

Annual Groundwater Monitoring and Corrective Action Report

**CPS Energy
Calaveras Power Station – Bottom Ash Ponds
San Antonio, Texas**

February 2023

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Calaveras Power Station – Bottom Ash Ponds

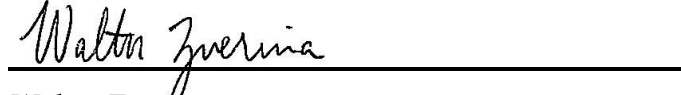
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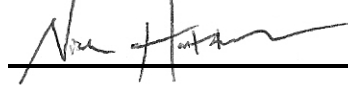
Project No. 0636109
San Antonio, Texas



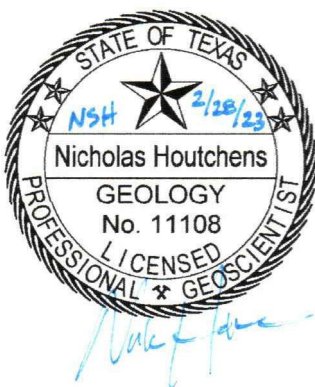
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1. CURRENT STATUS SUMMARY

As required in Title 40, Code of Federal Regulations, Part 257.90, this section provides an overview of the current status of the groundwater monitoring and corrective action program for the Bottom Ash Ponds (BAPs) located at the CPS Energy Calaveras Power Station:

- At the start of the 2022 annual reporting period, the BAPs were operating under the detection monitoring program, as defined in §257.94;
- At the end of the 2022 annual reporting period, the BAPs were operating under the detection monitoring program, as defined in §257.94;
- At this time, there was no confirmed statistically significant increase over background for one or more constituents listed in Appendix III pursuant to §257.94(e); however, CPS Energy will perform an additional evaluation of data collected from JKS-70 and of re-sample data collected from other wells in the monitoring network and will prepare an *Alternative Source Demonstration*;
- An assessment monitoring program was not required or initiated for the BAPs;
- A remedy was not required or selected pursuant to §257.97 during the 2022 annual reporting period; and
- No remedial activities were initiated or are ongoing pursuant to §257.98 during the 2022 annual reporting period.

2. INTRODUCTION

CPS Energy owns and operates the Calaveras Power Station which consists of two power plants (J.T. Deely and J.K. Spruce) that are subject to regulation under Title 40, Code of Federal Regulations, Part 257 (40 CFR §257) Subpart D (a.k.a. the CCR Rule). The Power Station is located in unincorporated Bexar County, Texas, approximately 13 miles southeast of San Antonio. Currently, two CCR units are in operation [Fly Ash Landfill (FAL) and Sludge Recycle Holding (SRH) Pond] and two CCR units are undergoing closure [BAPs and Evaporation Pond (EP)]. This *Annual Groundwater Monitoring and Corrective Action Report* (Report) addresses only the BAPs.

This Report was produced by Environmental Resource Management, Inc. (ERM), on behalf of CPS Energy, and summarizes the groundwater monitoring activities for the BAPs in 2022 and provides a statistical summary of the findings for samples collected in October 2022. Consistent with the notification requirements of the CCR Rule, this Report will be posted to the operational record and notification will be made to the State of Texas. Additionally, this Report will be placed on the publicly accessible internet site (§257.105(h), §257.106(h), §257.107(h)). The table below cross references the reporting requirements under the CCR Rule with the contents of this Report.

Regulatory Requirement Cross-Reference

Regulatory Citation	Requirement (paraphrased)	Where Addressed in this Report
§257.90(e)	Status of the groundwater monitoring and corrective action program	Sections 1 and 3
§257.90(e)	Summarize key actions completed	Section 3
§257.90(e)	Describe any problems encountered and actions to resolve problems	Section 3
§257.90(e)	Key activities for upcoming year	Section 5
§257.90(e)(1)	Map or aerial image of CCR unit and monitoring wells	Figure 1
§257.90(e)(2)	Identification of new monitoring wells installed or decommissioned during the preceding year	Section 3
§257.90(e)(3)	Summary of groundwater data, monitoring wells and dates sampled, and whether sample was required under detection or assessment monitoring	Sections 3 and 4, Tables 1 through 3, and Figure 2
§257.90(e)(4)	Narrative discussion of any transition between monitoring programs	Section 5

The BAPs are located east of the Power Station generating units and are adjacent to and immediately east of the SRH Pond. The BAPs consist of two separate, but adjacent, ponds (oriented north and south) that contained sluiced bottom ash material. The BAPs were constructed in 1977 as part of the original plant construction. The CCR unit location is shown on Figure 1.

3. PROGRAM STATUS

From December 2016 through October 2017, groundwater samples were collected as part of background sampling. After October 2017, groundwater samples were collected as part of detection monitoring. The samples were collected from the groundwater monitoring well network certified for use in determining compliance with the CCR Rule.

Historically, the groundwater monitoring well network consisted of two upgradient monitor wells (JKS-49 and JKS-51) and five downgradient monitor wells (JKS-48, JKS-50R, JKS-52, JKS-55, and JKS-56). As documented in the *2020 Annual Groundwater Monitoring and Corrective Action Report – Bottom Ash Ponds* (ERM, 2020), non-proportional changes in water levels were observed during the 2020 monitoring events and a site-wide water level study (Study) was recommended to understand temporal changes in hydrogeology. ERM completed this Study by collecting five rounds of water level measurements at each CCR Unit, which included observations from other on-site monitor wells, from February to October 2021.

As documented in the Study, JKS-49 and JKS-51 no longer appeared to be viable background wells and ERM recommended the installation of one or two new monitor wells located northwest of the BAPs. One monitor well (JKS-70) was installed in July 2022 and was designated as a background well for the BAPs. As such, the revised groundwater monitoring well network consists of two upgradient monitor wells (JKS-70 and JKS-51) and six downgradient monitor wells (JKS-48, JKS-49, JKS-50R, JKS-52, JKS-55, and JKS-56). This revision to the groundwater monitoring network will be documented in updated *Groundwater*

Monitoring System and Groundwater Sampling and Analysis Program (GSAP) documents for the Power Station.

All monitor wells are screened within the uppermost groundwater bearing unit (GWB) in the vicinity of the North and South BAPs. The uppermost GWBU varies in thickness from approximately 9.5 to 21.5 feet thick and is comprised of clayey/silty sand to moderately-sorted sand. The uppermost GWBU is located below semi-confining units (i.e., clay, sandy clay, or silty clay), and above a sandstone bedrock unit.

The monitor well locations are shown in Figure 1. No problems were encountered in the data collection or in well performance, and no action was required to resolve any issues. As noted above, one new monitor well (JKS-70) was installed in July 2022 and no monitor wells were decommissioned after the certification of the well network.

Although the J.T. Deely Power Plant ceased operation at the end of December 2018 and sluiced bottom ash is no longer being received at the BAPs, the BAPs will continue to be monitored until the units have completed closure.

3.1 GROUNDWATER OBSERVATIONS

Depth to groundwater surface measurements were made at each monitor well prior to each sampling event. Groundwater elevations were calculated by subtracting the depth to groundwater measurement from the surveyed reference elevation for each well.

Groundwater elevations collected during all the monitoring events are summarized in Table 1. Groundwater elevations and the potentiometric surface for the April and October 2022 monitoring events are shown on Figure 2A and Figure 2B, respectively. As measured during the April 2022 monitoring event, groundwater appears to flow south to southeast towards the northern portion the CCR unit. Groundwater in the vicinity of the southern and western extent of the CCR unit appears to flow east to northeast towards Calaveras Lake. The horizontal gradient is approximately 0.001 feet/foot.

Groundwater elevations measured during the October 2022 monitoring event appear to display a southeastern groundwater flow towards the northern extent of the CCR unit, which converges with groundwater flow from the southwest towards a potentiometric low near monitor well JKS-49. The horizontal gradient is approximately 0.003 feet/foot.

As previously documented, non-proportional changes in water levels have been observed since the 2020 monitoring events and these changes are evident in the 2022 monitoring events. CPS Energy will continue to monitor and evaluate these changes to understand temporal changes in hydrogeology.

3.2 SAMPLING SUMMARY

A summary of the total number of samples collected from each monitor well is provided in Table 2. Groundwater analytical results for Appendix III constituents for all the monitoring events are summarized in Table 3. Laboratory data packages are provided in Appendix A.

The BAPs monitor wells were sampled by CPS Energy using low flow sampling techniques during the monitoring events. No data gaps were identified during the 2022 semi-annual groundwater monitoring events.

3.3 DATA QUALITY

ERM reviewed field and laboratory documentation to assess the validity, reliability and usability of the analytical results. Samples were sent to San Antonio Testing Laboratory (SATL), located in San Antonio, Texas for analysis. Chain-of-Custody procedures were followed throughout the sample handling process. Data quality information reviewed for these results included field sampling forms, chain-of-custody documentation, holding times, lab methods, cooler temperatures, laboratory method blanks, laboratory control sample recoveries, field duplicate samples, matrix spikes / matrix spike duplicates, quantitation limits, and equipment blanks following data quality review guidance from the Environmental Protection Agency and the Texas Commission on Environmental Quality. A summary of the data usability qualifiers is included in Table 3. The data quality review found the results to be valid, reliable, and useable for decision making purposes with the listed qualifiers. No analytical results were rejected.

4. STATISTICAL ANALYSIS AND RESULTS

Consistent with the CCR Rule and with the *GSAP*, a prediction limit approach (40 CFR §257.93(f)) was used to identify potential impacts to groundwater. The steps outlined in the decision framework in the *GSAP* include:

- Interwell versus intrawell comparisons;
- Establishment of the upgradient dataset;
- Calculating prediction limits; and
- Conclusions.

Tables and figures generated as part of the statistical analysis, including updating of prediction limits, are provided in Appendix B. The remaining sections of the Report are focused on evaluation of the most recent October 2022 data. Note the April 2022 sampling results were evaluated as discussed in Appendix C. The April 2022 sampling results were evaluated relative to the existing prediction limits.

4.1 INTERWELL VERSUS INTRAWELL COMPARISONS

When multiple upgradient wells were available within the same unit, concentrations were compared among these wells to determine if they could be pooled to create a single, interwell, upgradient dataset. For each analyte, Boxplots (Appendix B, Figure 1) and Kruskal-Wallis test results (Appendix B, Table 1) are provided for upgradient wells. The statistical tests indicate that:

- All analytes were found to follow interwell (pooled) analysis.

As discussed in the *GSAP*, interwell analytes will use a pooled upgradient dataset in the following sections.

4.2 ESTABLISHMENT OF UPGRADIENT DATASET

When evaluating the concentrations of analytes in groundwater, USEPA guidance (2009) recommends performing a careful quality check of the data to identify any anomalies. In

addition to the data validation that was performed, descriptive statistics, outlier testing, and temporal stationarity checks were completed to finalize the upgradient dataset.

4.2.1 Descriptive Statistics

Descriptive statistics were calculated for the upgradient wells and analytes at the site (Appendix B, Table 2). The descriptive statistics highlight a number of relevant characteristics about the upgradient datasets including:

- There are two upgradient monitoring wells and seven Appendix III constituents for Detection Monitoring.
- There are a total of seven well-analyte combinations after accounting for interwell versus intrawell analysis.
- Seven well-analyte combinations have detection rates greater than or equal to 50 percent.
- No well-analyte combinations have 100 percent non-detects,
- Six well-analyte combinations have 100 percent detects.
- Five well-analyte combinations follow a normal distribution (using Shapiro-Wilks Normality Test).
- No well-analyte combinations follow a log-normal distribution.
- Two well-analyte combinations have no discernible distribution.

4.2.2 Outlier Determination

Both statistical and visual outlier tests were performed on the upgradient datasets. A total of three outliers were initially flagged in the upgradient datasets. Data points identified as both statistical and visual outliers (Appendix B, Table 3 and Appendix B, Figure 2) were reviewed prior to exclusion from the dataset.

Of the three data points that were flagged as outliers, all three were retained in the dataset. After review, it was determined that these values were consistent with natural fluctuations and concentrations detected in other upgradient wells or in the area prior to operation. No analytical or sampling issues were identified during data review; therefore, the three outlier values were considered valid and were retained in the upgradient datasets.

4.2.3 Check for Temporal Stability

A trend test was performed for all values in the upgradient wells with at least eight detected data points and at least 50 percent detection rate. Time series figures of upgradient wells are provided in Appendix B, Figure 3. Additionally, the Mann Kendall trend test results are provided in Appendix B, Table 4. The results of the trend analysis indicate that:

- There are a total of seven well-analyte combinations in the upgradient dataset.
- Seven well-analyte combinations meet the data requirements of the trend test.
- Two well-analyte combinations had a significant increasing trend.
- No well-analyte combinations had a significant decreasing trend.
- Five well-analyte combinations had no significant trend (i.e., concentrations were stable over time).

4.3 ESTABLISHING UPPER PREDICTION LIMITS

A multi-part assessment of the monitoring wells was performed to determine what type of upper prediction limit (UPL) to calculate as a compliance point. A decision framework was applied for each upgradient well based on interwell/intrawell analysis, data availability, and presence of temporal trends. A summary of the UPLs (and LPLs) and the methods used to calculate them are provided in Appendix B, Table 5.

A total of two well-analyte combinations were found to have either increasing or decreasing trends. For these well-analyte pairs, a bootstrapped UPL calculated around a Theil Sen trend was used to derive a more accurate UPL.

The remaining five well-analyte combinations were found to have no significant trend. Sanitas was used to calculate static UPLs using an annual site-wide false positive rate of 0.1 with a 1-of-2 re-testing approach.

A final UPL was selected for each analyte and compared to the most recent sample result in each downgradient well. For pH, a final lower prediction limit (LPL) was also identified and used for comparison. For the seven analytes with interwell analysis, the upgradient dataset was pooled prior to UPL calculations, resulting in a single UPL value per analyte. A similar approach was used to determine the LPL for pH. All final UPL and LPL values are shown in the table below. Full upgradient well prediction limit calculations are provided in Appendix B, Table 5.

Final UPLs and LPLs Values

Analysis Type	Analyte	LPL	UPL	Unit
Interwell	Boron	-	0.726	mg/L
Interwell	Calcium	-	404	mg/L
Interwell	Chloride	-	658	mg/L
Interwell	Fluoride	-	0.547	mg/L
Interwell	pH	5.48	7.16	SU
Interwell	Sulfate	-	625	mg/L
Interwell	Total Dissolved Solids	-	3,180	mg/L

4.4 CONCLUSIONS

The downgradient samples collected during the October 2022 sampling event were used for compliance comparisons. All downgradient wells were below the UPLs and above the LPLs with the following exceptions shown on the table below. Full downgradient results are provided in Appendix B, Table 6.

Potential Exceedances

Analyte	Well	LPL	UPL	Sample Date	Value	Unit
Boron	JKS-48	-	0.726	2022-10-25	2.22	mg/L
Boron	JKS-49	-	0.726	2022-10-25	2.6	mg/L
Boron	JKS-50R	-	0.726	2022-10-25	7.0	mg/L

Analyte	Well	LPL	UPL	Sample Date	Value	Unit
Boron	JKS-52	-	0.726	2022-10-25	2.37	mg/L
Boron	JKS-55	-	0.726	2022-10-25	0.85	mg/L
Boron	JKS-56	-	0.726	2022-10-25	3.92	mg/L
Fluoride	JKS-48	-	0.547	2022-10-25	0.821	mg/L
Fluoride	JKS-52	-	0.547	2022-10-25	0.686	mg/L
Fluoride	JKS-55	-	0.547	2022-10-25	0.868	mg/L
pH	JKS-49	5.48	7.16	2022-10-25	7.18	SU

Initial exceedances of the UPL may be confirmed with re-testing of the downgradient wells per the 1-of-2 retesting scheme. If the initial exceedance is confirmed with re-testing results in the same well, the well-analyte pair will be declared a statistically significant increase (SSI) above background. If an SSI is found, a notification or alternate source demonstration will be prepared within 90 days. Any wells with re-testing results at or below the UPL, and at or greater than the LPL, will be considered in compliance and will not require further action. These re-testing results will be reported in the subsequent *Alternative Source Demonstration*.

All downgradient wells with initial exceedances were examined for trends to assess the stability of concentrations. A summary of these trend test results can be found in Appendix B, Table 4. Of the wells with potential SSIs, boron concentrations had an increasing trend at JKS-48, JKS-50R, JKS-52, JKS-55; boron concentrations had a decreasing trend at JKS-49, and fluoride concentrations had a decreasing trend at JKS-48.

Trends in these wells relative to UPLs, and LPLs for pH, will be monitored closely in future monitoring events. All wells with potential SSIs are plotted in Appendix B, Figure 4. All potential SSIs are within one order of magnitude of the UPL.

5 RECOMMENDATIONS

As noted above, JKS-70 was recently added to the groundwater monitoring network as an upgradient well for the BAPs and has only been sampled one time. By incorporating the JKS-70 analytical results into the statistical analysis, the results lowered the previously determined UPLs for the BAPs and as such, additional potential exceedances were identified. However, there is only one data point from JKS-70 and additional analytical results from JKS-70 are needed to better assess and evaluate to potential for exceedances. CPS Energy will perform an additional evaluation of data collected from JKS-70 and of re-sample data collected from other wells in the monitoring network. Following the data evaluation, CPS Energy will prepare an *Alternative Source Demonstration* and will make a determination as to next steps.

6. REFERENCES

ERM, 2017. *Groundwater Sampling and Analysis Program*. CPS Energy, Calaveras Power Station, San Antonio, Texas.

USEPA. 2009. *Statistical Analysis of Groundwater Monitoring Data at RCRA Facilities*. Unified Guidance. USEPA/530/R/09/007. Office of Resource Conservation and Recovery. Washington, D.C.

Tables

TABLE 1
Groundwater Elevations Summary
CPS Energy - Calaveras Power Station
Bottom Ash Ponds

		JKS-49 Downgradient		JKS-51 Upgradient		JKS-48 Downgradient		JKS-50R Downgradient	
Sampling Event	Sampling Event Dates	TOC Elevation	498.63	TOC Elevation	496.92	TOC Elevation	497.19	TOC Elevation	498.48
1	12/6/16 to 12/8/16	8.81	489.82	10.76	486.16	11.47	485.72	12.50	485.98
2	2/21/17 to 2/23/17	8.56	490.07	10.80	486.12	11.80	485.39	12.70	485.78
3	3/28/17 to 3/30/17	8.90	489.73	10.59	486.33	11.64	485.55	12.32	486.16
4	5/2/17 to 5/4/17	8.85	489.78	10.56	486.36	11.72	485.47	12.49	485.99
5	6/20/17 to 6/21/17	8.75	489.88	10.56	486.36	12.00	485.19	12.81	485.67
6	7/25/17 to 7/26/17	8.46	490.17	10.68	486.24	11.91	485.28	12.78	485.70
7	8/29/17 to 8/30/17	7.21	491.42	10.48	486.44	11.77	485.42	12.53	485.95
8	10/10/17 to 10/11/17	11.17	487.46	10.98	485.94	12.24	484.95	13.44	485.04
9	4/4/18 to 4/5/18	9.00	489.63	10.93	485.99	12.15	485.04	14.03	484.45
10	10/30/18 to 10/31/18	6.88	491.75	10.45	486.47	11.73	485.46	12.08	486.40
11	4/9/19 to 4/10/19	12.52	486.11	11.02	485.90	11.80	485.39	13.10	485.38
12	10/22/19 to 10/23/19	14.84	483.79	12.00	484.92	12.57	484.62	14.10	484.38
13	4/28/20 to 4/29/20	13.58	485.05	11.79	485.13	12.41	484.78	13.66	484.82
14	10/20/20 to 10/21/20	14.42	484.21	12.11	484.81	12.39	484.80	13.98	484.50
15	4/13/21 to 4/14/21	13.60	485.03	11.80	485.12	12.33	484.86	13.73	484.75
16	10/19/21 to 10/20/21	13.33	485.30	11.67	485.25	12.20	484.99	12.77	485.71
17	4/13/22 to 4/14/22	14.16	484.47	12.25	484.67	12.60	484.59	14.19	484.29
18	10/25/22 to 10/26/22	14.81	483.82	12.53	484.39	12.48	484.71	14.17	484.31

		JKS-52 Downgradient		JKS-55 Downgradient		JKS-56 Downgradient	
Sampling Event	Sampling Event Dates	TOC Elevation	493.15	TOC Elevation	493.81	TOC Elevation	496.66
1	12/6/16 to 12/8/16	7.53	485.62	8.15	485.66	11.12	485.54
2	2/21/17 to 2/23/17	7.43	485.72	8.51	485.30	10.90	485.76
3	3/28/17 to 3/30/17	7.33	485.82	8.25	485.56	10.50	486.16
4	5/2/17 to 5/4/17	7.35	485.80	8.40	485.41	10.65	486.01
5	6/20/17 to 6/21/17	7.46	485.69	8.79	485.02	11.00	485.66
6	7/25/17 to 7/26/17	7.50	485.65	8.77	485.04	10.95	485.71
7	8/29/17 to 8/30/17	7.40	485.75	8.59	485.22	10.72	485.94
8	10/10/17 to 10/11/17	7.53	485.62	8.92	484.89	11.61	485.05
9	4/4/18 to 4/5/18	8.48	484.67	8.90	484.91	11.13	485.53
10	10/30/18 to 10/31/18	8.33	484.82	8.25	485.56	10.27	486.39
11	4/9/19 to 4/10/19	7.65	485.50	8.60	485.21	11.30	485.36
12	10/22/19 to 10/23/19	9.40	483.75	9.64	484.17	12.34	484.32
13	4/28/20 to 4/29/20	8.20	484.95	9.19	484.62	11.78	484.88
14	10/20/20 to 10/21/20	8.07	485.08	9.49	484.32	12.10	484.56
15	4/13/21 to 4/14/21	8.04	485.11	9.19	484.62	11.85	484.81
16	10/19/21 to 10/20/2021	7.99	485.16	9.13	484.68	11.77	484.89
17	4/13/22 to 4/14/22	8.34	484.81	9.61	484.20	12.42	484.24
18	10/25/22 to 10/26/22	8.19	484.96	9.62	484.19	12.60	484.06

NOTES:

btoc = below top of casing

msl = mean sea level

TABLE 2
Groundwater Sampling Summary
CPS Energy - Calaveras Power Station
Bottom Ash Ponds

CCR Unit	Well ID	Well Function	Number of Samples Collected in 2016 - 2022	2016 - 2022 Sample Dates																		Monitoring Program
				12/6/16 to 12/8/16	2/21/17 to 2/23/17	3/28/17 to 3/30/17	5/2/17 to 5/4/17	6/20/17 to 6/21/17	7/25/17 to 7/26/17	8/29/17 to 8/30/17	10/10/17 to 10/11/17	4/4/18 to 4/5/18	10/30/18 to 10/31/18	4/9/19 to 4/10/19	10/22/19 to 10/23/19	4/28/20 to 4/29/20	10/20/20 to 10/21/20	4/13/21 to 4/14/21	10/19/21 to 10/20/2021	4/13/22 to 4/14/22	10/25/22 to 10/26/22	
Bottom Ash Ponds	JKS-48	Downgradient Monitoring	18	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	Detection
	JKS-49	Downgradient Monitoring	18	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	Detection
	JKS-50R	Downgradient Monitoring	18	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	Detection
	JKS-51	Upgradient Monitoring	18	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	Detection
	JKS-52	Downgradient Monitoring	18	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	Detection
	JKS-55	Downgradient Monitoring	18	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	Detection
	JKS-56	Downgradient Monitoring	18	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	Detection

NOTES:

X = Indicates that a sample was collected.

TABLE 3
Groundwater Analytical Results Summary
CPS Energy - Calaveras Power Station
Bottom Ash Ponds

		JKS-49 Downgradient																		
Sample Date		12/7/16	2/22/17	3/28/17	5/3/17	6/20/17	7/25/17	8/29/17	10/10/17	4/4/18	10/30/18	4/9/19	10/22/19	4/28/20	10/21/20	4/13/21	10/19/21	4/13/22	10/25/22	
Constituents	Unit	Task	Event 1 Dec 2016	Event 2 Feb 2017	Event 3 Mar 2017	Event 4 May 2017	Event 5 Jun 2017	Event 6 Jul 2017	Event 7 Aug 2017	Event 8 Oct 2017	Event 9 Apr 2018	Event 10 Oct 2018	Event 11 Apr 2019	Event 12 Oct 2019	Event 13 Apr 2020	Event 14 Oct 2020	Event 15 Apr 2021	Event 16 Oct 2021	Event 17 Apr 2022	Event 18 Oct 2022
Appendix III - Detection Monitoring																				
Boron	mg/L		3.24	3.28	3.28	3.03 X	3.04 J	2.76	2.85	2.87	2.71	2.70	2.05	2.58	2.47	2.81	2.59	2.50	2.50	2.60
Calcium	mg/L		130	146	173	113	127	120	145	147	135	117 D	154 D	127 D	114 J	132	133	119	117	117
Chloride	mg/L		295 D	383 D	372 D	326	414 D	448 D	459 D	424	446 D	408	449	429	452	435	449	437	455	471
Fluoride	mg/L		0.715	0.643 JH	0.665 JH	0.809	0.627 JH	0.617 JH	0.525	0.712	0.697	0.719	0.749	0.793	0.894	0.656	0.729	0.018 U	0.561	0.018 U
Sulfate	mg/L		211 D	232 D	234 D	194	218 D	227	265 D	219 X	237	237	240	205	217	193	211	232	228	225
pH - Field Collected	SU		7.19	7.12	7.12	7.02	7.06	6.16	7.05	6.89	7.12	7.12	7.31	6.43	7.15	7.14	7.12	7.06	7.26	7.18
Total dissolved solids	mg/L		1250	1240	1190	1100	1450	1440	1490	1730	1310	1210	1290	1380	1240	1380	1290	1300	1380	1340
Appendix IV - Assessment Monitoring																				
Antimony	mg/L		0.00120 U	0.000240 U	0.000240 U	0.00173 J	0.00120 U	0.000240 U	0.000240 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Arsenic	mg/L		0.00123 U	0.000676 J	0.000729 J	0.00123 U	0.00123 U	0.000544 J	0.000538 J	0.000478 J	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Barium	mg/L		0.0607	0.0575	0.0503	0.0554	0.0783	0.0721	0.0788	0.0735	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Beryllium	mg/L		0.000654 U	0.000131 U	0.000131 U	0.000654 U	0.000654 U	0.000131 U	0.000131 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Cadmium	mg/L		0.000734 U	0.000147 U	0.000147 U	0.000734 U	0.000734 U	0.000147 U	0.000147 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Chromium	mg/L		0.00262 U	0.000859 J	0.000572 J	0.00262 U	0.00262 U	0.000963 J	0.000997 J	0.00113 J	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Cobalt	mg/L		0.00102 J	0.00109 J	0.00124 J	0.00155 J	0.00133 J	0.00153 J	0.00155 J	0.00146 J	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Fluoride	mg/L		0.715	0.643 JH	0.665 JH	0.809	0.627 JH	0.617 JH	0.525	0.712	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Lead	mg/L		0.000758 U	0.000152 U	0.000152 U	0.000758 U	0.000758 U	0.000155 J	0.000152 U	0.000152 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Lithium	mg/L		0.000476 U	0.000476 U	0.00238 U	0.0137 J	0.0341	0.0295	0.0427	0.0252	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Mercury	mg/L		0.0000263 U	0.0000263 U	0.0000263 U	0.0000690 J	0.0000263 U	0.0000490 J	0.0000263 U	0.0000263 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Molybdenum	mg/L		0.00779 J	0.00846	0.00875	0.0106	0.00908 J	0.00938	0.0107	0.0111	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Selenium	mg/L		0.00992 J	0.00597	0.00479	0.00521 J	0.00370 J	0.00235	0.00188 J	0.00141 J	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Thallium	mg/L		0.00166 U	0.000332 U	0.000332 U	0.00166 U	0.00166 U	0.000332 U	0.000332 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Radium-226	pCi/L		0.198 ± 0.197	0.615 ± 0.272	0.747 ± 0.323	0.195 ± 0.167	0.294 ± 0.192	0.241 ± 0.193	0.159 ± 0.191	0.746 ± 0.274	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Radium-228	pCi/L		2.1 ± 0.907	-1.37 ± 1.37	0.854 ± 0.724	1.08 ± 1.72	2.23 ± 0.949	0.658 ± 0.636	0.812 ± 0.604	1.43 ± 0.898	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR

NOTES:
mg/L: Milligrams per Liter.
SU: Standard Units.
pCi/L: Picocuries per Liter.
-- : Laboratory did not analyze sample for indicated constituent.
D: Sample diluted due to targets detected over highest point of calibration curve or due to matrix interference.
H: Bias in sample result likely to be high.
J: Analyte detected above method (sample) detection limit but below method quantitation limit.
L: Bias in sample result likely to be low.
NR: Analysis of this constituent not required for detection monitoring.
U: Analyte not detected at laboratory reporting limit (Sample Detection Limit).
X: Matrix Spike/Matrix Spike Duplicate recoveries were found to be outside of the laboratory control limits.

TABLE 3
Groundwater Analytical Results Summary
CPS Energy - Calaveras Power Station
Bottom Ash Ponds

		JKS-51 Upgradient																		
Sample Date		12/8/16	2/22/17	3/28/17	5/3/17	6/21/17	7/25/17	8/29/17	10/10/17	4/4/18	10/30/18	4/9/19	10/22/19	4/28/20	10/20/20	4/13/21	10/20/21	4/13/22	10/25/22	
Constituents	Unit	Task	Event 1 Dec 2016	Event 2 Feb 2017	Event 3 Mar 2017	Event 4 May 2017	Event 5 Jun 2017	Event 6 Jul 2017	Event 7 Aug 2017	Event 8 Oct 2017	Event 9 Apr 2018	Event 10 Oct 2018	Event 11 Apr 2019	Event 12 Oct 2019	Event 13 Apr 2020	Event 14 Oct 2020	Event 15 Apr 2021	Event 16 Oct 2021	Event 17 Apr 2022	Event 18 Oct 2022
Appendix III - Detection Monitoring																				
Boron	mg/L		0.512	0.517	0.473	0.565	0.512	0.525	0.453	0.509	0.465	0.347	0.489	0.648	0.627	0.668	0.579	0.665	0.634	0.711
Calcium	mg/L		267	292	322	266	261 X	232	236	256	246	149 D	328	336 D	334 J	298	314	321	362	316
Chloride	mg/L		403 D	331 D	414 D	447	424 D	455 D	384 D	375	395 D	301	559	574 D	555	493	522	543	549	620
Fluoride	mg/L		0.247	0.341 JH	0.415 JH	0.534	0.354	0.391	0.0960 U	0.407 JH	0.305 J	0.291 J	0.329 J	0.405 J	0.470	0.018 U	0.292	0.018 U	0.224	0.295
Sulfate	mg/L		293 D	330 D	348 D	359	342 D	330 D	314 D	302	354 D	260	428	405 D	439	376	382	421	445	503
pH - Field Collected	SU		6.59	6.51	6.48	6.56	6.40	5.48	6.38	6.20	6.44	6.70	6.66	5.73	6.43	6.47	6.42	6.32	6.54	6.44
Total dissolved solids	mg/L		1650	1650	1490	1980	1530	1580	1390	1650	1320	916	1890	2150	2010	1930	2190	2260	2720	2490
Appendix IV - Assessment Monitoring																				
Antimony	mg/L		0.00120 U	0.000240 U	0.000240 U	0.00120 U	0.000953 J	0.000240 U	0.000240 U	0.000240 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Arsenic	mg/L		0.00123 U	0.000412 J	0.000390 J	0.00123 U	0.000392 J	0.000344 J	0.000395 J	0.000418 J	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Barium	mg/L		0.0655	0.0563	0.0517	0.0512	0.0534	0.0520	0.0520	0.0564	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Beryllium	mg/L		0.000654 U	0.000131 U	0.000131 U	0.000654 U	0.000212 J	0.000131 U	0.000131 U	0.000131 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Cadmium	mg/L		0.000734 U	0.000147 U	0.000147 U	0.000734 U	0.000147 U	0.000147 U	0.000147 U	0.000147 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Chromium	mg/L		0.00262 U	0.000941 J	0.000525 U	0.00262 U	0.000657 J	0.000874 J	0.00113 J	0.00133 J	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Cobalt	mg/L		0.000350 U	0.0000770 J	0.0000920 J	0.000350 U	0.000124 J	0.0000940 J	0.0000800 J	0.000108 J	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Fluoride	mg/L		0.247	0.341 JH	0.415 JH	0.534	0.354	0.391	0.0960 U	0.407 JH	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Lead	mg/L		0.000758 U	0.000152 U	0.000152 U	0.000758 U	0.000152 U	0.000152 U	0.000152 U	0.000152 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Lithium	mg/L		0.000476 U	0.000476 U	0.00238 U	0.0322	0.0874	0.0790	0.0958 JX	0.0718	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Mercury	mg/L		0.0000263 U	0.0000199 J	0.0000263 U	NR	NR	NR	NR	NR	NR	NR	NR	NR						
Molybdenum	mg/L		0.00128 U	0.000255 U	0.000255 U	0.000255 U	0.000255 U	0.000255 U	0.000255 U	0.000255 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Selenium	mg/L		0.00227 U	0.000454 U	0.000454 U	0.00227 U	0.000454 U	0.000454 U	0.000454 U	0.000454 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Thallium	mg/L		0.00166 U	0.000332 U	0.000332 U	0.00166 U	0.000332 U	0.000332 U	0.000332 U	0.000332 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Radium-226	pCi/L		1.09 ± 0.376	0.104 ± 0.122	0.618 ± 0.247	0.197 ± 0.145	0.328 ± 0.195	0.0847 ± 0.186	4.83 ± 0.763	0.682 ± 0.309	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Radium-228	pCi/L		0.312 ± 0.688	1.09 ± 1.37	2.32 ± 1.45	-1.26 ± 1.37	-0.799 ± 0.928	1.57 ± 0.786	0.762 ± 0.706	0.963 ± 0.954	NR	NR	NR	NR	NR	NR	NR	NR	NR	

NOTES:
mg/L: Milligrams per Liter.
SU: Standard Units.
pCi/L: Picocuries per Liter.
-- : Laboratory did not analyze sample for indicated constituent.
D: Sample diluted due to targets detected over highest point of calibration curve or due to matrix interference.
H: Bias in sample result likely to be high.
J: Analyte detected above method (sample) detection limit but below method quantitation limit.
L: Bias in sample result likely to be low.
NR: Analysis of this constituent not required for detection monitoring.
U: Analyte not detected at laboratory reporting limit (Sample Detection Limit).
X: Matrix Spike/Matrix Spike Duplicate recoveries were found to be outside of the laboratory control limits.

TABLE 3
Groundwater Analytical Results Summary
CPS Energy - Calaveras Power Station
Bottom Ash Ponds

		JKS-48 Downgradient																		
Sample Date		12/7/16	2/22/17	3/30/17	5/2/17	6/20/17	7/25/17	8/29/17	10/10/17	4/4/18	10/30/18	4/9/19	10/22/19	4/28/20	10/21/20	4/13/21	10/20/21	4/13/22	10/25/22	
Constituents	Unit	Task	Event 1 Dec 2016	Event 2 Feb 2017	Event 3 Mar 2017	Event 4 May 2017	Event 5 Jun 2017	Event 6 Jul 2017	Event 7 Aug 2017	Event 8 Oct 2017	Event 9 Apr 2018	Event 10 Oct 2018	Event 11 Apr 2019	Event 12 Oct 2019	Event 13 Apr 2020	Event 14 Oct 2020	Event 15 Oct 2021	Event 16 Apr 2022	Event 17 Oct 2022	
Appendix III - Detection Monitoring																				
Boron	mg/L		2.21	2.14	--	2.08	2.13	2.15 X	2.02	2.23	2.03	2.13	2.22	2.27	2.36	2.36	2.19	2.33	2.23	2.22
Calcium	mg/L		130	139	125	NR	111	136 X	134	147	143	128 D	166 D	135 D	130 J	142	140	130	124	128
Chloride	mg/L		395 D	408 D	435 D	427	440 D	465 D	166 D	427	433 D	438	467	446	485	446	477	458	481	497
Fluoride	mg/L		1.43	1.21 JH	1.62	1.41 JH	1.07	1.62	0.0960 U	1.22	1.35	1.31	1.46	1.25	0.051 JH	1.05	1.06	0.018 U	0.810	0.821
Sulfate	mg/L		239 D	251 D	266 D	259	253 D	244	140 D	257	282 D	266	271	213	206	170	187	224	199	208
pH - Field Collected	SU		7.06	6.92	6.86	6.99	6.88	5.92	6.90	6.74	6.91	6.92	7.06	6.12	6.89	6.83	6.8	6.72	6.94	6.8
Total dissolved solids	mg/L		1400	1270	1440	1490	1540	1380 J	850	1470	1400	1410	1420	1520	1400	1300	1420	1470	1480	1430
Appendix IV - Assessment Monitoring																				
Antimony	mg/L		0.00120 U	0.000240 U	--	0.000240 U	0.00120 U	0.00129 J	0.000240 U	0.000240 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Arsenic	mg/L		0.00123 U	0.000538 J	--	0.000424 J	0.00123 U	0.000452 J	0.000459 J	0.000475 J	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Barium	mg/L		0.0717	0.0699	--	0.0659	0.0686	0.0769	0.0725	0.0761	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Beryllium	mg/L		0.000654 U	0.000131 U	--	0.000131 U	0.000654 U	0.000233 J	0.000131 U	0.000131 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Cadmium	mg/L		0.000734 U	0.000147 U	--	0.000147 U	0.000734 U	0.000147 U	0.000147 U	0.000147 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Chromium	mg/L		0.00262 U	0.000608 J	--	0.000525 U	0.00262 U	0.000525 U	0.000863 J	0.00130 J	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Cobalt	mg/L		0.00111 J	0.000844 J	--	0.000920 J	0.000987 J	0.00137 J	0.000917 J	0.00106 J	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Fluoride	mg/L		1.43	1.21 JH	1.62	1.41	1.07	1.62	0.0960 U	1.22	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Lead	mg/L		0.000758 U	0.000152 U	--	0.000152 U	0.000758 U	0.000152 U	0.000152 U	0.000203 J	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Lithium	mg/L		0.000476 U	0.000476 U	0.00238 U	NR	0.0536	0.0501	0.0700	0.0551	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Mercury	mg/L		0.0000263 U	0.0000263 U	0.0000263 U	0.0000310 JX	0.0000263 U	0.0000263 UX	0.0000263 U	0.0000263 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Molybdenum	mg/L		0.00128 U	0.000422 J	--	0.000263 J	0.00128 U	0.000344 J	0.000255 U	0.000255 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Selenium	mg/L		0.00227 U	0.000454 U	--	0.000454 U	0.00227 U	0.000454 U	0.000454 U	0.000454 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Thallium	mg/L		0.00166 U	0.000332 U	--	0.000332 U	0.00166 U	0.000332 U	0.000332 U	0.000332 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Radium-226	pCi/L		0.139 ± 0.250	0.251 ± 0.149	0.0232 ± 0.136	0.357 ± 0.174	0.46 ± 0.235	0.544 ± 0.259	0.562 ± 0.283	0.26 ± 0.241	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Radium-228	pCi/L		0.847 ± 1.14	0.317 ± 1.15	1.1 ± 0.737	-0.109 ± 1.35	0.284 ± 0.662	0.273 ± 0.867	0.459 ± 0.649	0.772 ± 0.931	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR

NOTES:
mg/L: Milligrams per Liter.
SU: Standard Units.
pCi/L: Picocuries per Liter.
-- : Laboratory did not analyze sample for indicated constituent.
D: Sample diluted due to targets detected over highest point of calibration curve or due to matrix interference.
H: Bias in sample result likely to be high.
J: Analyte detected above method (sample) detection limit but below method quantitation limit.
L: Bias in sample result likely to be low.
NR: Analysis of this constituent not required for detection monitoring.
U: Analyte not detected at laboratory reporting limit (Sample Detection Limit).
X: Matrix Spike/Matrix Spike Duplicate recoveries were found to be outside of the laboratory control limits.

TABLE 3
Groundwater Analytical Results Summary
CPS Energy - Calaveras Power Station
Bottom Ash Ponds

JKS-50R Downgradient																				
Sample Date		12/7/16	2/22/17	3/28/17	5/3/17	6/20/17	7/25/17	8/29/17	10/10/17	4/4/18	10/30/18	4/9/19	10/22/19	4/28/20	10/21/20	4/13/21	10/19/21	2/22/22	4/14/22	10/25/22
Task		Event 1 Dec 2016	Event 2 Feb 2017	Event 3 Mar 2017	Event 4 May 2017	Event 5 Jun 2017	Event 6 Jul 2017	Event 7 Aug 2017	Event 8 Oct 2017	Event 9 Apr 2018	Event 10 Oct 2018	Event 11 Apr 2019	Event 12 Oct 2019	Event 13 Apr 2020	Event 14 Oct 2020	Event 15 Apr 2021	Event 16-R Oct 2021	Event 17 Feb 2022	Event 18 Apr 2022	
Appendix III - Detection Monitoring																				
Boron	mg/L	4.70	5.18	5.87	5.92	4.87	4.38	4.18	4.54	3.52	5.17	5.85	6.93	5.52	6.79	5.18	6.87	6.59	6.28	7.00
Calcium	mg/L	126	134	189	120	125	108	130	132	127	116 D	159 D	135 D	126 J	140	139	126	--	128	129
Chloride	mg/L	47.7 X	49.0 J	63.9	81.3	111	123	141 D	100	170	87.9	70.0	60.3	102	69.8	110	57.4	--	70.0	64.8
Fluoride	mg/L	0.316	0.331 JH	0.447 JH	0.528	0.387 JH	0.390 JH	0.0960 U	0.427 JH	0.335 J	0.392 J	0.319 J	0.380 J	0.510	0.332	0.336	0.018 U	--	0.284	0.378
Sulfate	mg/L	137 X	146	156	160	146	148	195 D	144	131	141	168	172	194	171	182	181	--	189	190
pH - Field Collected	SU	6.83	6.77	NR	6.80	6.63	5.69	6.62	6.43	6.67	6.61	6.80	5.85	6.65	6.63	6.70	6.53	6.74	6.66	6.51
Total dissolved solids	mg/L	737	808	789	902	914	856	992	947	883	688	842	899	918	863	942	838	--	887	693
Appendix IV - Assessment Monitoring																				
Antimony	mg/L	0.00120 U	0.000240 U	0.000240 U	0.00120 U	0.000240 U	0.000240 U	0.000240 U	0.000240 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Arsenic	mg/L	0.00123 U	0.00111 J	0.000735 J	0.00123 U	0.00123 U	0.000520 J	0.000545 J	0.000596 J	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Barium	mg/L	0.133	0.128	0.113	0.117	0.125	0.117	0.123	0.118	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Beryllium	mg/L	0.000654 U	0.000147 J	0.000187 J	0.000654 U	0.000654 U	0.000131 U	0.000131 U	0.000174 J	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Cadmium	mg/L	0.000734 U	0.000147 U	0.000147 U	0.000734 U	0.000734 U	0.000147 U	0.000147 U	0.000189 J	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Chromium	mg/L	0.00262 U	0.00251 J	0.00169 J	0.00262 U	0.00262 U	0.000788 J	0.000759 J	0.000108 J	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Cobalt	mg/L	0.00305 J	0.00345	0.00251	0.00215 J	0.00191 J	0.00216	0.00233	0.00285	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Fluoride	mg/L	0.316	0.331 JH	0.447 JH	0.528	0.387 JH	0.390 JH	0.0960 U	0.427 JH	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Lead	mg/L	0.000796 J	0.000988 J	0.000627 J	0.000758 U	0.000758 U	0.000178 J	0.000152 U	0.000168 J	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Lithium	mg/L	0.000476 U	0.000476 U	0.00238 U	0.000476 U	0.00209 J	0.000476 U	0.00621 J	0.000476 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Mercury	mg/L	0.0000263 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR								
Molybdenum	mg/L	0.00150 J	0.00153 J	0.00125 J	0.00128 U	0.00128 U	0.00102 J	0.00104 J	0.00108 J	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Selenium	mg/L	0.00227 U	0.000514 J	0.000454 U	0.00227 U	0.00227 U	0.000454 U	0.000454 U	0.000454 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Thallium	mg/L	0.00166 U	0.000332 U	0.000332 U	0.00166 U	0.00166 U	0.000332 U	0.000332 U	0.000332 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Radium-226	pCi/L	0.102 ± 0.173	0.479 ± 0.216	-0.0714 ± 0.168	0.197 ± 0.183 U	0.245 ± 0.204	0.408 ± 0.226	0 ± 0.176	0.815 ± 0.292	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Radium-228	pCi/L	1.99 ± 1.31	-0.428 ± 1.24	0.665 ± 1.14	0.00273 ± 1.33	0.783 ± 0.638	1.08 ± 0.832	0.0172 ± 1.12	1.5 ± 0.842	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	

NOTES:
mg/L: Milligrams per Liter.
SU: Standard Units.
pCi/L: Picocuries per Liter.
-- : Laboratory did not analyze sample for indicated constituent.
D: Sample diluted due to targets detected over highest point of calibration curve or due to matrix interference.
H: Bias in sample result likely to be high.
J: Analyte detected above method (sample) detection limit but below method quantitation limit.
L: Bias in sample result likely to be low.
NR: Analysis of this constituent not required for detection monitoring.
U: Analyte not detected at laboratory reporting limit (Sample Detection Limit).
X: Matrix Spike/Matrix Spike Duplicate recoveries were found to be outside of the laboratory control limits.

TABLE 3
Groundwater Analytical Results Summary
CPS Energy - Calaveras Power Station
Bottom Ash Ponds

		JKS-52 Downgradient																		
Sample Date		12/7/16	2/21/17	3/28/17	5/2/17	6/21/17	7/25/17	8/29/17	10/10/17	4/4/18	10/30/18	4/9/19	10/22/19	4/28/20	10/21/20	4/13/21	10/20/21	4/13/22	10/25/22	
Constituents	Unit	Task	Event 1 Dec 2016	Event 2 Feb 2017	Event 3 Mar 2017	Event 4 May 2017	Event 5 Jun 2017	Event 6 Jul 2017	Event 7 Aug 2017	Event 8 Oct 2017	Event 9 Apr 2018	Event 10 Oct 2018	Event 11 Apr 2019	Event 12 Oct 2019	Event 13 Apr 2020	Event 14 Oct 2020	Event 15 Apr 2021	Event 16 Oct 2021	Event 17 Apr 2022	Event 18 Oct 2022
Appendix III - Detection Monitoring																				
Boron	mg/L		1.66	2.11	1.63	1.51	1.33	1.43	1.46	1.71 X	1.95	1.54	1.46 X	1.65	2.05	2.21	2.51	1.69	1.84	2.37
Calcium	mg/L		169	181	189	--	145	140	162	168	175	153 D	195 DX	171 D	174 J	199	209	171	161	192
Chloride	mg/L		331 D	377 D	323 DX	320	326 D	343 D	417 D	355	360 D	326	336	320	433	408	470	336	381	467
Fluoride	mg/L		0.796	0.665	0.718 JH	0.915 JH	0.705	0.996 JH	0.0960 U	0.740	0.720	0.710	0.831	0.808	0.908	0.659	0.601	0.440 U	0.418	0.686
Sulfate	mg/L		277 D	318 D	299 DX	290	287 D	292 D	171 D	289	278 D	292	268	288 D	315	282	292	282	299	319
pH - Field Collected	SU		7.01	6.47	6.91	6.94	6.87	5.87	6.81	6.63	6.79	6.76	6.91	6.00	6.83	6.78	6.70	6.71	6.97	6.80
Total dissolved solids	mg/L		1290	1380	1100	1250	1280	1250	1220	1240	1210	1170	1270	1470	1430	1590	1290	1470	1540	
Appendix IV - Assessment Monitoring																				
Antimony	mg/L		0.00120 U	0.000240 U	0.000240 U	0.000240 U	0.000240 U	0.000240 U	0.000240 U	0.000240 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Arsenic	mg/L		0.00123 U	0.000565 J	0.000398 J	0.000425 J	0.000427 J	0.000392 J	0.000412 J	0.000448 J	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Barium	mg/L		0.0646	0.0583	0.0519	0.0483	0.0527	0.0558	0.0565	0.0616	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Beryllium	mg/L		0.000654 U	0.000131 U	0.000153 J	NR	NR	NR	NR	NR	NR	NR	NR	NR						
Cadmium	mg/L		0.000734 U	0.000147 U	NR	NR	NR	NR	NR	NR	NR	NR	NR							
Chromium	mg/L		0.00262 U	0.000525 U	0.000525 U	0.000525 U	0.000841 J	0.000860 J	0.00123 J	0.00108 J	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Cobalt	mg/L		0.00188 J	0.00233	0.00112 J	0.00119 J	0.00211	0.00183 J	0.00159 J	0.00189 J	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Fluoride	mg/L		0.796	0.665	0.718 JH	0.915 JH	0.705	0.996 JH	0.0960 U	0.740	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Lead	mg/L		0.000758 U	0.000152 U	0.000152 U	0.000152 U	0.000292 J	0.000152 U	0.000152 U	0.000163 J	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Lithium	mg/L		0.000476 U	0.0471	0.000476 U	0.0616	0.0605	0.0827	0.0588	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Mercury	mg/L		0.0000263 U	0.000234	0.0000263 U	0.0000263 U	0.0000263 U	0.0000263 U	0.0000810 J	0.0000263 U	0.0000263 UX	NR								
Molybdenum	mg/L		0.00128 U	0.00128 J	0.00115 J	0.00102 J	0.000911 J	0.000865 J	0.000843 J	0.000914 J	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Selenium	mg/L		0.00227 U	0.000454 U	0.000454 U	0.000454 U	0.000454 U	0.000454 U	0.000454 U	0.000454 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Thallium	mg/L		0.00166 U	0.000332 U	0.000332 U	0.000332 U	0.000332 U	0.000332 U	0.000332 U	0.000332 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Radium-226	pCi/L		1.71 ± 0.465	0.608 ± 0.289	0.296 ± 0.169	0 ± 0.150	0.435 ± 0.241	0.449 ± 0.196	0.194 ± 0.194	0.704 ± 0.319	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Radium-228	pCi/L		2.65 ± 1.12	0.744 ± 0.833	0.0645 ± 0.649	0.53 ± 1.10	0.928 ± 0.784	1.16 ± 0.867	0.716 ± 0.767	1.54 ± 1.22	NR	NR	NR	NR	NR	NR	NR	NR	NR	

NOTES:

mg/L: Milligrams per Liter.

SU: Standard Units.

pCi/L: Picocuries per Liter.

-- : Laboratory did not analyze sample for indicated constituent.

D: Sample diluted due to targets detected over highest point of calibration curve or due to matrix interference.

H: Bias in sample result likely to be high.

J: Analyte detected above method (sample) detection limit but below method quantitation limit.

L: Bias in sample result likely to be low.

NR: Analysis of this constituent not required for detection monitoring.

U: Analyte not detected at laboratory reporting limit (Sample Detection Limit).

X: Matrix Spike/Matrix Spike Duplicate recoveries were found to be outside of the laboratory control limits.

TABLE 3
Groundwater Analytical Results Summary
CPS Energy - Calaveras Power Station
Bottom Ash Ponds

		JKS-55 Downgradient																		
Sample Date		12/7/16	2/22/17	3/28/17	5/3/17	6/20/17	7/25/17	8/29/17	10/10/17	4/4/18	10/30/18	4/9/19	10/22/19	4/28/20	10/21/20	4/13/21	10/19/21	4/14/22	10/25/22	
Constituents	Unit	Task	Event 1 Dec 2016	Event 2 Feb 2017	Event 3 Mar 2017	Event 4 May 2017	Event 5 Jun 2017	Event 6 Jul 2017	Event 7 Aug 2017	Event 8 Oct 2017	Event 9 Apr 2018	Event 10 Oct 2018	Event 11 Apr 2019	Event 12 Oct 2019	Event 13 Apr 2020	Event 14 Oct 2020	Event 15 Apr 2021	Event 16 Oct 2021	Event 17 Apr 2022	Event 18 Oct 2022
Appendix III - Detection Monitoring																				
Boron	mg/L		0.716	0.716	0.785	0.710	0.787	0.651	0.687	0.759	0.645	0.611	0.740	0.771	0.779	0.815	0.762	0.826	0.778	0.850
Calcium	mg/L		143	153	181	133	133	118	136	146	134	119 D	165 D	145 D	137 J	154	146	139	131	133
Chloride	mg/L		384 DX	50.5	403 D	388	395 D	400 D	168 D	386	387 D	429	438	432	452	431	440	424	443	456
Fluoride	mg/L		0.857	0.352 JH	0.746 JH	0.891	1.14	1.08 JH	0.0960 U	0.864	0.791	0.820	0.822	0.832	1.01	0.727	0.857	0.880 U	0.557	0.868
Sulfate	mg/L		164 X	147	172	173	164	166	139 D	157	168	155	168	159	177	164	173	182	178	180
pH - Field Collected	SU		6.85	6.80	6.81	6.82	6.72	5.77	6.72	6.53	6.75	6.70	6.90	5.96	6.81	6.77	6.78	6.68	6.84	6.73
Total dissolved solids	mg/L		1430	1380	1290	1310	1500	1270	826	1470	1300	1190	1420	1370	1350	1380	1390	1440	1370	1540
Appendix IV - Assessment Monitoring																				
Antimony	mg/L		0.00120 U	0.000240 U	0.000240 U	0.00120 U	0.00120 U	0.000240 U	0.000240 U	0.000240 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Arsenic	mg/L		0.00123 U	0.000650 J	0.000520 J	0.00123 U	0.00123 U	0.000507 J	0.000582 J	0.000599 J	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Barium	mg/L		0.103	0.0876	0.0823	0.0758	0.0828	0.0780	0.0801	0.0816	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Beryllium	mg/L		0.000654 U	0.000131 U	0.000134 J	0.000654 U	0.000654 U	0.000131 U	0.000131 U	0.000131 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Cadmium	mg/L		0.000734 U	0.000147 U	0.000147 U	0.000734 U	0.000734 U	0.000147 U	0.000147 U	0.000147 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Chromium	mg/L		0.00262 U	0.000625 J	0.000525 U	0.00262 U	0.00262 U	0.000525 U	0.000797 J	0.000903 J	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Cobalt	mg/L		0.00702 J	0.00516	0.00579	0.00750 J	0.00642 J	0.00562	0.00565	0.00565	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Fluoride	mg/L		0.857	0.352 JH	0.746 JH	0.891	1.14	1.08 JH	0.0960 U	0.864	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Lead	mg/L		0.000758 U	0.000152 U	0.000152 U	0.000758 U	0.000758 U	0.000152 U	0.000152 U	0.000152 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Lithium	mg/L		0.000476 U	0.000476 U	0.00238 U	0.0136 J	0.0425	0.0354	0.0495	0.0338	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Mercury	mg/L		0.0000263 U	0.0000263 U	0.0000263 UX	0.0000263 U	0.0000263 UX	0.0000263 U	0.0000263 U	0.0000263 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Molybdenum	mg/L		0.00130 J	0.00123 J	0.00108 J	0.00128 U	0.00128 U	0.000804 J	0.000898 J	0.000837 J	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Selenium	mg/L		0.00227 U	0.000454 U	0.000454 U	0.00227 U	0.00227 U	0.000454 U	0.000454 U	0.000454 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Thallium	mg/L		0.00166 U	0.000332 U	0.000332 U	0.00166 U	0.00166 U	0.000332 U	0.000332 U	0.000332 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Radium-226	pCi/L		0.694 ± 0.358	0.721 ± 0.320	0.745 ± 0.258	0.576 ± 0.261	0.305 ± 0.190	0.0212 ± 0.171	0.327 ± 0.233	0.588 ± 0.314	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Radium-228	pCi/L		3.76 ± 1.33	1.87 ± 1.01	-0.0356 ± 1.09	1.01 ± 1.02	0.591 ± 0.843	0.532 ± 0.795	0.234 ± 0.821	1.24 ± 0.848	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR

NOTES:
mg/L: Milligrams per Liter.
SU: Standard Units.
pCi/L: Picocuries per Liter.
-- : Laboratory did not analyze sample for indicated constituent.
D: Sample diluted due to targets detected over highest point of calibration curve or due to matrix interference.
H: Bias in sample result likely to be high.
J: Analyte detected above method (sample) detection limit but below method quantitation limit.
L: Bias in sample result likely to be low.
NR: Analysis of this constituent not required for detection monitoring.
U: Analyte not detected at laboratory reporting limit (Sample Detection Limit).
X: Matrix Spike/Matrix Spike Duplicate recoveries were found to be outside of the laboratory control limits.

TABLE 3
Groundwater Analytical Results Summary
CPS Energy - Calaveras Power Station
Bottom Ash Ponds

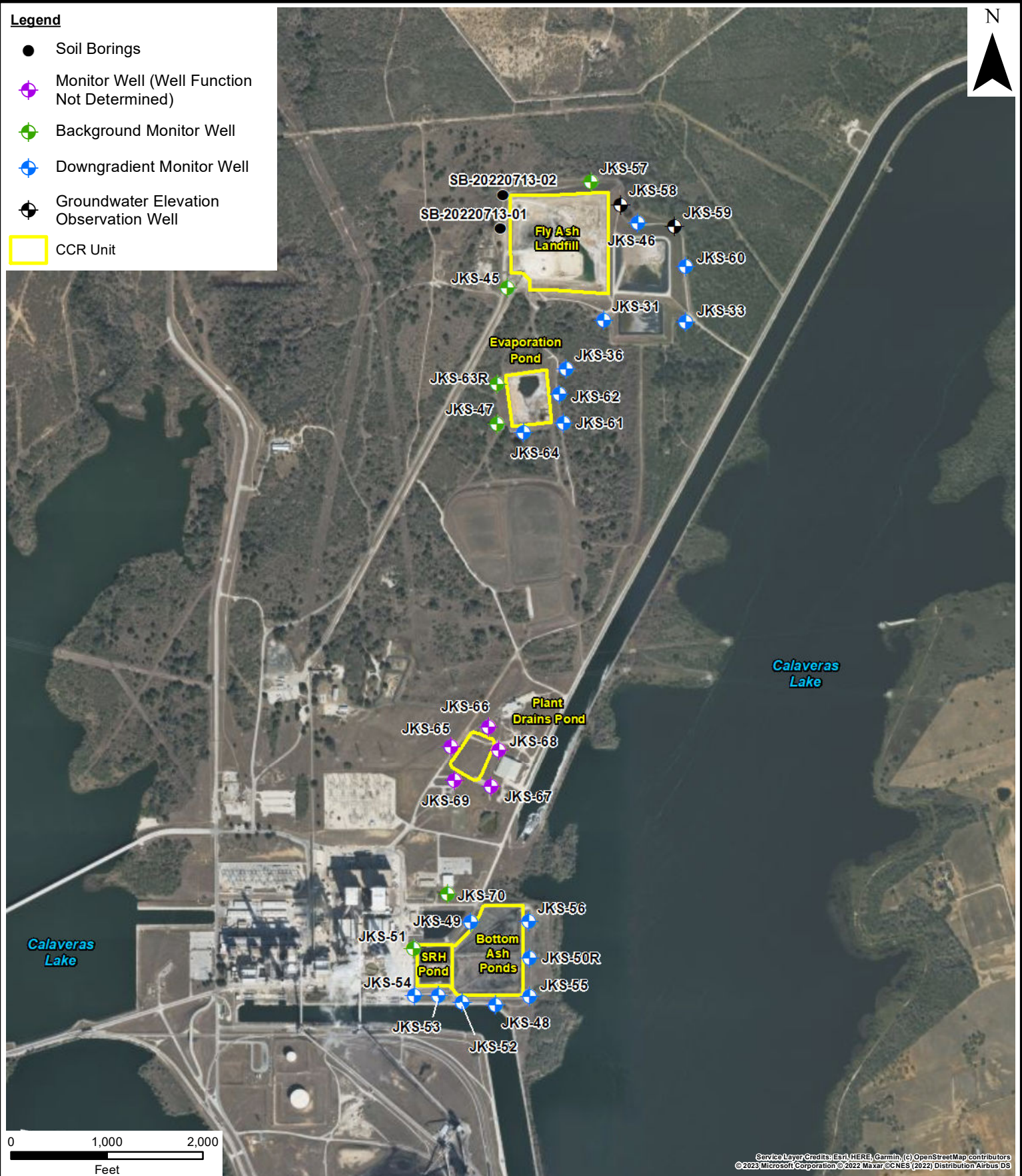
Sample Date		JKS-56 Downgradient																			
Constituents	Unit	12/7/16	2/22/17	3/30/17	5/3/17	6/20/17	7/25/17	8/29/17	10/10/17	4/4/18	10/30/18	4/9/19	10/22/19	4/28/20	10/21/20	4/13/21	10/19/21	2/22/22	4/23/22	10/25/22	
		Task	Event 1 Dec 2016	Event 2 Feb 2017	Event 3 Mar 2017	Event 4 May 2017	Event 5 Jun 2017	Event 6 Jul 2017	Event 7 Aug 2017	Event 8 Oct 2017	Event 9 Apr 2018	Event 10 Oct 2018	Event 11 Oct 2019	Event 12 Apr 2019	Event 13 Oct 2019	Event 14 Apr 2020	Event 15 Oct 2020	Event 16-R Apr 2021	Event 16 Oct 2021	Event 17 Feb 2022	Event 17 Apr 2022
Appendix III - Detection Monitoring																					
Boron	mg/L	3.97	4.13	-	4.60	3.98	3.60	3.60 X	3.48	3.95	3.95	3.85	4.47	3.55	4.00	3.16	4.31	4.06	3.83	3.92	
Calcium	mg/L	137	143	127	124	136	116	137	146	126	121 D	150 D	131 D	103 J	120	111	120	--	110	109	
Chloride	mg/L	131	95.7	96.3	95.6	114	126	146 D	150	121	108 JL	81.0	81.2	101	77.2	176	71.3	--	100	97.2	
Fluoride	mg/L	0.344	0.354 JH	0.333	0.564	0.407 JH	0.401 JH	0.0960 U	0.448 JH	0.37 J	0.428 J	0.372 J	0.452 J	0.552	0.418	0.403	0.992	0.178	0.367	0.475	
Sulfate	mg/L	193	190	188	183	186	194	201 D	200	193	192	193	194	138	140	64.0	181	--	121	111	
pH - Field Collected	SU	6.73	6.63	6.56	6.71	6.56	5.63	6.57	6.38	6.64	6.55	6.76	5.84	6.72	6.63	6.7	6.59	6.8	6.81	6.54	
Total dissolved solids	mg/L	1100	969	1020	997	1060	1060	986	1240	992	976	918	968	904	847	838	870	--	838	861	
Appendix IV - Assessment Monitoring																					
Antimony	mg/L	0.00120 U	0.000240 U	--	0.00120 U	0.00120 U	0.000240 U	0.00104 J	0.000240 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Arsenic	mg/L	0.00527 J	0.00425	--	0.00350 J	0.00435 J	0.00373	0.00517	0.00451	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Barium	mg/L	0.126	0.0974	--	0.0890	0.0921	0.0897	0.103	0.0909	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Beryllium	mg/L	0.000654 U	0.000131 U	--	0.000654 U	0.000654 U	0.000131 U	0.000136 J	0.000131 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Cadmium	mg/L	0.000734 U	0.000147 U	--	0.000734 U	0.000734 U	0.000147 U	0.000147 U	0.000147 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Chromium	mg/L	0.00262 U	0.000654 J	--	0.00276 J	0.00262 U	0.000525 U	0.00498	0.00141 J	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Cobalt	mg/L	0.00560 J	0.00564	--	0.00641 J	0.00687 J	0.00668	0.00771	0.00746	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Fluoride	mg/L	0.344	0.354 JH	0.333	0.564	0.407 JH	0.401 JH	0.0960 U	0.448 JH	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Lead	mg/L	0.000758 U	0.000152 U	--	0.000758 U	0.000758 U	0.000152 U	0.000211 J	0.000152 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Lithium	mg/L	0.000476 U	0.000476 U	0.000476 U	0.000476 U	0.00156 J	0.000476 U	0.00598 J	0.000476 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Mercury	mg/L	0.0000263 U	0.0000263 U	0.0000263 U	0.0000700 J	0.0000263 UX	0.0000263 U	0.0000263 UX	0.0000263 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Molybdenum	mg/L	0.00360 J	0.00190 J	--	0.00168 J	0.00152 J	0.00156 J	0.00160 J	0.00155 J	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Selenium	mg/L	0.00227 U	0.000454 U	--	0.00227 U	0.00227 U	0.000454 U	0.000454 U	0.000454 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Thallium	mg/L	0.00166 U	0.000332 U	--	0.00166 U	0.00166 U	0.000332 U	0.000332 U	0.000332 U	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Radium-226	pCi/L	1.23 ± 0.430	0.254 ± 0.175	0.372 ± 0.215	0.138 ± 0.166	0.273 ± 0.253	0.177 ± 0.213	0.441 ± 0.225	0.397 ± 0.252	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	
Radium-228	pCi/L	0.949 ± 1.38	3.07 ± 1.28	1.09 ± 0.897	1.97 ± 1.35	1.27 ± 0.994	1.16 ± 0.862	1.45 ± 0.895	3.36 ± 1.42	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	

NOTES:
mg/L: Milligrams per Liter.
SU: Standard Units.
pCi/L: Picocuries per Liter.
--: Laboratory did not analyze sample for indicated constituent.
D: Sample diluted due to targets detected over highest point of calibration curve or due to matrix interference.
H: Bias in sample result likely to be high.
J: Analyte detected above method (sample) detection limit but below method quantitation limit.
L: Bias in sample result likely to be low.
NR: Analysis of this constituent not required for detection monitoring.
U: Analyte not detected at laboratory reporting limit (Sample Detection Limit).
X: Matrix Spike/Matrix Spike Duplicate recoveries were found to be outside of the laboratory control limits.

