

To:	Nevada Division of Environmental Protection Nevada Environmental Response Trust
Cc:	Nevada Environmental Response Trust Stakeholders
From:	Michael Del Vecchio, Director Engineering and Project Management
Date:	July 20, 2022
Subject:	NERT – GWETS Operation Monthly Report – June 2022

At the request of the Nevada Environmental Response Trust (Trust), Envirogen Technologies, Inc. (ETI) is providing this summary of the groundwater extraction and treatment system (GWETS) operation and performance during June 2022.

## **Summary of GWETS Operation**

Envirogen Technologies, Inc. (ETI) mechanically operated the GWETS and ion exchange (IX) system normally in June 2022. Flow from PC-118, PC-119, PC-120, PC-121, and PC-133 were routed to the IX system, bypassing all flow meters associated with the FBR plant for the month of June. The flow rate to the IX system averaged approximately 274 gallons per minute (gpm). The flow rate to the FBR plant averaged approximately 921 gpm during June. At the end of the month, the filled GW-11 Pond volume was at 37.7 million gallons (MG), which would allow 17.2 days of available additional storage in the event of an emergency FBR plant shutdown with continued well field pumping. The water volume stored in the GW-11 Pond decreased since the end of May 2022; Figure 1 in this report depicts the actual GW-11 pond volumes and additional storage available.

The influent perchlorate concentration to the IX system averaged 1.5 mg/L for the month. The influent perchlorate concentration to the FBR plant averaged 70 mg/L for the month, with a maximum concentration of 120 mg/L. In comparison, the influent perchlorate concentration to the FBRs for the month of May 2022 averaged 56 mg/L, with a maximum concentration of 61 mg/L.

## **Enhanced Operational Metrics**

Tables 1 and 2 provide a summary of the current GWETS operational metrics data for flow rates, perchlorate and chromium concentrations, and mass removal. Figure 2 graphically presents historical perchlorate and chromium mass flux information. Attachment A provides a summary of the NPDES permit analytes with numerical discharge limits.

### **Operational Issues**

All routine plant repairs conducted by ETI were performed in accordance with the NERT Perchlorate Treatment System Operations Manual. The following is a list of operational issues and major repairs and/or equipment replaced during this reporting period.

### 1. GW-11

There were no operational issues with GW-11 in the month of June.

### 2. Biological Plant

There were influent / effluent diversions during the reporting period generally associated with maintenance activities as well as extraction well short-term shutdown events. Below is a description of the events that occurred:

### **Diversion Events / Well Shutdowns**

- Extraction well shutdown of well I-AD (IWF) occurred on June 7, 2022 from 6:00pm to 6:08am on June 8, 2022 due to loose wire connection. Troubleshooting was conducted, maintenance was completed, and the pump was brought back online.
- Extraction well shutdown of well I-AA (IWF) occurred on June 15, 2022 from 1:11pm to 7:15pm due
  to faulty communications signals. Troubleshooting was conducted, maintenance was completed,
  and the well was brought back online.
- Effluent diversion occurred on June 25, 2022 from 5:51pm to 7:30am on June 26, 2022 due to a
  malfunctioning final effluent pump (P-1302a). Influent was diverted between 4:34am to 7:45pm on
  June 26, 2022 as a precautionary measure due to perchlorate levels in the effluent. Adjustments
  were made to the plant operations, onsite lab tests were conducted to confirm changes, and the
  effluent was returned to the outfall. Approximately 122,000 gallons of water were added to GW-11.

### 3. IX Treatment Plant

During the month of February, flooding conditions were observed adjacent to the SWF as a result of the City of Henderson's (CoH's) use of inactive Birding Ponds 10 through 13. The discharge to these ponds resulted in an increase in groundwater elevation adjacent to the SWF by approximately 5 feet. This increase in groundwater elevation caused flooding adjacent to the SWF extraction wells and within four extraction well vaults. ETI temporarily increased the pumping rate of extraction wells PC-120 and PC-121 to reduce flooding with the well vaults. Additionally, the concentration of perchlorate in shallow groundwater increased resulting in increased loading to the IX treatment plant. The CoH ceased discharging water to Birding Ponds 10 through 13 in February 2022. The groundwater elevation adjacent to the SWF is no longer elevated but perchlorate concentrations are still elevated in shallow groundwater adjacent to wells PC-118, PC-119, PC-120, and PC-121.

### 4. Spills

There were no reportable spills in the month of June.

### 5. Maintenance

- Major maintenance performed by ETI in the reporting month included:
  - I. Repaired the links for the skimmer system for the South DAF.
  - II. Installed a new pump on the ethanol skid for FBR 1.
  - III. Replaced the feed valve system for FBR 3.
  - IV. Replaced the motor and gearbox for the flocculator on the GWTP clarifier.
  - V. Installed a new flowmeter on AP Area extraction well E2-5.
  - VI. Installed a new light at the AP Area extraction well field control panel.
  - VII. Installed a new pH cable on FBR 1.
  - VIII. Installed a new motor on the media return pump on Separator 1.
  - IX. Installed new check valves and isolation valves at the ethanol injection point on FBR 1.
- Preventative maintenance performed by ETI in the reporting month included:
  - I. Flushed the ORP lines.
  - II. Performed oil changes on the Lift Station 1 (LS1) turbines.
  - III. Cleaned out the pump head of the ethanol pump for FBR 1.
  - IV. Cleaned the pump heads of the DAF polymer pumps.
  - V. Completed the infrared inspection of the electrical buckets.
  - VI. