional engineer, approved by ODEQ, and placed in the operating record [OAC 252:517-9-9(e)].

# CERTIFICATION BY QUALIFIED PROFESSIONAL ENGINEER

By means of this certification, I certify that I am a qualified professional engineer as defined in OAC 252:517-1-3, that I have reviewed this SAP, and that the statistical methods described therein are appropriate and meet the requirements of OAC 252:517-9-4.

DAVID ANTHONY MILL	ER

Printed Name of Qualified Professional Engineer



Signature

26057

OKLAHOMA

11.18.21

Registration No.

Registration State

Date

#### REFERENCES

- American Electric Power. 2016. Draft Groundwater Sampling and Analysis Plan. April 1, 2016.
- Electric Power Research Institute. 2015. Groundwater Monitoring Guidance for the Coal Combustion Residuals Rule. Palo Alto, CA. 3002006287.
- Environmental Protection Agency. 2009. Statistical Analysis of Groundwater Monitoring Data at RCRA Facilities: Unified Guidance. EPA 530/R-09-007.
- Oklahoma Administrative Code. Disposal of Coal Combustion Residuals from Electric Utilities. Title 252, Chapter 517. (2021).

#### APPENDIX A

#### RECORD OF REVISIONS

# **Revision 1 (November 2021)**

- Added statistical procedures used to implement corrective action monitoring (Section 5) and reporting requirements for corrective action monitoring (Section 6.5).
- Removed text from Section 4 regarding a potential assessment monitoring approach for constituents that do not have an MCL because the federal CCR rule was revised to specify screening levels for these constituents.
- Added statistical procedures used to evaluate whether a seasonal pattern exists and to deseasonalize data (Sections 2.6, 3.2.5, 4.1.4, and 5.1.4).
- Specified that the Mann-Kendall trend test can use an  $\alpha$  of 0.01 for sufficiently large datasets (Sections 3.1, 4.1, and 5.1).
- Removed references to control limits in Section 3.2 because prediction limits are generally being used to conduct detection monitoring.
- Removed references to using trend tests to evaluate SSIs at the end of Section 3.2 because prediction limits are generally being used to conduct detection monitoring.
- Clarified that non-parametric limits should be used when data are non-normal and cannot be transformed such that the transformed data do follow a normal distribution (Sections 3.2.3, 4.1.2, and 5.1.2).
- Referred to the Wilcoxon rank-sum/Mann-Whitney test as the Mann-Whitney test to match the statistical output from Sanitas (Sections 3.4 and 4.4).
- Clarified that a background dataset that contains at least five data points is sufficiently large to use an α as low as 0.01 to conduct the Mann-Whitney test as part of a background update, in line with recommendations in the Unified Guidance (Section 3.4).
- Clarified the procedure to be used if the Mann-Whitney test indicates a statistically significant difference between existing background data and newer data (Sections 3.4 and 4.4).
- Clarified that spatial variability among background wells may be assessed periodically as part of a background update because spatial variability is evaluated when background values are initially established (Sections 3.4 and 4.4).

- Added statistical procedures to determine when Appendix A and Appendix B concentrations are at or below background to evaluate whether units in assessment monitoring may return to detection monitoring (Section 4.2).
- Modified references to screening levels for constituents that do not have an MCL from 40 CFR 257.95(h) to OAC 252:517-9-6(h)(2).
- Generally replaced "parameter" with "constituent".
- Added references to the Unified Guidance and the CCR rule throughout the document.
- Made minor grammatical and stylistic changes throughout the document.
- Made minor updates to OAC references.



SCOTT A. THOMPSON Executive Director

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

KEVIN STITT Governor

January 20, 2022

Ms. Jill Parker-Witt, P.E. American Electric Power 502 North Allen Avenue Shreveport, LA 71101

Re:

Revised Groundwater Sampling and Analysis Plan for Northeastern Power Station's CCR

Units: Landfill and Bottom Ash Storage Pond

Public Service Company of Oklahoma-Northeastern Power Station

Rogers County

Solid Waste Permit No. 3566010

Dear Ms. Parker-Witt:

On August 31, 2018, the Oklahoma Department of Environmental Quality (DEQ) approved the Groundwater Sampling and Analysis Plan (SAP) for Northeastern Power Station's (NPS) Coal Combustion Residuals (CCR) Units. On November 30, 2022, by email, DEQ received a revised SAP from American Electric Power – Public Service Company of Oklahoma (AEP-PSO) for NPS. The SAP was revised for compliance with Oklahoma Administrative Code (OAC) 252:517 regulatory changes and for clarifications of existing rules. In accordance with OAC 252:517-9-4(a), AEP submitted a revised sampling and analysis plan in which the SAP (Appendix D) has been updated to reflect DEQ's 2021 revised CCR regulations.

For example: Section 6.5 of the SAP concerning corrective action monitoring and reporting was added to incorporate OAC 252:517-9-9(a) requirements; and Section 4 was modified to remove text regarding potential assessment monitoring approach for the Appendix B constituents that do not have a maximum contaminant level since OAC 252:517-9-6(h)(2) was changed to incorporate the federal risk-based screening level as groundwater protection standards (GWPS) for cobalt, lithium, molybdenum, and lead. The revisions are summarized in Appendix A of the SAP and are focused mostly on changes to the statistical analysis plan. Additionally, references to control limits and trend tests were removed due to prediction limits generally being used to conduct detection monitoring and evaluate statistically significant increases (SSIs); and include the EPA Unified Guidance document as a reference for when to use certain statistical procedures and when (and under what conditions) background should be updated.

The revised SAP is approved. Please post the revised SAP to the NPS Website within 30 days of receipt of this letter.

Ms. Jill Parker-Witt, P.E. American Electric Power – Northeastern Power Station January 20, 2022 Page 2 of 2

If you have any questions or comments concerning this letter, please contact Ms. Cindy Hailes at (405) 702-5114.

Sincerely,

Hillary Young, P.E. Chief Engineer Land Protection Division

David Cate

HY/ckh