Figures

Legend

- Soil Borings
- Monitor Well (Well Function Not Determined)
- Background Monitor Well
- Downgradient Monitor Well
- Groundwater Elevation Observation Well
- CCR Unit

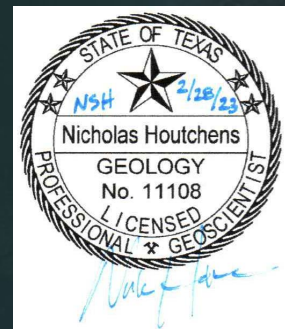
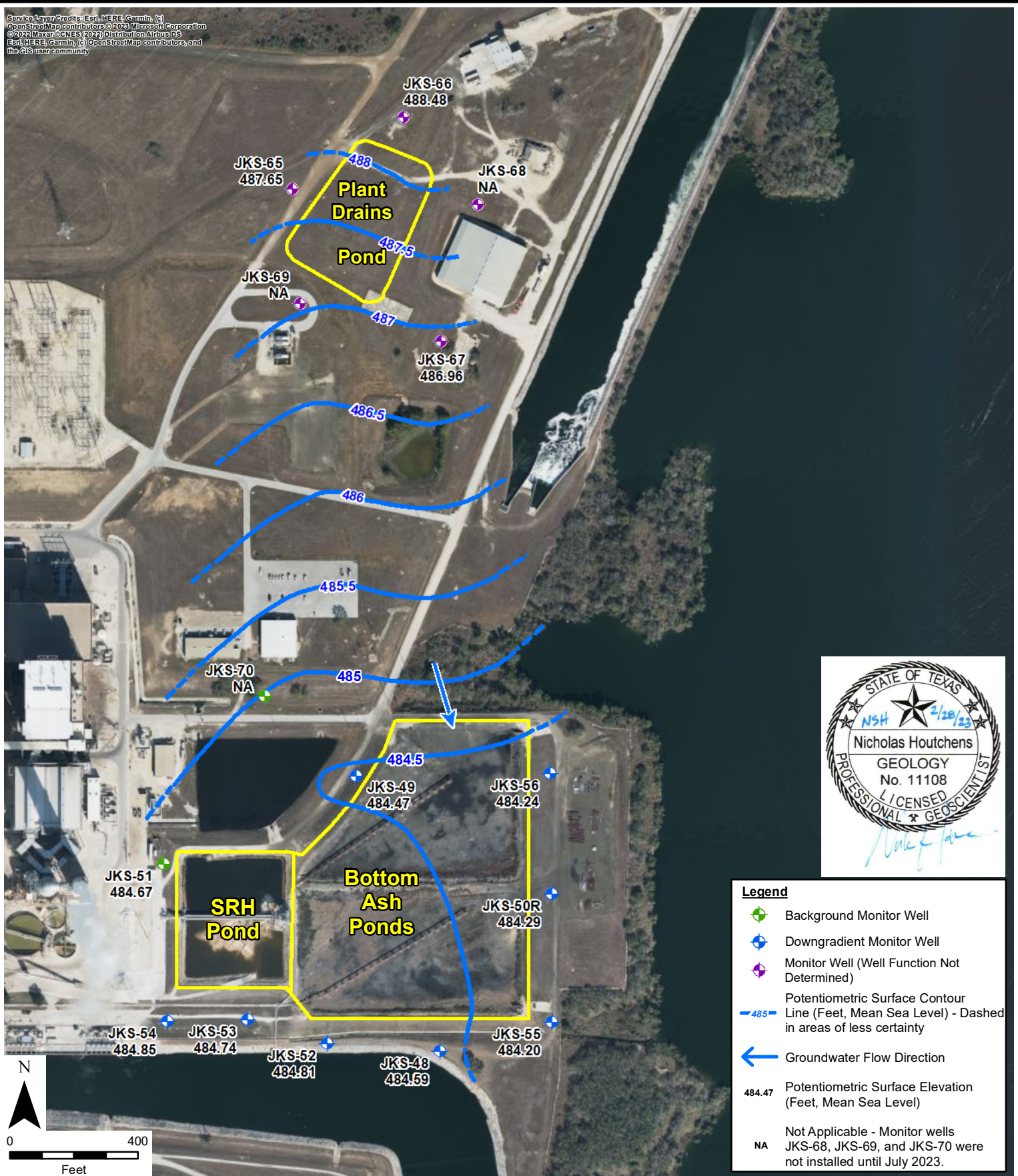


Environmental Resources Management

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DATE:	02/16/2023	SCALE:	AS SHOWN	REVISION:	1
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FIGURE 1
CCR WELL NETWORK LOCATION MAP
CPS Energy - Calaveras Power Station
San Antonio, Texas





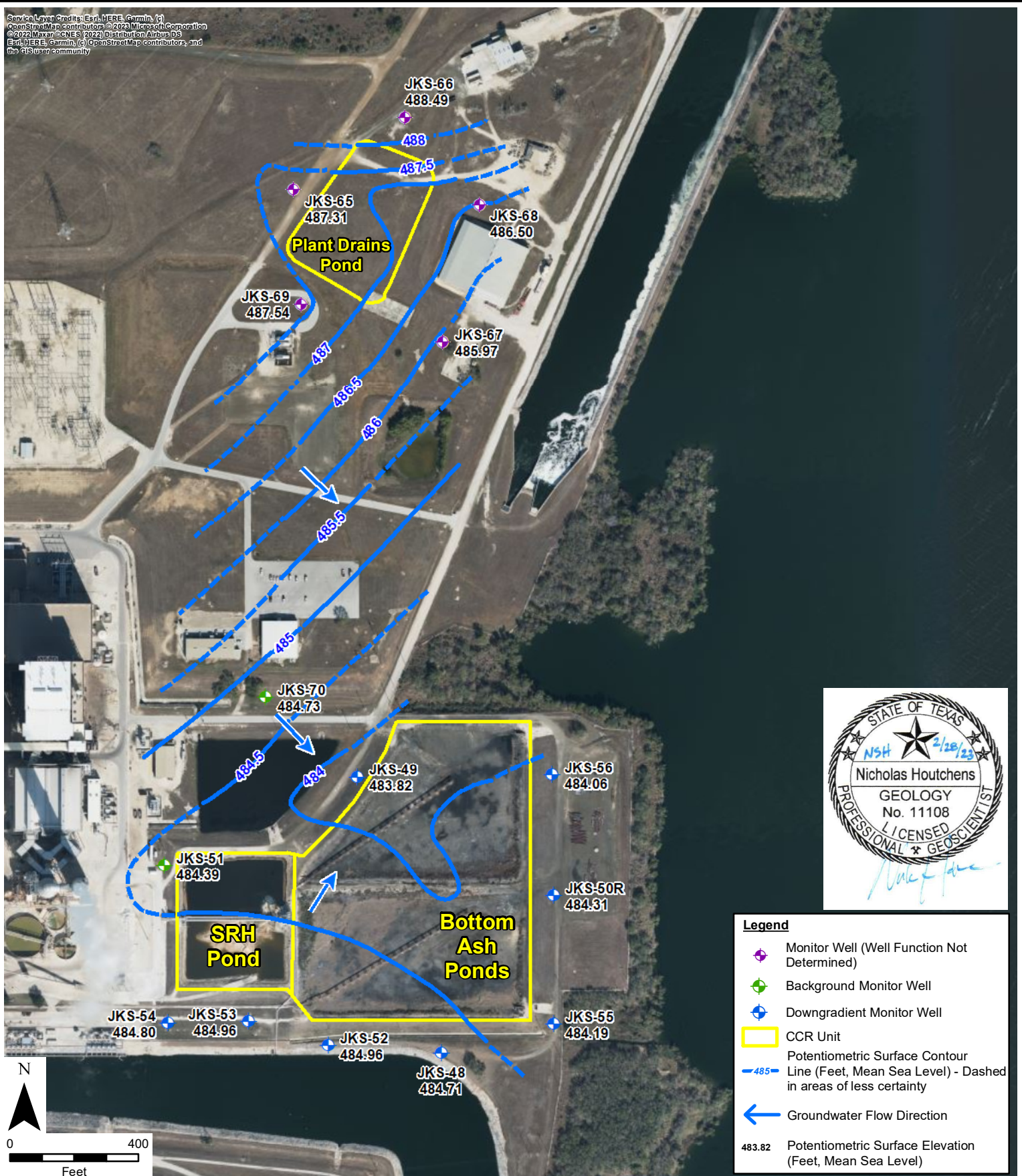
Environmental Resources Management

DESIGN: NH	DRAWN: LM	CHKD.: WZ
DATE: 06/02/2023	SCALE: AS SHOWN	REVISION: 0

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FIGURE 2A
 POTENTIOMETRIC SURFACE MAP -
 April 2022
 Central and Southern CCR Units
 CPS Energy - Calaveras Power Station
 San Antonio, Texas





Environmental Resources Management

DESIGN: NH	DRAWN: LM	CHKD.: WZ
DATE: 07/02/2023	SCALE: AS SHOWN	REVISION: 0

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FIGURE 2B
 POTENTIOMETRIC SURFACE MAP -
 October 2022
 Central and Southern CCR Units
 CPS Energy - Calaveras Power Station
 San Antonio, Texas



Laboratory Data Packages

Appendix A

(Data Packages Available Upon Request)

Statistical Analysis Tables and Figures

Appendix B

Appendix B - Table 1**Kruskal-Wallis Test Comparisons of Upgradient Wells****Calaveras Power Station****Bottom Ash Ponds**

Analyte	N	N Detect	Percent Detect	DF	statistic	p-value	Conclusion	UPL Type
Boron	19	19	100.00%	1	2.7	0.1	No Significant Difference	Interwell
Calcium	19	19	100.00%	1	2.7	0.1	No Significant Difference	Interwell
Chloride	19	19	100.00%	1	2.7	0.1	No Significant Difference	Interwell
Fluoride	19	16	84.21%	1	0.534	0.465	No Significant Difference	Interwell
pH	19	19	100.00%	1	2.7	0.1	No Significant Difference	Interwell
Sulfate	19	19	100.00%	1	2.7	0.1	No Significant Difference	Interwell
Total dissolved solids	19	19	100.00%	1	2.71	0.0998	No Significant Difference	Interwell

Notes

Non-detects were substituted with a value of half the detection limit for calculations

N: number of data points

DF: degrees of freedom

statistic: Kruskal Wallis test statistic

p-value: P-values below 0.05 indicate that the median concentrations in the upgradient wells are significantly different from each other and the upgradient wells should not be pooled.

p-value: P-values equal or above 0.05 indicate that the median concentrations in the upgradient wells are not significantly different from each other and the upgradient wells can be pooled.

Appendix B - Table 2
Descriptive Statistics for Upgradient Wells
Calaveras Power Station
Bottom Ash Ponds

Analyte	Well	Units	N	N Detect	Percent Detect	Min ND	Max ND	Min Detect	Median	Mean	Max Detect	SD	CV	Distribution
Boron	Pooled	mg/L	19	19	100.00%			0.316	0.517	0.538	0.711	0.106	0.19721095	Normal
Calcium	Pooled	mg/L	19	19	100.00%			47.7	292	273	362	73.9	0.2708514	ND
Chloride	Pooled	mg/L	19	19	100.00%			116	447	445	620	120	0.2685545	Normal
Fluoride	Pooled	mg/L	19	16	84.21%	0.009	0.048	0.224	0.305	0.296	0.534	0.145	0.4895237	Normal
pH	Pooled	SU	19	19	100.00%			5.48	6.44	6.42	7.16	0.348	0.05425626	ND
Sulfate	Pooled	mg/L	19	19	100.00%			83.3	354	353	503	89.1	0.25224967	Normal
Total dissolved solids	Pooled	mg/L	19	19	100.00%			912	1650	1770	2720	480	0.27067827	Normal

Notes

Non-detects were substituted with a value of half the detection limit for calculations

Well = Pooled, indicates that the summary statistics were produced for the pooled upgradient wells based on the Kruskal-Wallis test (Table 1).

SU: Standard units

N: number of data points

ND: Non-detect

SD: Standard Deviation

CV: Coefficient of Variation (standard deviation divided by the mean)

Appendix B - Table 3
Potential Outliers in Upgradient Wells
Calaveras Power Station
Bottom Ash Ponds

Well	Sample	Date	Analyte	Units	Detect	Concentration	UPL type	Distribution	Statistical Outlier	Visual Outlier	Normal Outlier	Log Statistical Outlier	Log Visual Outlier	Lognormal Outlier	Statistical and Visual Outlier	Final Outlier Decision	Notes
JKS-51	JKS-51-WG-20170725	07/25/2017	pH	SU	TRUE	5.48	Interwell	ND	X	X	X	X	X	X	0		
JKS-51	JKS-51-WG-20171010	10/10/2017	pH	SU	TRUE	6.2	Interwell	ND		X			X				
JKS-51	JKS-51-WG-20191022-02	10/22/2019	pH	SU	TRUE	5.73	Interwell	ND	X	X	X	X	X	X	0		
JKS-70	JKS-70-WG-20221025-02	10/25/2022	pH	SU	TRUE	7.16	Interwell	ND	X	X	X	X	X	X	0		

Notes

ND: No Discernible Distribution

SU: Standard units

Outlier tests were performed on detected data only.

Statistical outliers were determined using a Dixon's test for N < 25 and with Rosner's test for N > 25.

Visual outliers were identified if they fall above the confidence envelope on the QQ plot.

Data points were considered potential outliers if they were both statistical and visual outliers.

ND wells had data points considered as potential outliers if they were either a normal or lognormal outlier.

[Blank] data distribution indicates that the well data did not have enough detected data points for outlier analysis.

Lognormally distributed data was first log-transformed before visual and statistical outlier tests were performed.

Normal data distribution indicates that the well data was directly used for statistical and visual outlier tests.

ND indicates that both the untransformed and transformed data were examined with statistical and visual outlier tests.

'0' indicates that the data point was a statistical and visual outlier but was retained after review by the hydrogeologist.

Appendix B - Table 4**Mann Kendall Test for Trends in Upgradient Wells****Calaveras Power Station****Bottom Ash Ponds**

Analyte	UPL Type	Well	N	Num Detects	Percent Detect	p-value	tau	Conclusion
Boron	Interwell	JKS-51, JKS-70	19	19	100.00%	0.141	0.246	Stable, No Trend
Calcium	Interwell	JKS-51, JKS-70	19	19	100.00%	0.447	0.135	Stable, No Trend
Chloride	Interwell	JKS-51, JKS-70	19	19	100.00%	0.0684	0.31	Stable, No Trend
Fluoride	Interwell	JKS-51, JKS-70	19	16	84.21%	0.123	-0.26	Stable, No Trend
pH	Interwell	JKS-51, JKS-70	19	19	100.00%	1	0	Stable, No Trend
Sulfate	Interwell	JKS-51, JKS-70	19	19	100.00%	0.0251	0.375	Increasing Trend
Total dissolved solids	Interwell	JKS-51, JKS-70	19	19	100.00%	0.0496	0.33	Increasing Trend

Notes

Non-detects were substituted with a value of zero for trend calculations

N: number of data points

tau: Kendall's tau statistic

p-value: A two-sided p-value describing the probability of the H0 being true ($\alpha=0.05$)

Trend tests were performed on all upgradient data, only if the dataset met the minimum data quality criteria (ERM 2017).

Appendix B - Table 5
Calculated UPLs for Upgradient Datasets
Calaveras Power Station
Bottom Ash Ponds

Analyte	UPL Type	Trend	Well	N	Num Detects	Percent Detects	LPL	UPL	Units	ND adjustment	Transformation	Alpha	Method	Final LPL	Final UPL	Notes
Boron	Interwell	Stable, No Trend	JKS-51, JKS-70	19	19	100.00%	0.726	mg/L				95% UPL (t)		X		
Calcium	Interwell	Stable, No Trend	JKS-51, JKS-70	19	19	100.00%	404	mg/L				95% UPL (t)		X		
Chloride	Interwell	Stable, No Trend	JKS-51, JKS-70	19	19	100.00%	658	mg/L				95% UPL (t)		X		
Fluoride	Interwell	Stable, No Trend	JKS-51, JKS-70	19	16	84.21%	0.547	mg/L				95% KM UPL (t)		X		
pH	Interwell	Stable, No Trend	JKS-51, JKS-70	19	19	100.00%	5.48	7.16	SU			95% UPL	X	X		
Sulfate	Interwell	Increasing Trend	JKS-51, JKS-70	19	19	100.00%	625	mg/L	None	No		NP Detrended UPL		X		
Total dissolved solids	Interwell	Increasing Trend	JKS-51, JKS-70	19	19	100.00%	3180	mg/L	None	No		NP Detrended UPL		X		

Notes

Non-detects were substituted with a value of half the detection limit for calculations

UPL: upper prediction limit

LPL: Lower prediction limit. These were only calculated for pH

UPLs were constructed with a site wide false positive rate of 0.1 and a 1 of 2 retesting.

UPLs were calculated using Sanitas Software.

SU: Standard units

NP: non parametric

RL: Reporting Limit

Intra: indicates an introwell UPL was used

Inter: indicates an interwell UPL was used

In the case where multiple UPLs were calculated for an analyte, the maximum UPL was used as the final UPL.

In the case where multiple LPLs were calculated for an pH the minimum LPL was used as the final LPL.

Appendix B - Table 6
Comparisons of Downgradient Wells to UPLs
Calaveras Power Station
Bottom Ash Ponds

Analyte	Well	LPL	UPL	Units	Recent Date	Observation	Qualifier	Obs > UPL	Notes	Mann Kendall p-value	Mann Kendall tau	WRS p-value	WRS Conclusion	Exceed Median	Overall Conclusion
Boron	JKS-48	0.726	mg/l	10/25/2022	2.22	X	Trend Test: Increasing Trend	0.0316	0.388	<0.001	***	X	Both Exceedance		
Boron	JKS-49	0.726	mg/L	10/25/2022	2.6	X	Trend Test: Decreasing Trend	<0.001	-0.638	<0.001	***	X	Both Exceedance		
Boron	JKS-50R	0.726	mg/L	10/25/2022	7	X	Trend Test: Increasing Trend	0.0279	0.38	<0.001	***	X	Both Exceedance		
Boron	JKS-52	0.726	mg/L	10/25/2022	2.37	X	Trend Test: Increasing Trend	0.0338	0.367	<0.001	***	X	Both Exceedance		
Boron	JKS-55	0.726	mg/L	10/25/2022	0.85	X	Trend Test: Increasing Trend	0.0407	0.354	0.12	NS		UPL Exceedance		
Boron	JKS-56	0.726	mg/L	10/25/2022	3.92	X	Trend Test: Stable, No Trend	0.364	-0.163	<0.001	***	X	Both Exceedance		
Calcium	JKS-48	404	mg/L	10/25/2022	128					1	NS		No Exceedance		
Calcium	JKS-49	404	mg/L	10/25/2022	117					1	NS		No Exceedance		
Calcium	JKS-50R	404	mg/L	10/25/2022	129					1	NS		No Exceedance		
Calcium	JKS-52	404	mg/L	10/25/2022	192					1	NS		No Exceedance		
Calcium	JKS-55	404	mg/L	10/25/2022	133					1	NS		No Exceedance		
Calcium	JKS-56	404	mg/L	10/25/2022	109					1	NS		No Exceedance		
Chloride	JKS-48	658	mg/L	10/25/2022	497					1	NS		No Exceedance		
Chloride	JKS-49	658	mg/L	10/25/2022	471					1	NS		No Exceedance		
Chloride	JKS-50R	658	mg/L	10/25/2022	64.8					1	NS		No Exceedance		
Chloride	JKS-52	658	mg/L	10/25/2022	467					1	NS		No Exceedance		
Chloride	JKS-55	658	mg/L	10/25/2022	456					1	NS		No Exceedance		
Chloride	JKS-56	658	mg/L	10/25/2022	97.2					1	NS		No Exceedance		
Fluoride	JKS-48	0.547	mg/L	10/25/2022	0.821	X	Trend Test: Decreasing Trend	0.0137	-0.428	0.00115	**	X	Both Exceedance		
Fluoride	JKS-49	0.547	mg/L	10/25/2022	0.009	ND				0.0183	*	X	WRS Exceedance		
Fluoride	JKS-50R	0.547	mg/L	10/25/2022	0.378					1	NS		No Exceedance		
Fluoride	JKS-52	0.547	mg/L	10/25/2022	0.686	X	Trend Test: Stable, No Trend	0.15	-0.249	0.0152	*	X	Both Exceedance		
Fluoride	JKS-55	0.547	mg/L	10/25/2022	0.868	X	Trend Test: Stable, No Trend	0.676	-0.0724	0.00303	**	X	Both Exceedance		
Fluoride	JKS-56	0.547	mg/L	10/25/2022	0.475					0.999	NS		No Exceedance		
pH	JKS-48	5.48	7.16	SU	10/25/2022	6.8				1	NS		No Exceedance		
pH	JKS-49	5.48	7.16	SU	10/25/2022	7.18	X	Trend Test: Stable, No Trend	0.283	0.19	0.992	NS		UPL Exceedance	
pH	JKS-50R	5.48	7.16	SU	10/25/2022	6.51				1	NS		No Exceedance		
pH	JKS-52	5.48	7.16	SU	10/25/2022	6.8				1	NS		No Exceedance		
pH	JKS-55	5.48	7.16	SU	10/25/2022	6.73				1	NS		No Exceedance		
pH	JKS-56	5.48	7.16	SU	10/25/2022	6.54				1	NS		No Exceedance		
Sulfate	JKS-48	625	mg/L	10/25/2022	208					1	NS		No Exceedance		
Sulfate	JKS-49	625	mg/L	10/25/2022	225					1	NS		No Exceedance		
Sulfate	JKS-50R	625	mg/L	10/25/2022	190					1	NS		No Exceedance		
Sulfate	JKS-52	625	mg/L	10/25/2022	319					1	NS		No Exceedance		
Sulfate	JKS-55	625	mg/L	10/25/2022	180					1	NS		No Exceedance		
Sulfate	JKS-56	625	mg/L	10/25/2022	111					1	NS		No Exceedance		
Total dissolved solids	JKS-48	3180	mg/L	10/25/2022	1430					1	NS		No Exceedance		
Total dissolved solids	JKS-49	3180	mg/L	10/25/2022	1340					1	NS		No Exceedance		
Total dissolved solids	JKS-50R	3180	mg/L	10/25/2022	693					1	NS		No Exceedance		
Total dissolved solids	JKS-52	3180	mg/L	10/25/2022	1540					1	NS		No Exceedance		
Total dissolved solids	JKS-55	3180	mg/L	10/25/2022	1540					1	NS		No Exceedance		
Total dissolved solids	JKS-56	3180	mg/L	10/25/2022	861					1	NS		No Exceedance		

Notes

Non-detects were substituted with a value of zero for trend calculations

UPL: Upper Prediction Limit

ND: Not detected

SU: Standard units

tau: Kendall's tau statistic

Obs > UCL: Exceed 'X' indicates that the most recent observed value is higher than the UPL (or out of range of the LPL and UPL in the case of pH.)

Obs > UCL: Exceed 'X0' indicates that the two most recent values are higher than the UPL, but the upgradient well is 100% ND.

Obs > UCL: Exceed '0' indicated that the most recent observed value is higher than the UPL, but is not scored as an SSI due to Double Quantification Rule (ERM 2017).

WRS: Wilcoxon Rank Sum test comparing if median of downgradient well is larger than the UPL (for pH, also checks if median is less than LPL)

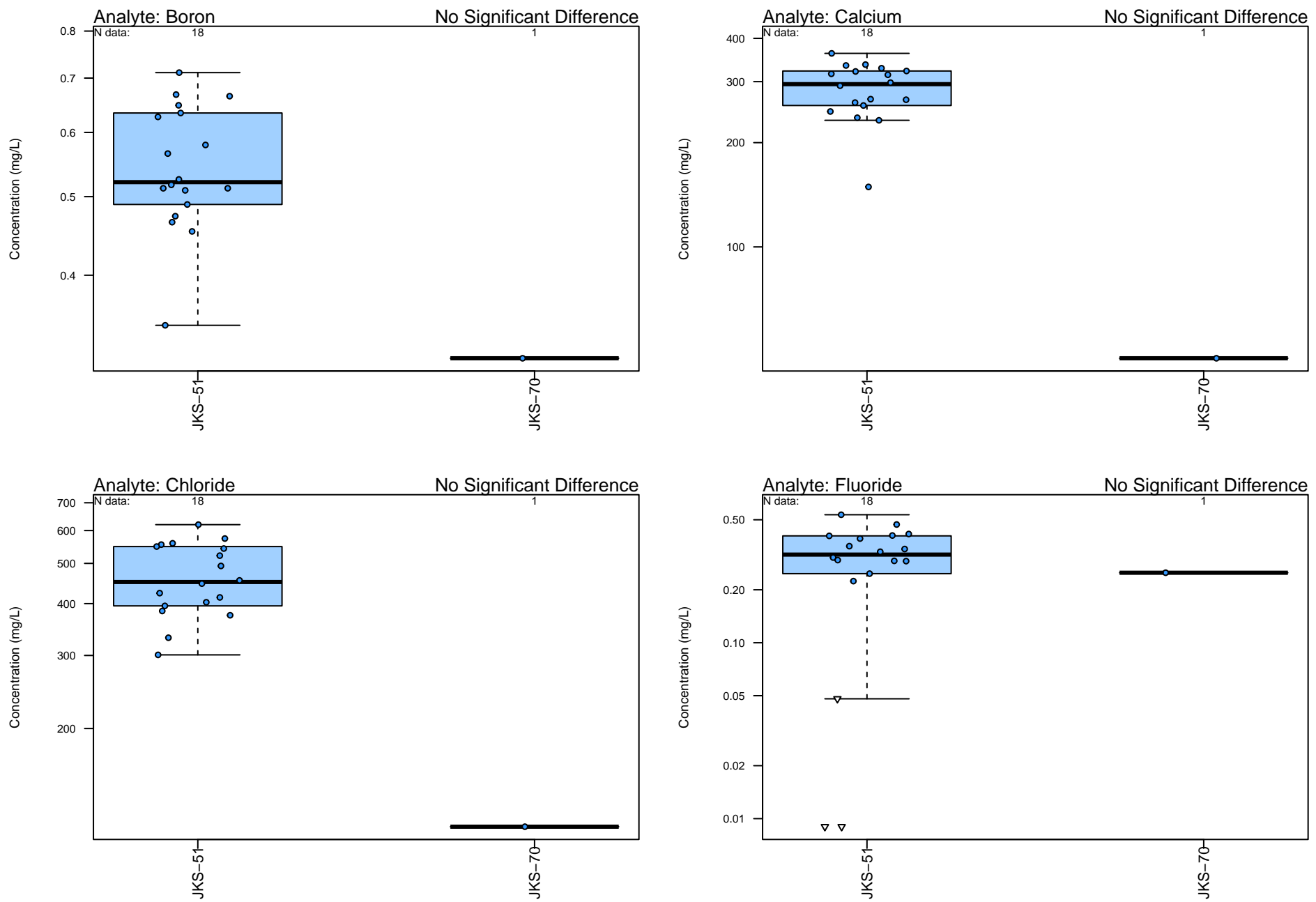
WRS p-value: A one-sided p-value describing the probability of the H0 (UPL/LPL) being true (a=0.05)

Overall: UPL Exceedance - most recent sampling event exceeds the UPL, but median of the well is not greater than UPL

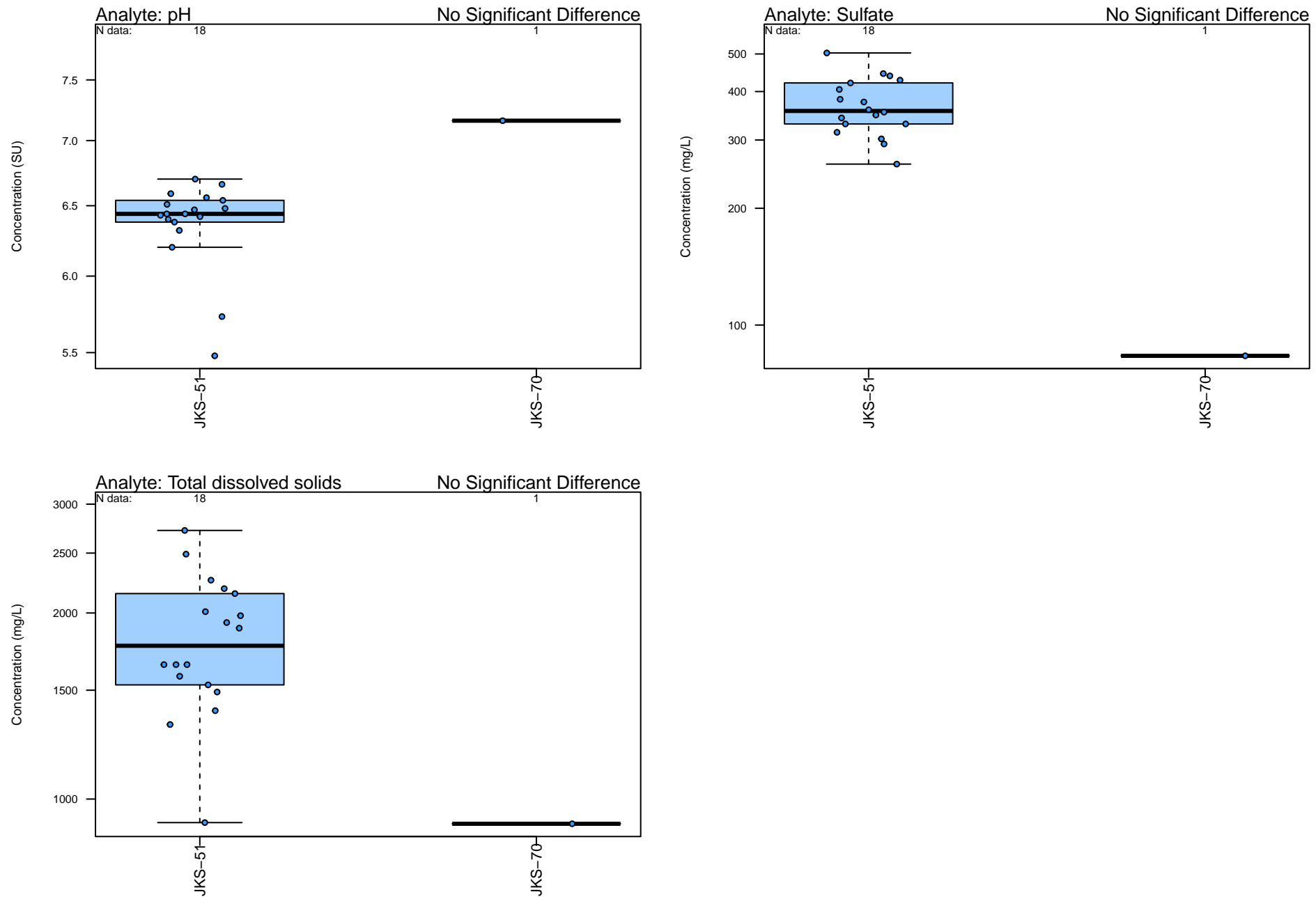
Overall: WRS Exceedance - most recent sampling event does not exceed the UPL, but median of the well is greater than UPL

Overall: Both Exceedance - most recent sampling event exceeds the UPL and median of the well is larger than the UPL

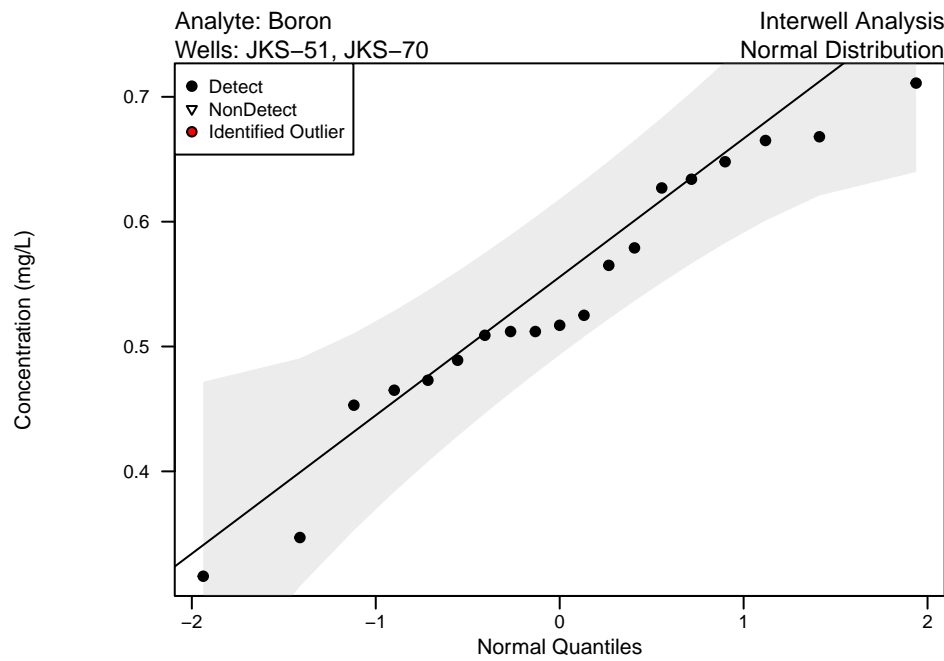
Appendix B – Figure 1
Unit: Bottom Ash Ponds
Boxplots of Upgradient Wells



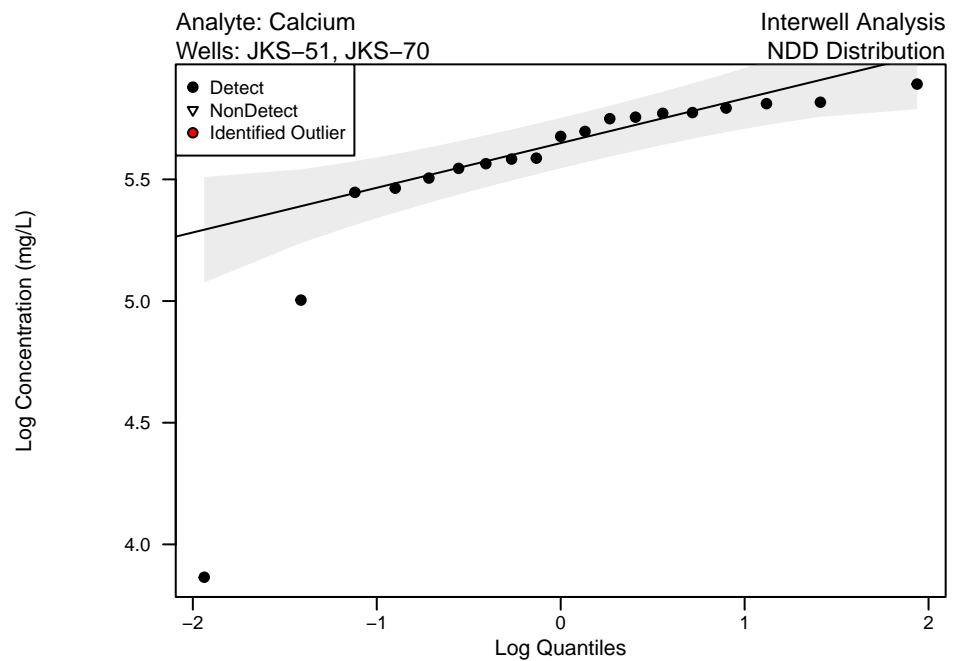
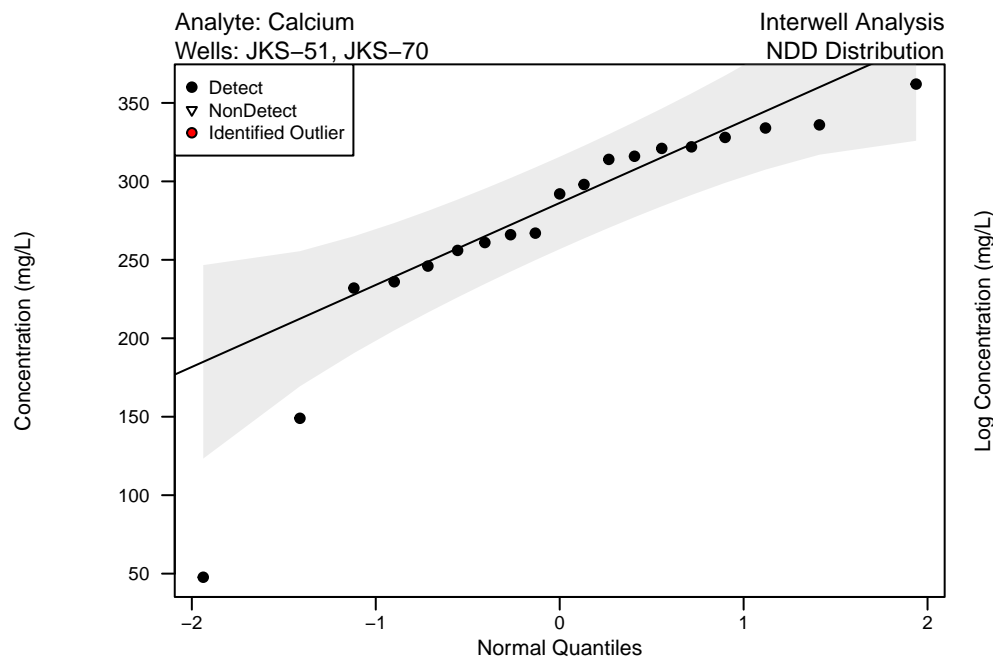
Appendix B – Figure 1
Unit: Bottom Ash Ponds
Boxplots of Upgradient Wells



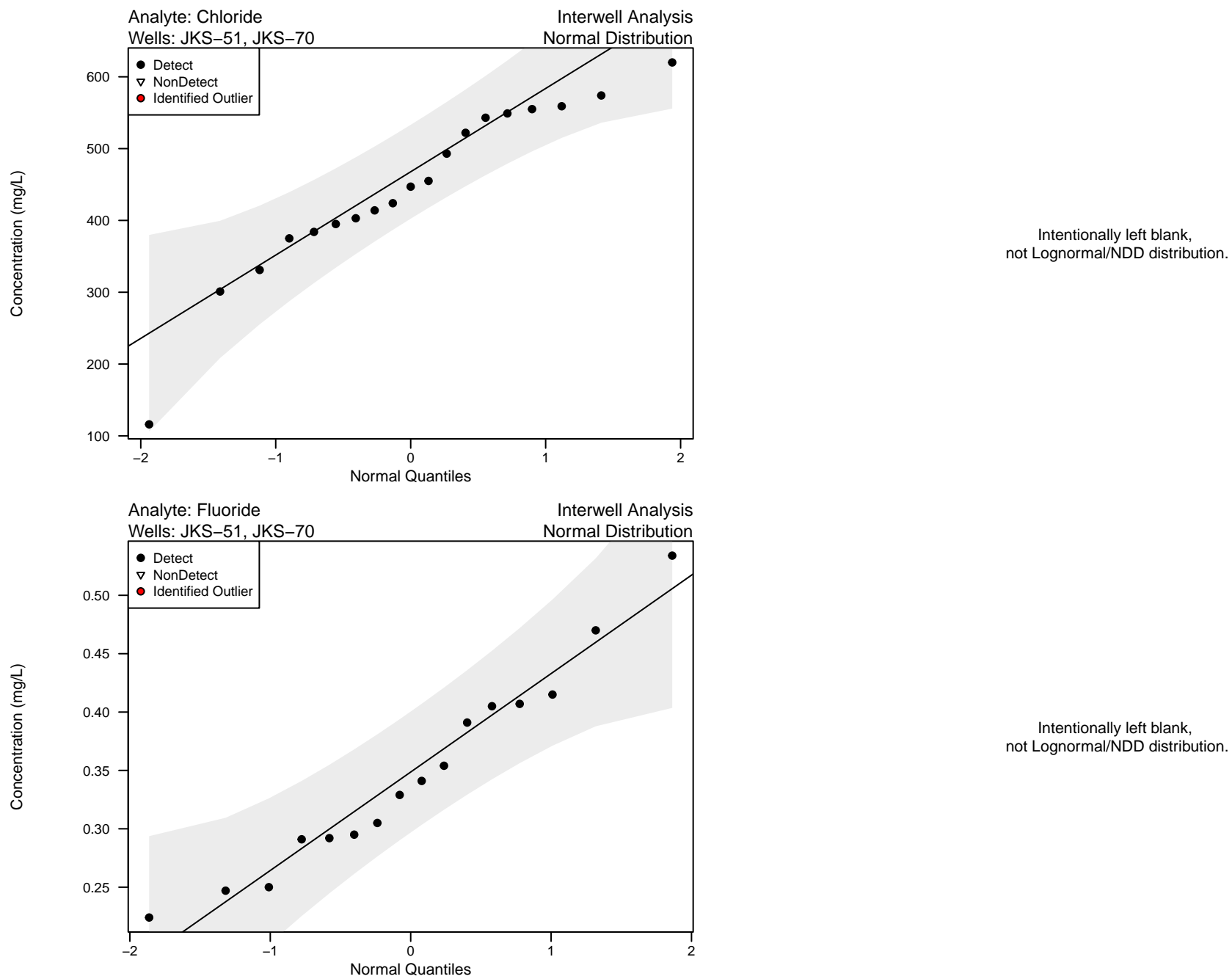
Appendix B – Figure 2
Unit: Bottom Ash Ponds
QQ Plots of Upgradient Wells



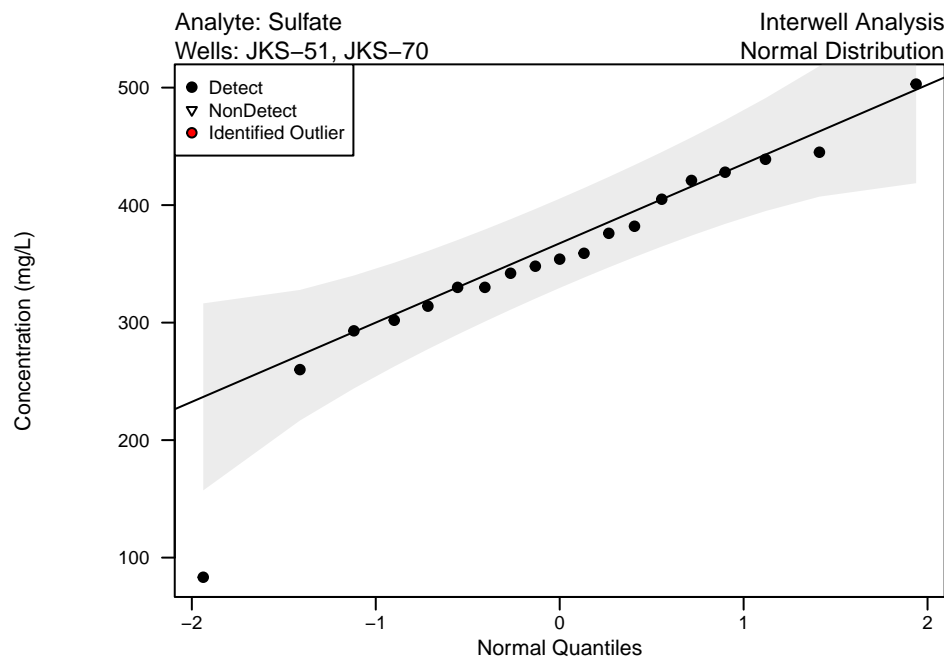
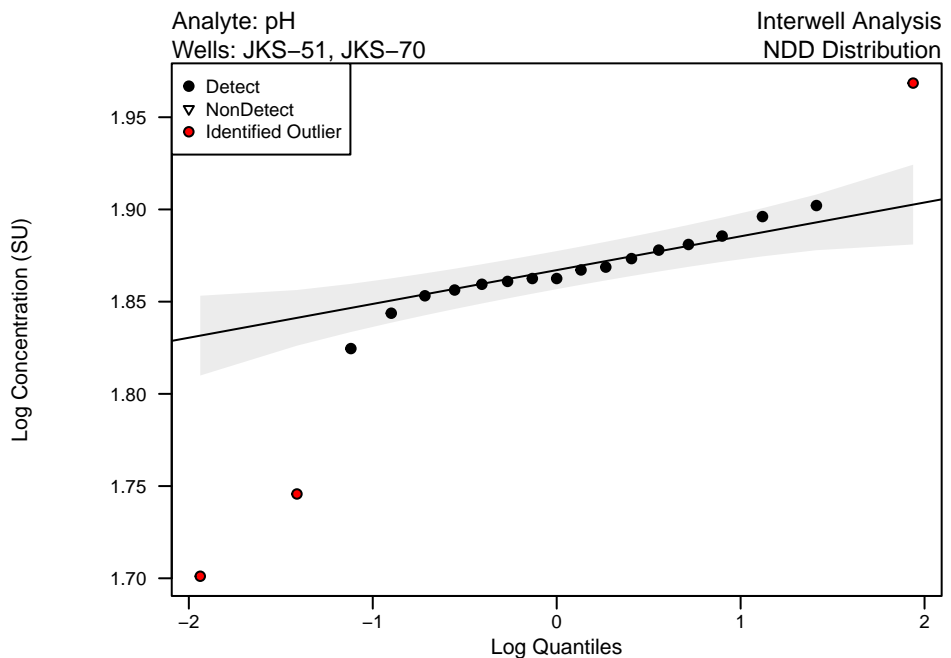
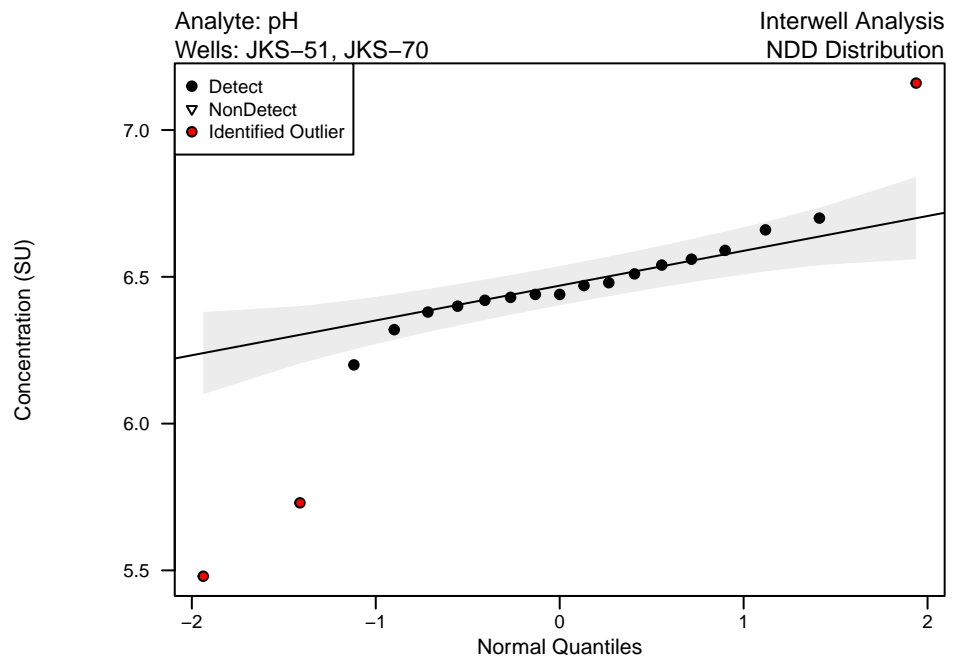
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Appendix B – Figure 2
Unit: Bottom Ash Ponds
QQ Plots of Upgradient Wells

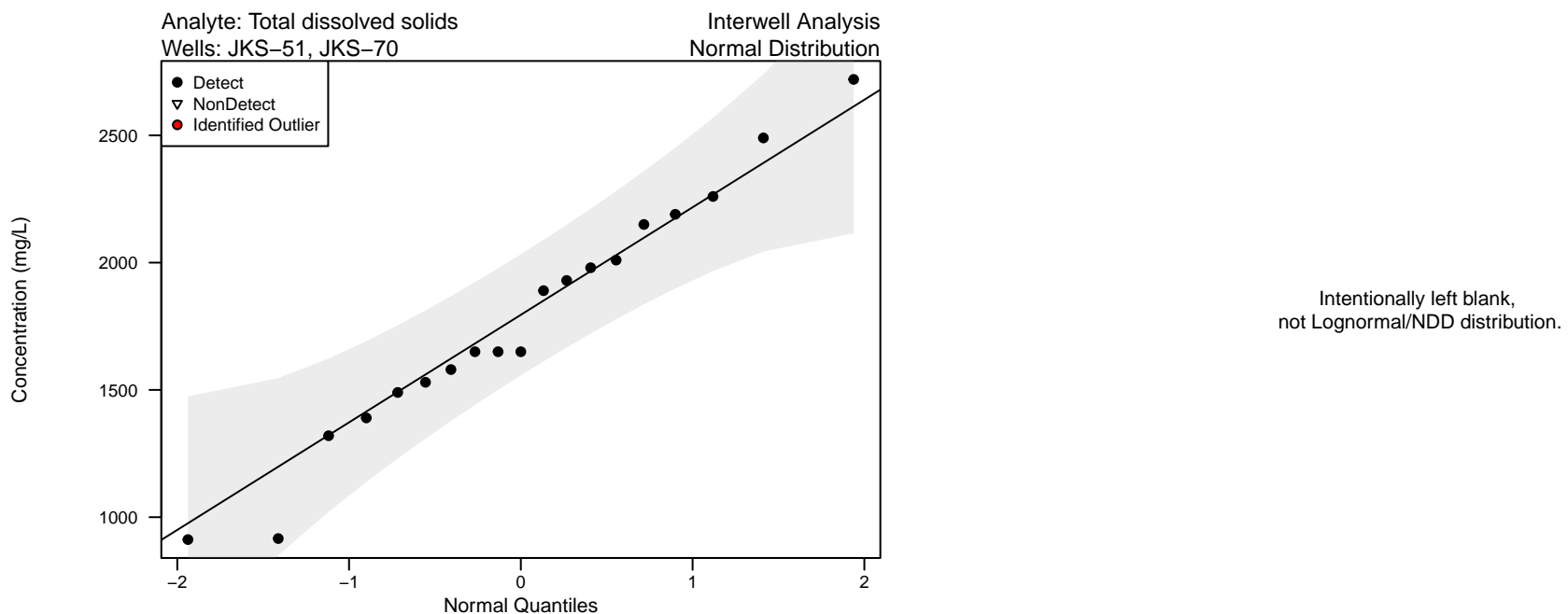


Appendix B – Figure 2
Unit: Bottom Ash Ponds
QQ Plots of Upgradient Wells

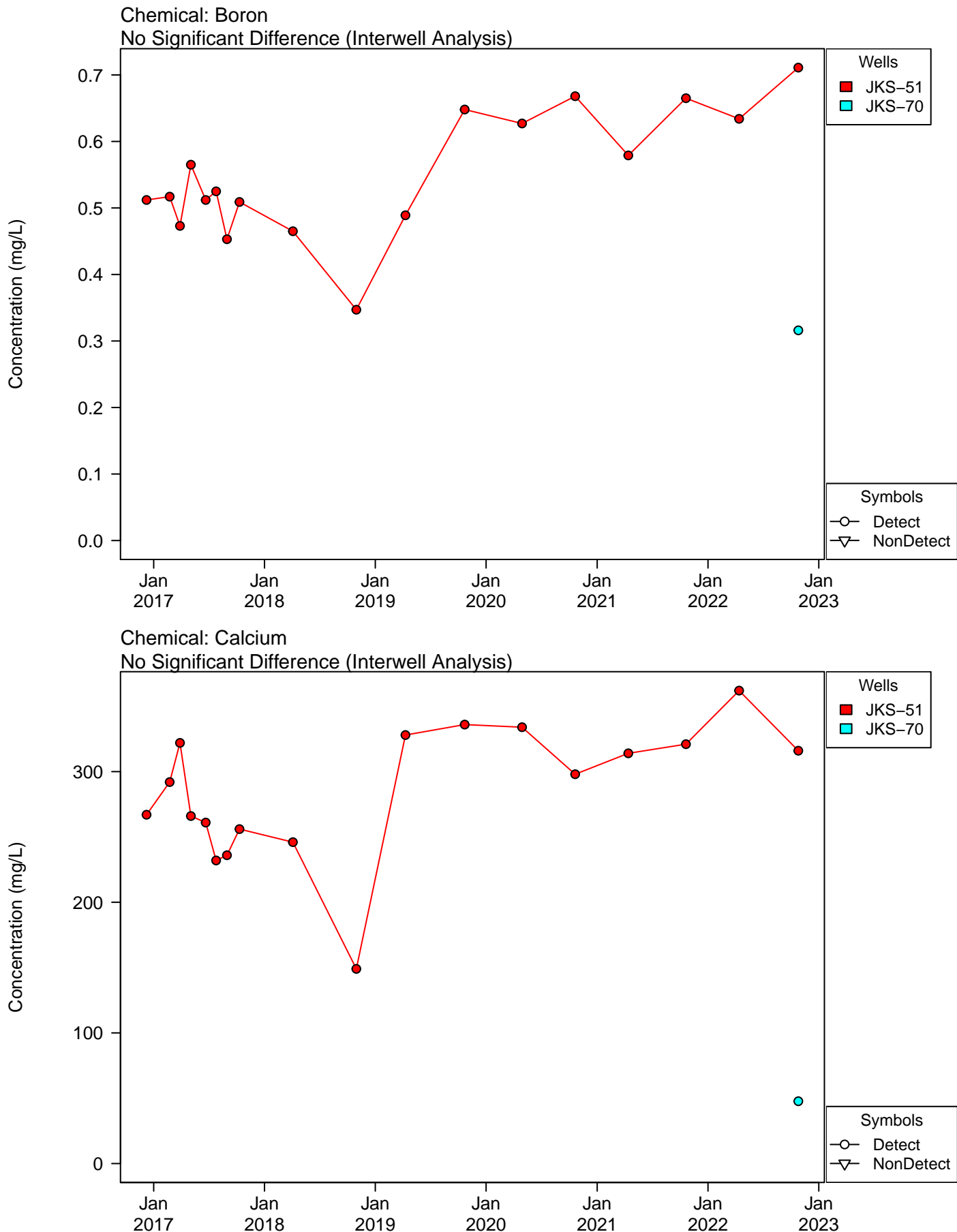


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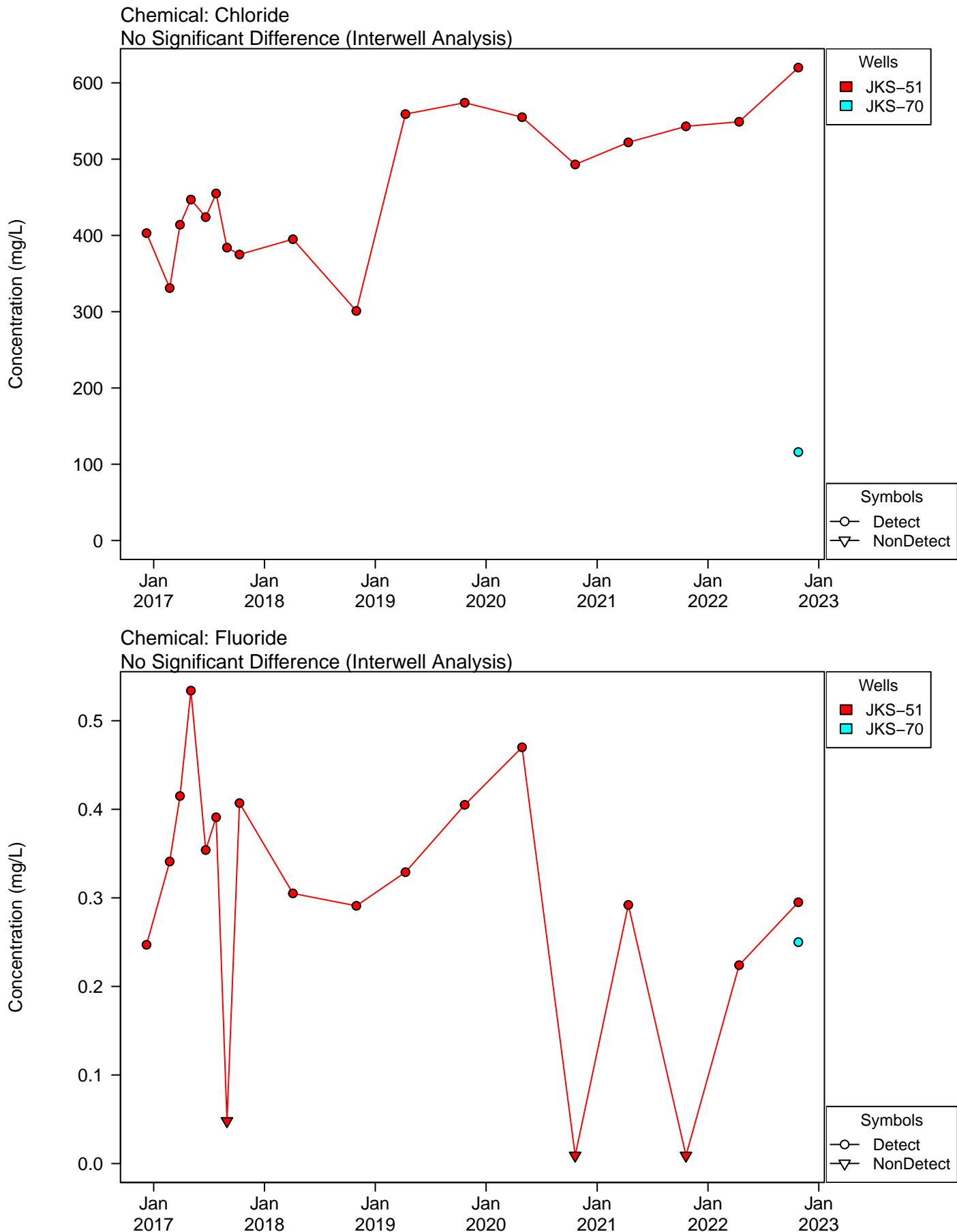
Appendix B – Figure 2
Unit: Bottom Ash Ponds
QQ Plots of Upgradient Wells



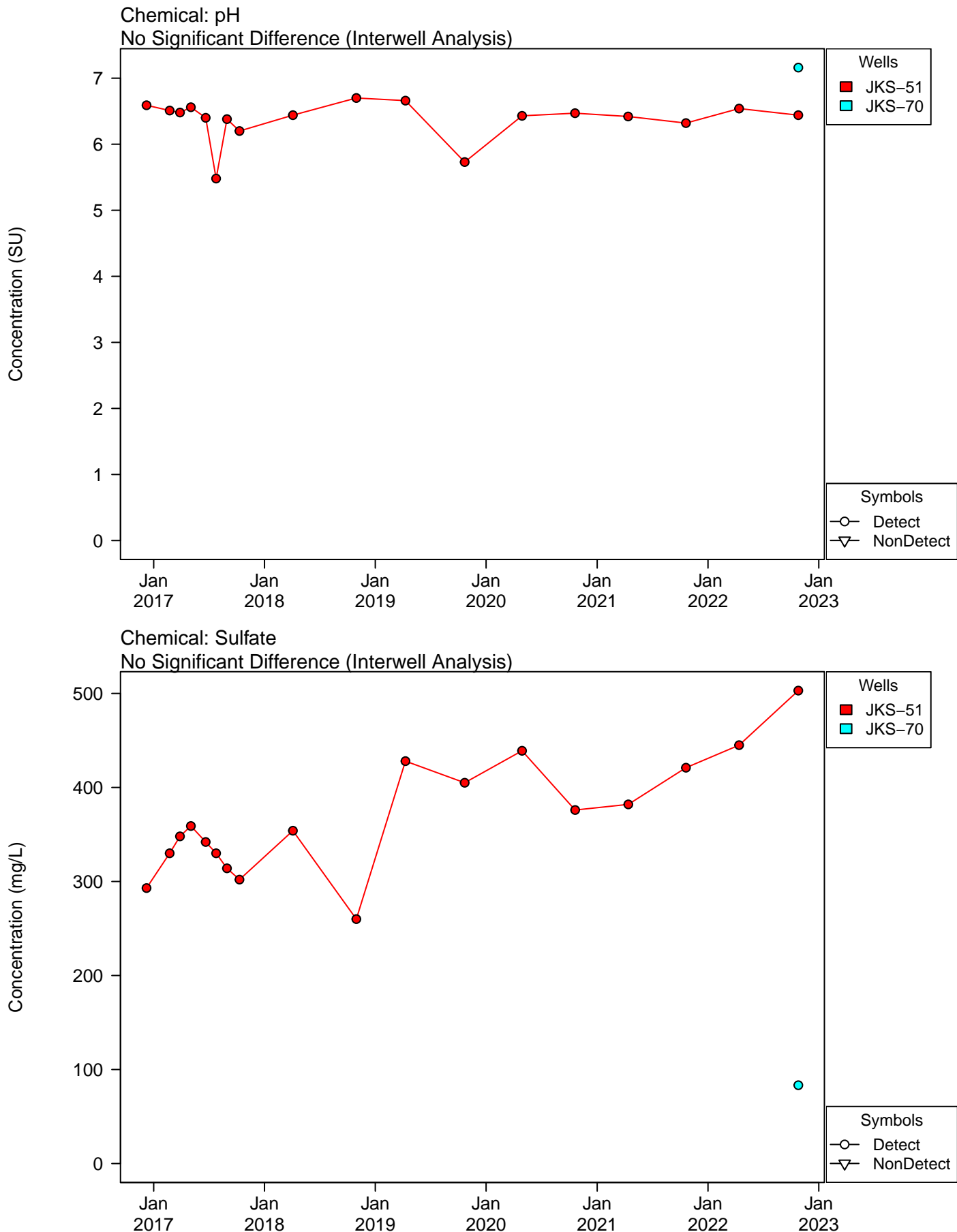
Appendix B – Figure 3
Unit: Bottom Ash Ponds
Timeseries of Upgradient Wells



Appendix B – Figure 3
Unit: Bottom Ash Ponds
Timeseries of Upgradient Wells

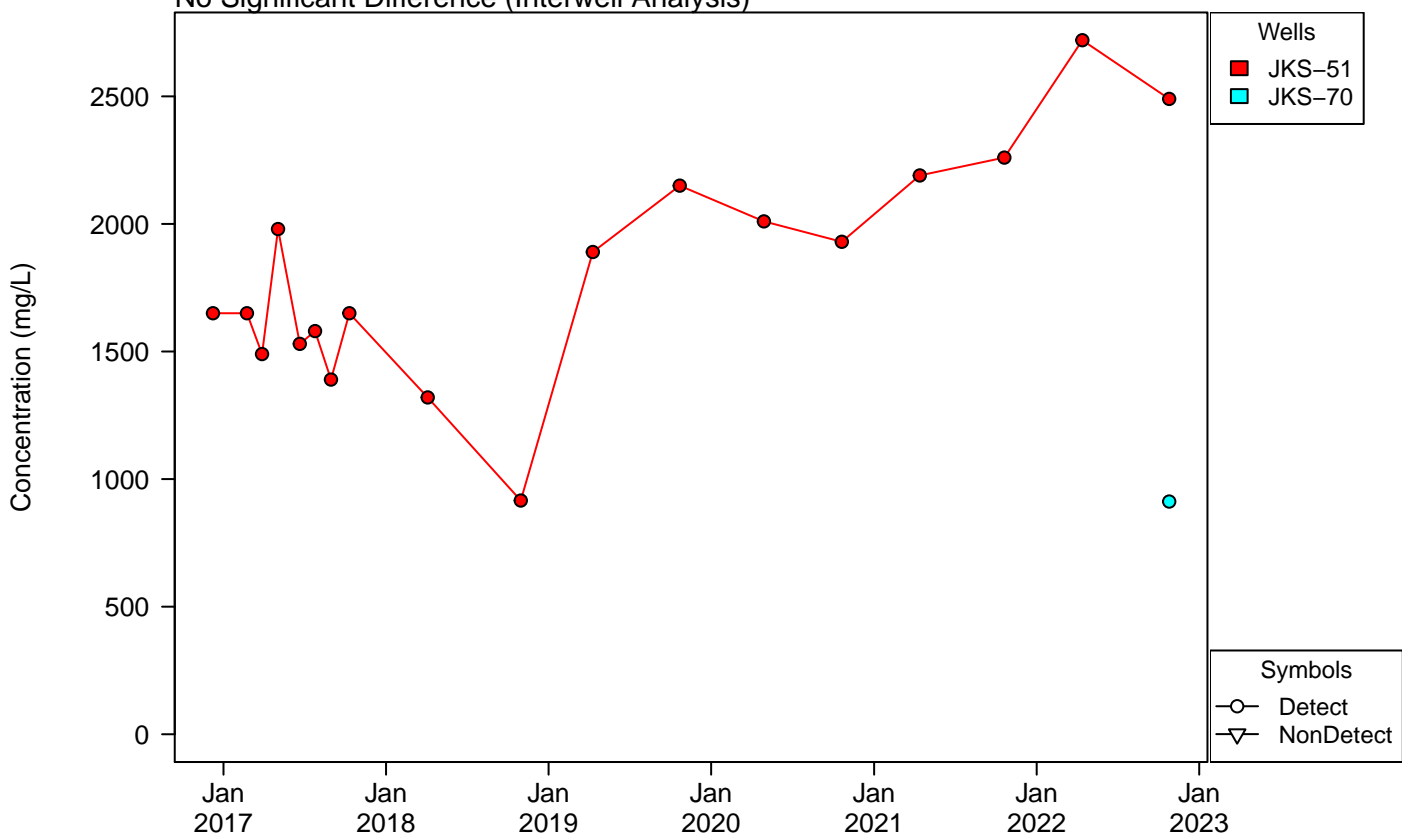


Appendix B – Figure 3
Unit: Bottom Ash Ponds
Timeseries of Upgradient Wells



Appendix B – Figure 3
Unit: Bottom Ash Ponds
Timeseries of Upgradient Wells

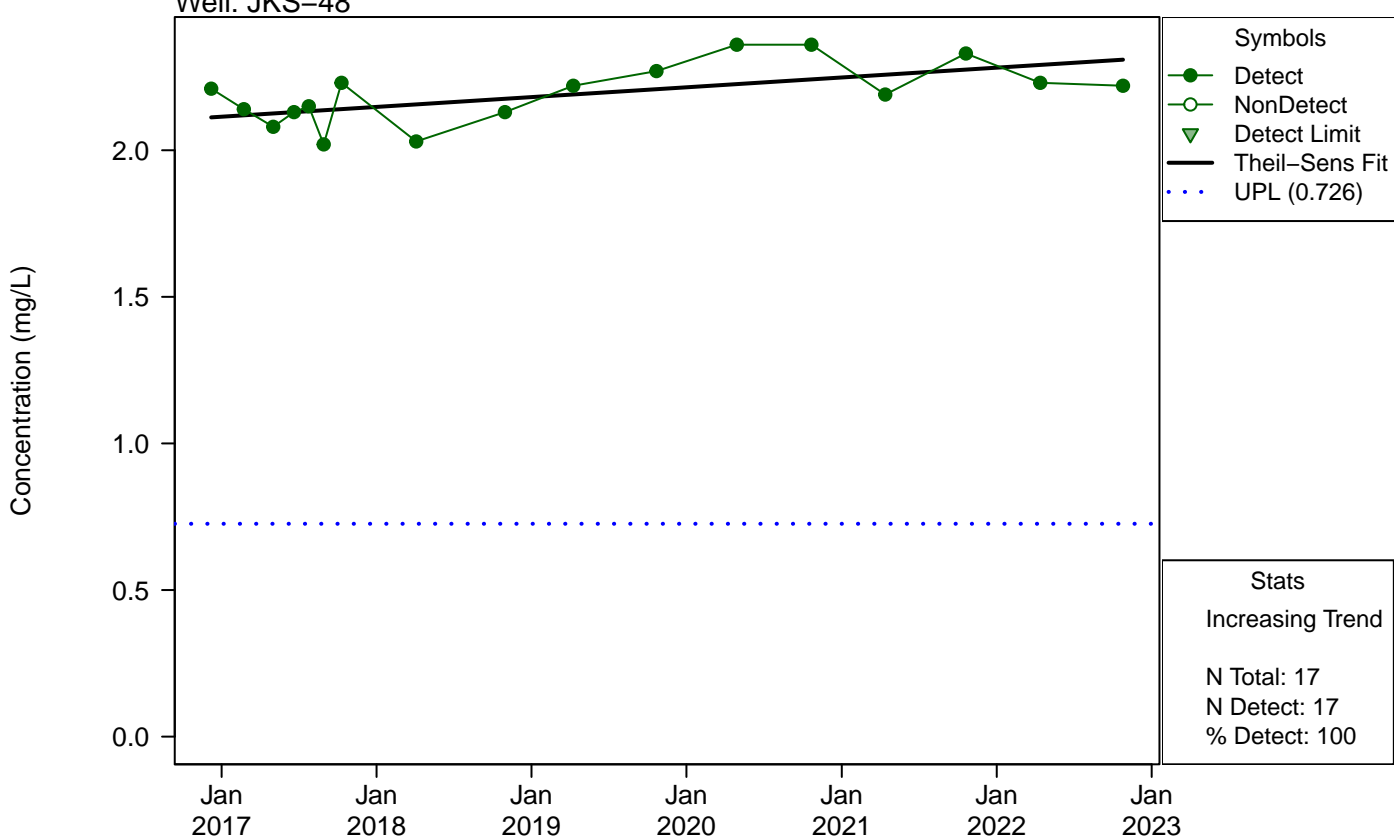
Chemical: Total dissolved solids
No Significant Difference (Interwell Analysis)



Appendix B – Figure 4
Unit: Bottom Ash Ponds
Trend Analysis of Downgradient Wells with Exceedances

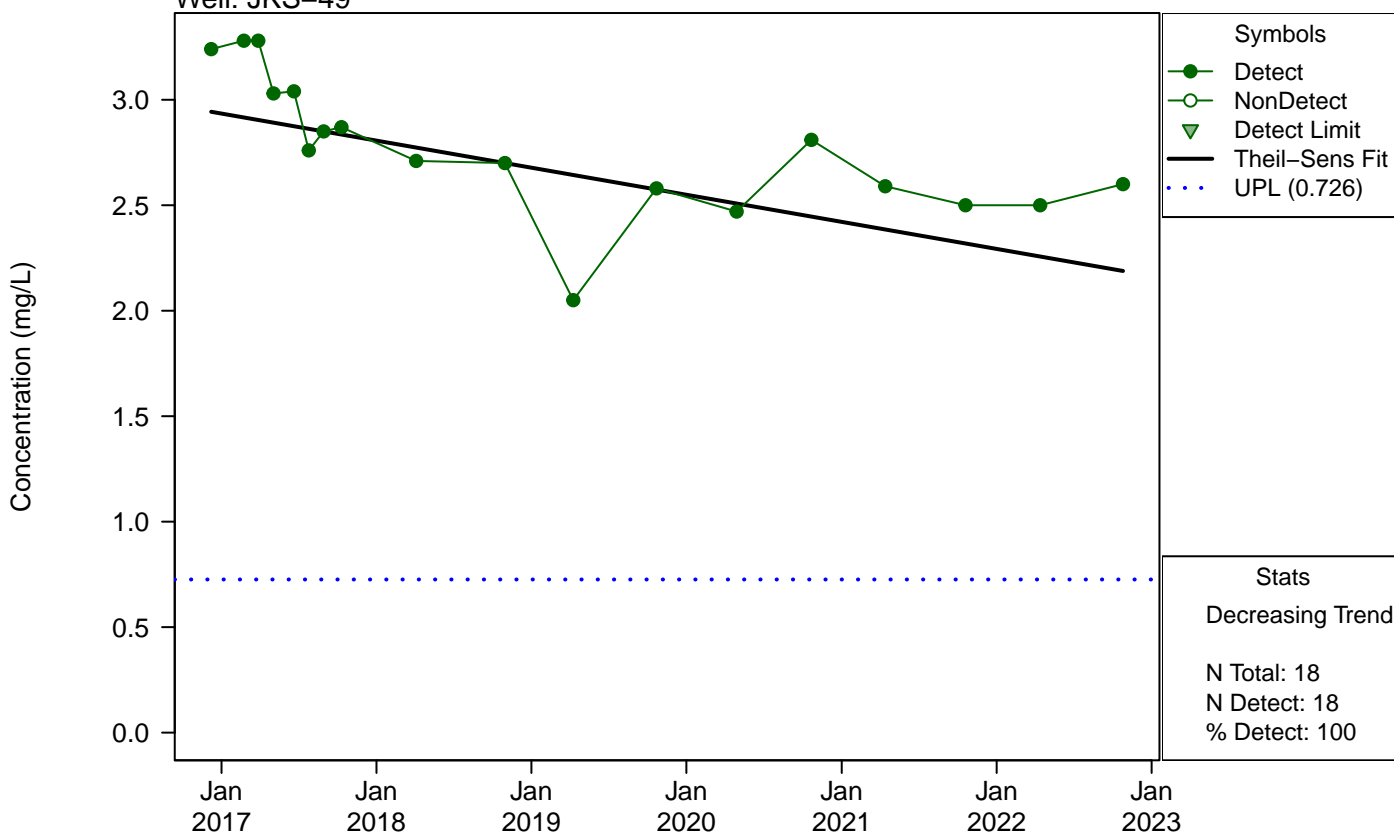
Chemical: Boron

Well: JKS-48

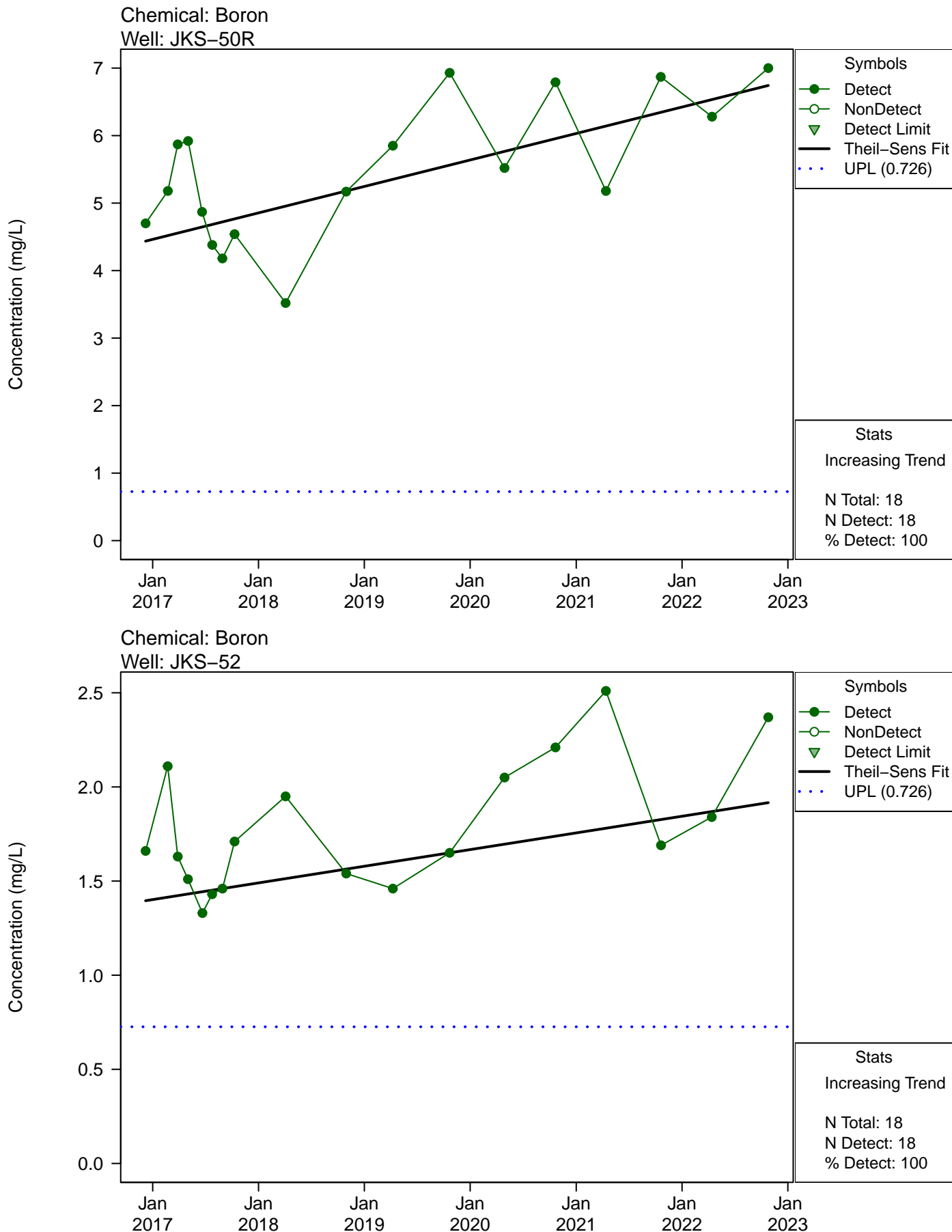


Chemical: Boron

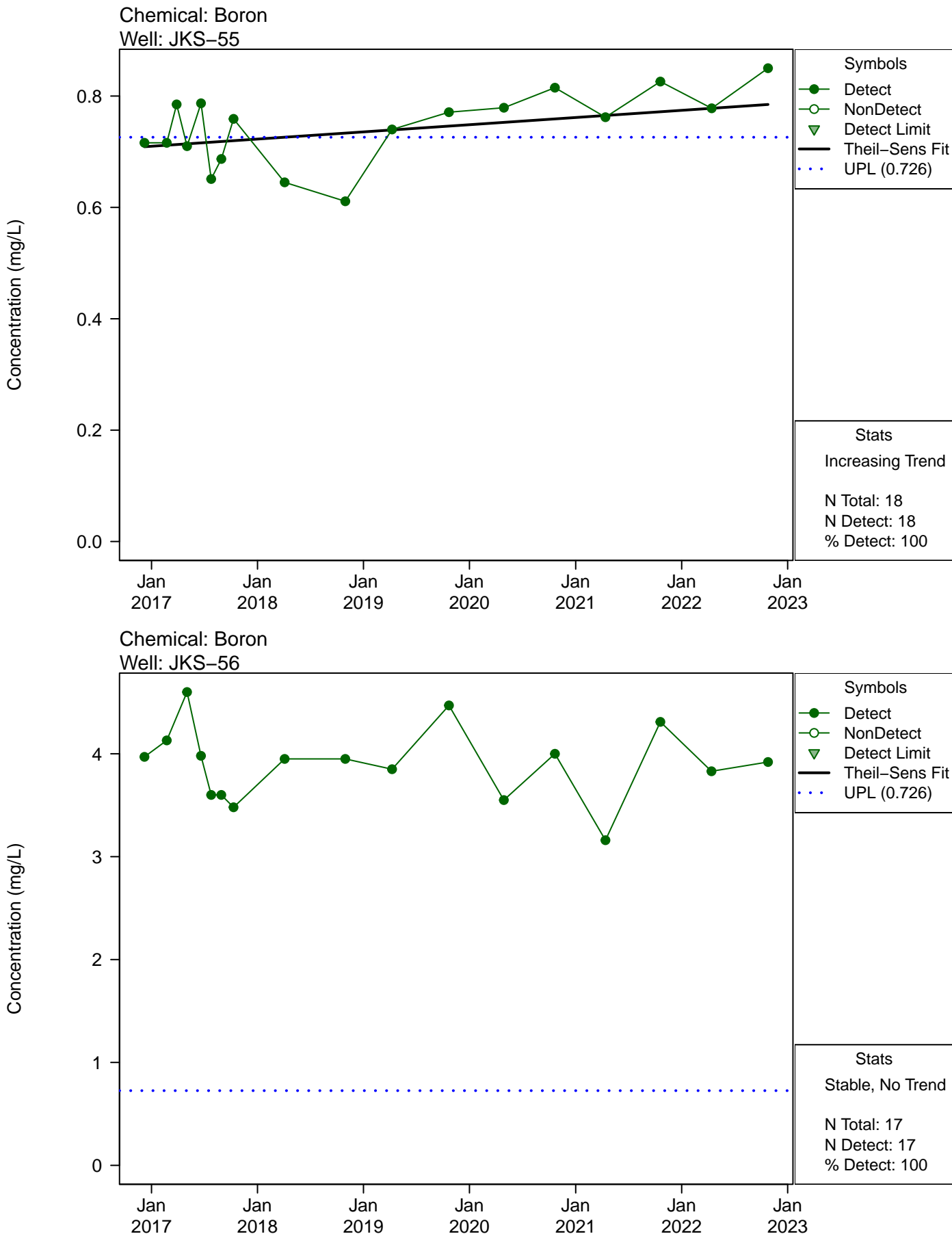
Well: JKS-49



Appendix B – Figure 4
Unit: Bottom Ash Ponds
Trend Analysis of Downgradient Wells with Exceedances



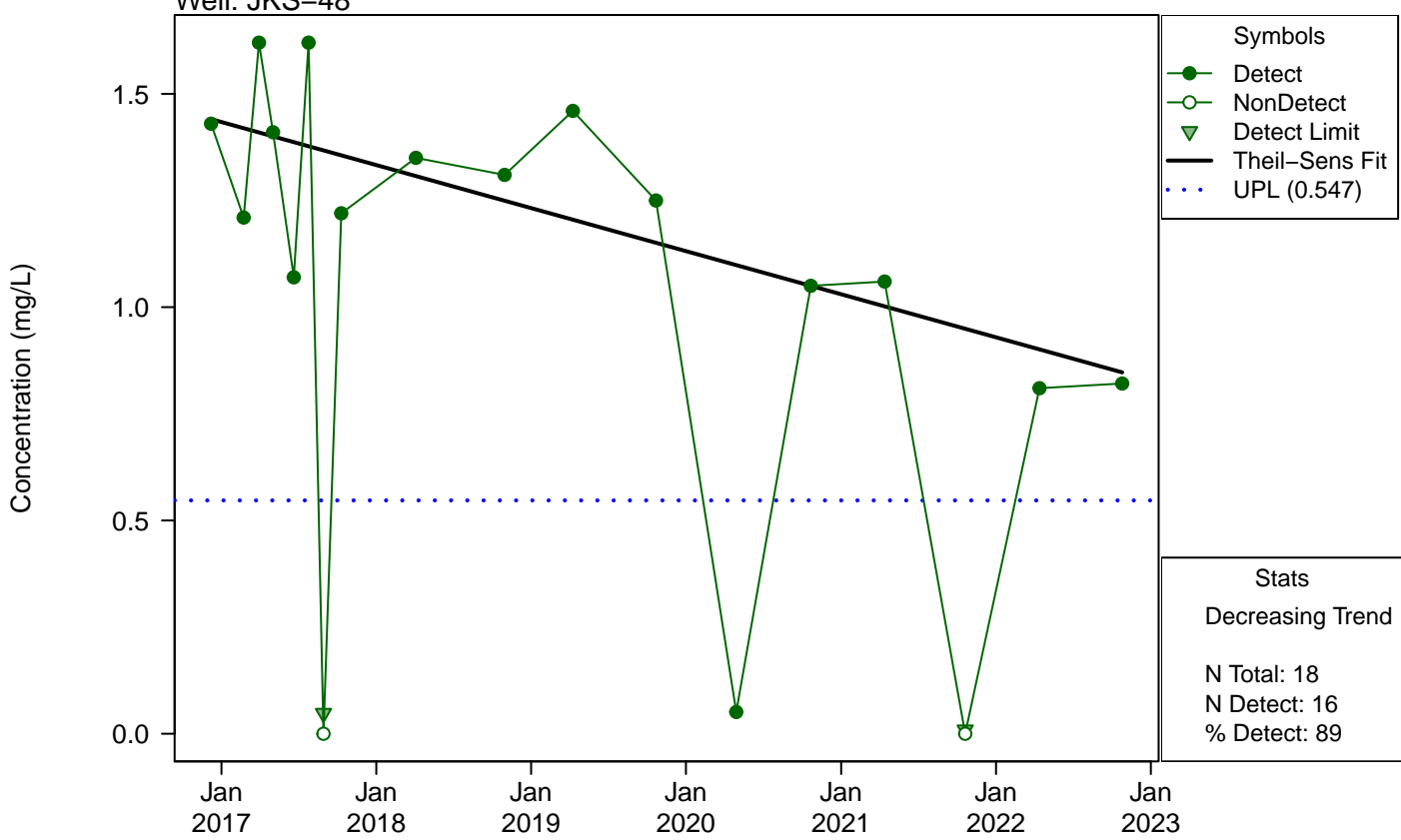
Appendix B – Figure 4
Unit: Bottom Ash Ponds
Trend Analysis of Downgradient Wells with Exceedances



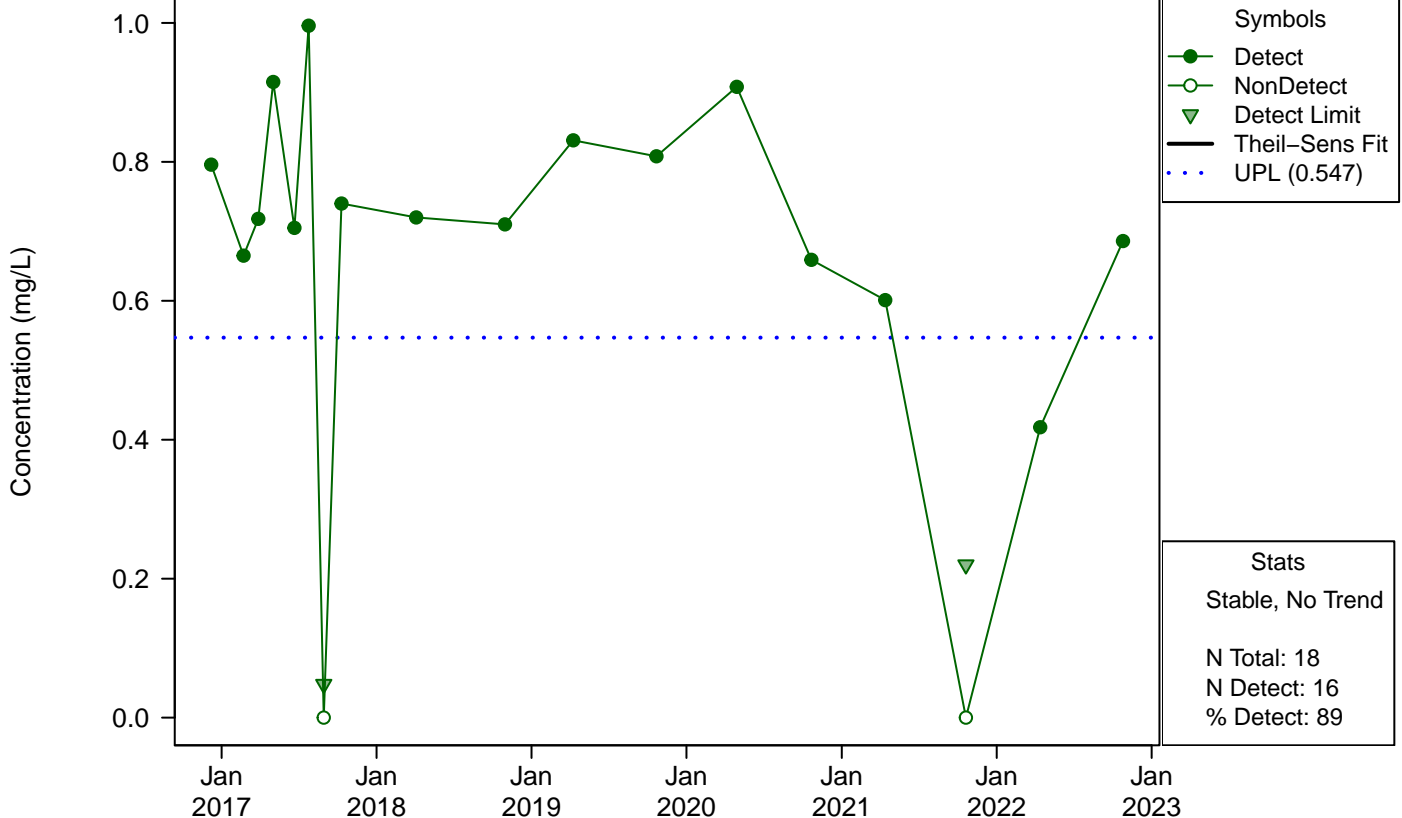
Appendix B – Figure 4
Unit: Bottom Ash Ponds
Trend Analysis of Downgradient Wells with Exceedances

Chemical: Fluoride

Well: JKS-48



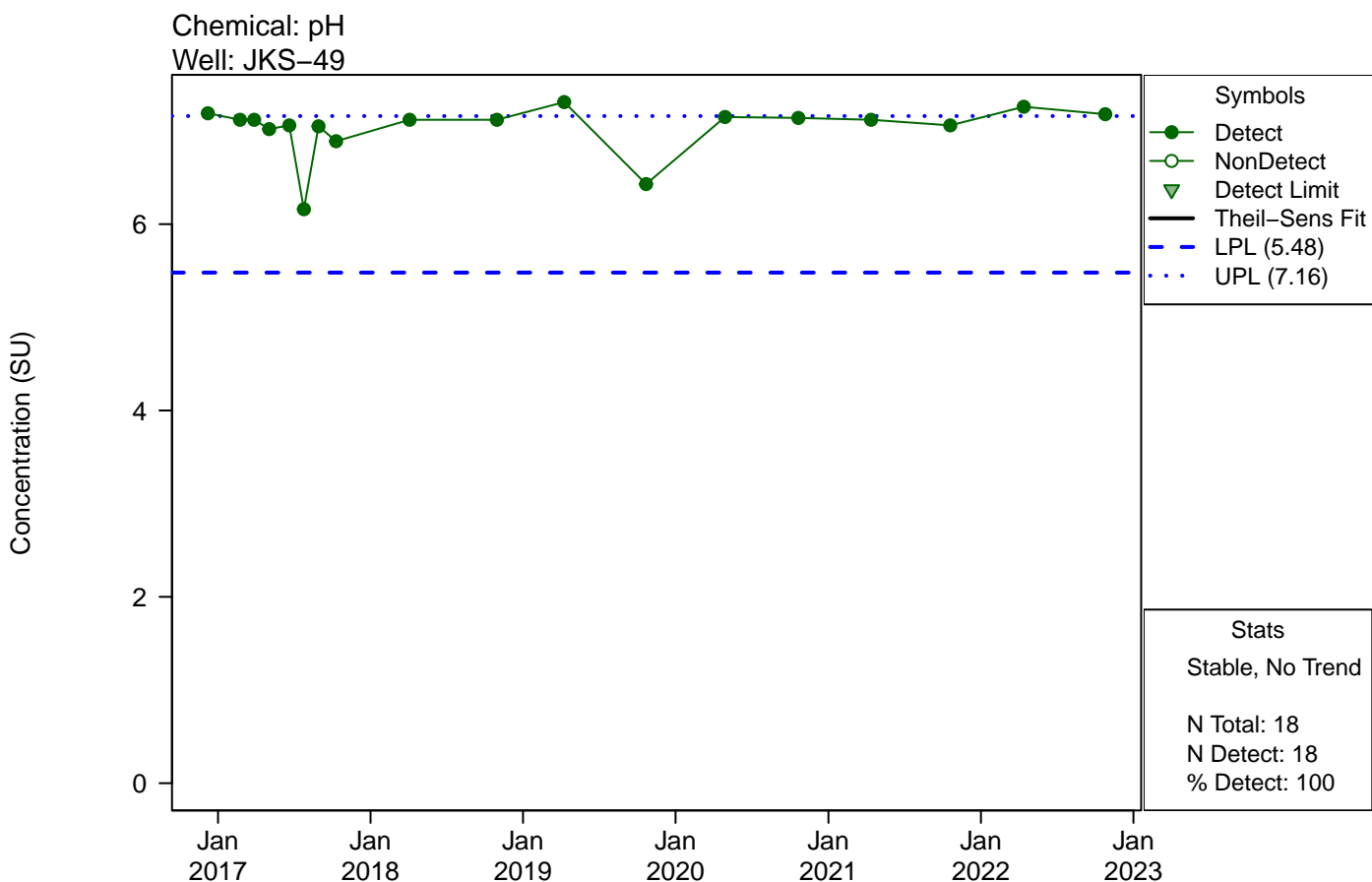
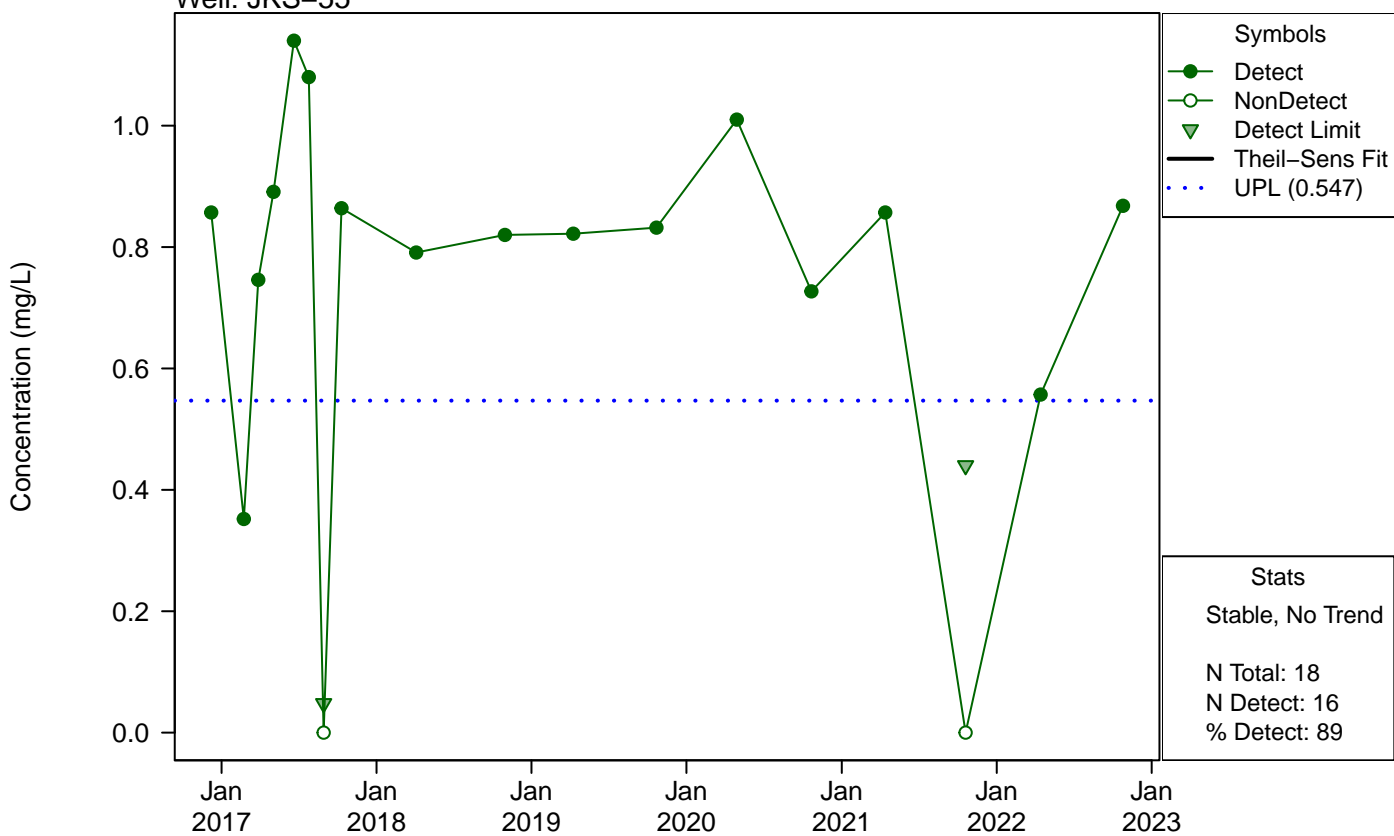
Chemical: Fluoride
Well: JKS-52



Appendix B – Figure 4
Unit: Bottom Ash Ponds
Trend Analysis of Downgradient Wells with Exceedances

Chemical: Fluoride

Well: JKS-55



April 2022 Groundwater Sampling Results

Appendix C

September 20, 2022



Mr. Michael Malone
CPS Energy
500 McCullough Avenue
San Antonio, Texas 78215

Reference: 0636109

Subject: April 2022 Groundwater Sampling Event
Calaveras Power Station CCR Units
San Antonio, Texas

Introduction

Title 40 Code of Federal Regulations, Part 257, (40 CFR §257) Subpart D [a.k.a. Coal Combustion Residual (CCR) Rule] was published in the Federal Register in April 2015 and became effective in October 2015. One of the many requirements of the CCR Rule was for CPS Energy to determine if there are impacts to groundwater from the surface impoundments [Evaporation Pond (EP), Bottom Ash Ponds (BAPs), and Sludge Recycling Holding (SRH) Pond] and the landfill [Fly Ash Landfill (FAL)] that contain CCR at the Calaveras Power Station.

In the initial *2017 Annual Groundwater Monitoring and Corrective Action Report* for each CCR unit, the downgradient monitoring well results from the October 2016 sampling event were compared to Upper Prediction Limits (UPLs) and Lower Prediction Limits (LPLs). UPLs and LPLs were calculated in the *Annual Groundwater Monitoring and Corrective Action Reports* for the purpose of determining a potential statistically significant increase (SSI) over background levels. In the subsequent *2018, 2019, 2020, and 2021 Annual Groundwater Monitoring and Corrective Action Reports* for each CCR unit, the downgradient monitoring well results from the October 2017, October 2018, October 2019, and October 2021 sampling events were compared to updated UPLs and LPLs. These updated UPLs and LPLs were recalculated in the respective *Annual Groundwater Monitoring and Corrective Action Reports* using the additional data collected from the previous year. The April 2022 groundwater sample results were compared to the updated UPLs and LPLs and the evaluations of the sample results indicated a potential SSI for a limited number of constituents from the EP, FAL, and BAPs. No potential SSIs were identified for any constituents from the SRH Pond.

According to the CCR Rule [§257.94(e)], if the owner or operator of a CCR unit determines there is a SSI over background levels for one or more Appendix III constituents, the owner or operator may demonstrate that a source other than the CCR unit caused the SSI over background levels or that the SSI resulted from error in sampling, analysis, statistical evaluation or natural variation in groundwater quality. The CCR Rule also indicates that the owner or operator must complete the written demonstration within 90 days of detecting an SSI over the background levels. If a successful demonstration is completed within the 90-day period, the owner or operator may continue with a detection monitoring program.

To address the potential SSIs identified in the previous four *Annual Groundwater Monitoring and Corrective Action Reports*, CPS Energy prepared five *Written Demonstrations – Responses to Potential Statistically Significant Increases*¹ (dated 4 April 2018; 27 February 2019; 27 April 2020; 18 June 2021; and 26 April 2022, respectively). Based on the evidence provided in the *Written/ Alternative Source Demonstrations*, no SSIs over background levels were determined for any of the CPS Energy CCR units (EP, FAL, BAPs, and SRH Pond) and therefore, CPS Energy continued with a detection monitoring program that would include semiannual sampling.

Sampling Events Summary

The first semiannual groundwater sampling event for 2022 was conducted on April 13 through April 14, 2022. The sampling event included the collection of water level measurements and groundwater samples from all the background and downgradient monitoring wells in the CCR monitoring program. Monitoring wells were gauged and then sampled by CPS Energy using low flow sampling techniques during the sampling event. The groundwater samples were analyzed for Appendix III constituents.

For each CCR unit, the downgradient monitoring well results from the April 2022 sampling event were compared to the updated UPLs and LPLs recalculated in their respective *2021 Annual Groundwater Monitoring and Corrective Action Report*. The April 2022 groundwater sample results for the downgradient monitoring wells in each CCR unit are summarized in Attachment 1.

Although the evaluations of the April 2022 groundwater sample results indicate a potential SSI for a limited number of constituents, the constituents associated with the potential SSIs are the same constituents, detected at similar concentrations, which were previously identified in one or all of the *Written/ Alternative Source Demonstrations*. The evaluations of the April 2022 groundwater sample results with potential SSIs are summarized below.

EP – The constituents associated with potential SSIs include boron in JKS-61; fluoride in JKS-36; and pH in JKS-36, JKS-61, and JKS-62. As previously presented in the *Written/ Alternative Source Demonstrations*, the concentrations of boron, fluoride, and pH appear to reflect natural variation in groundwater quality in the vicinity of the CCR unit. The reported April 2022 concentrations were within the range of naturally occurring concentrations identified in the *Written/ Alternative Source Demonstrations*.

FAL – The constituents associated with potential SSIs include pH in JKS-31 and JKS-46. As previously presented in the *Written/ Alternative Source Demonstrations*, the concentrations of pH appear to reflect natural variation in groundwater quality in the vicinity of the CCR unit. The reported April 2022 concentrations were within the range of naturally occurring concentrations identified in the *Written/ Alternative Source Demonstrations*.

BAPs – The constituents associated with potential SSIs include boron in JKS-50R and JKS-56. As previously presented in the *Written/ Alternative Source Demonstrations*, the concentrations of boron appear to reflect natural variation in groundwater quality in the vicinity of the CCR unit. The

¹ The term ‘*Written Demonstration*’ was historically used for a document that provided responses to potential SSIs. Starting with the 26 April 2022 document, the term ‘*Alternative Source Demonstration*’ was used for these types of documents.

reported April 2022 concentrations were within the range of naturally occurring concentrations identified in the *Written/ Alternative Source Demonstrations*.

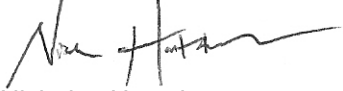
Conclusions

Based on the April 2022 groundwater sample results and the evidence provided in one or all of the *Written/ Alternative Source Demonstrations*, no SSIs over background levels have been determined for any of the CPS Energy CCR units (EP, FAL, BAPs, and SRH Pond) and therefore, CPS Energy should continue with a detection monitoring program. The second semiannual sampling event should be performed in October 2022.

We appreciate the opportunity to work with you on this project. Please contact me if you should have any questions.

Sincerely,

Environmental Resources Management Southwest, Inc.



Nicholas Houtchens
Senior Geologist

ATTACHMENT 1

**APRIL 2022 GROUNDWATER
SAMPLE RESULTS**

April 2022 Groundwater Sample Results
CCR Unit: Evaporation Pond
CPS Energy Calaveras Power Station
San Antonio, TX

Constituent	Units	2021 LPL - EP	2021 UPL - EP	CCR Unit	EP	EP	EP
				Well Designation	Downgradient	Downgradient	Downgradient
				Well ID	JKS-36	JKS-61	JKS-62
				Sample Date	4/13/2022	4/13/2022	4/13/2022
Constituent	Units	2021 LPL - EP	2021 UPL - EP	Sample Type Code	N	N	N
Boron	mg/L	--	1.80		0.556	1.83	0.609
Calcium	mg/L	--	1,410		260	144	165
Chloride	mg/L	--	3,320		295	248	313
Fluoride	mg/L	--	0.364		1.71	0.363	0.328
pH, Field	SU	4.58	6.26		6.78	6.83	6.89
Sulfate	mg/L	--	2,120		769	420	199
Total Dissolved Solids	mg/L	--	9,620		2,200	1,410	1,160

NOTES:

Shaded results either exceed of the Upper Prediction Limit (UPL) or are below the Lower Prediction Limit (LPL) for this CCR unit.

Sample Type Code: N - Normal

April 2022 Groundwater Sample Results
CCR Unit: Fly Ash Landfill
CPS Energy Calaveras Power Station
San Antonio, TX

CCR Unit Well Designation Well ID Sample Date Sample Type Code			FAL	FAL	FAL	FAL	FAL
			Downgradient	Downgradient	Downgradient	Downgradient	Downgradient
			JKS-31	JKS-33	JKS-46	JKS-46	JKS-60
			4/13/2022	4/13/2022	4/13/2022	4/13/2022	4/13/2022
Constituent	Units	2021 LPL - FAL	2021 UPL - FAL				
Boron	mg/L	--	5.77	0.460	1.02	0.736	0.765
Calcium	mg/L	--	794	339	499	181	196
Chloride	mg/L	--	1,850	525	731	14.8	15.2
Fluoride	mg/L	--	4.29	0.018 U	0.018 U	2.55	3.09
pH, Field	SU	4.87	6.73	4.04	6.55	3.45	3.45
Sulfate	mg/L	--	7,810	1,400	1,560	1,370	1,290
Total Dissolved Solids	mg/L	--	18,800	3,170	3,960	1,870	1,890
							2,680

NOTES:

Shaded results either exceed of the Upper Prediction Limit (UPL) or are below the Lower Prediction Limit (LPL) for this CCR unit.

Sample Type Code: N - Normal; FD - Field Duplicate

U: Analyte not detected at laboratory reporting limit (Sample Detection Limit).

April 2022 Groundwater Sample Results
CCR Unit: Bottom Ash Ponds
CPS Energy Calaveras Power Station
San Antonio, TX

Constituent	Units	CCR Unit		BAP	BAP	BAP	BAP	BAP	BAP
		Well Designation	Well ID	Downgradient	Downgradient	Downgradient	Downgradient	Downgradient	Downgradient
				JKS-48	JKS-50R	JKS-52	JKS-52	JKS-55	JKS-56
		Sample Date	Sample Type Code	4/13/2022	4/14/2022	4/13/2022	4/13/2022	4/14/2022	4/13/2022
				N	N	N	FD	N	N
Boron	mg/L	--	2.63	2.23	6.28	1.84	1.81	0.778	3.83
Calcium	mg/L	--	386	124	128	161	178	131	110
Chloride	mg/L	--	638	481	70.0	381	378	443	100
Fluoride	mg/L	--	0.894	0.810	0.284	0.418	0.491	0.557	0.367
pH, Field	SU	5.48	7.31	6.94	6.66	6.97	6.97	6.84	6.81
Sulfate	mg/L	--	485	199	189	299	296	178	121
Total Dissolved Solids	mg/L	--	2,500	1,480	887	1,470	1,520	1,370	838

NOTES:

Shaded results either exceed of the Upper Prediction Limit (UPL) or are below the Lower Prediction Limit (LPL) for this CCR unit.

Sample Type Code: N - Normal; FD - Field Duplicate

**April 2022 Groundwater Sample Results
CCR Unit: SRH Pond
CPS Energy Calaveras Power Station
San Antonio, TX**

CCR Unit Well Designation Well ID Sample Date Sample Type Code				SRH Pond	SRH Pond	SRH Pond	SRH Pond
				Downgradient	Downgradient	Downgradient	Downgradient
				JKS-52	JKS-52	JKS-53	JKS-54
				4/13/2022	4/13/2022	4/13/2022	4/13/2022
				N	FD	N	N
Constituent	Units	2021 LPL - SRH	2021 UPL - SRH				
Boron	mg/L	--	2.64	1.84	1.81	1.68	1.16
Calcium	mg/L	--	377	161	178	115	149
Chloride	mg/L	--	640	381	378	403	472
Fluoride	mg/L	--	0.894	0.418	0.491	0.263	0.473
pH, Field	SU	5.48	7.31	6.97	6.97	6.82	6.84
Sulfate	mg/L	--	487	299	296	274	446
Total Dissolved Solids	mg/L	--	2,440	1,470	1,520	1,330	1,680

NOTES:

Shaded results either exceed of the Upper Prediction Limit (UPL) or are below the Lower Prediction Limit (LPL) for this CCR unit.

Sample Type Code: N - Normal; FD - Field Duplicate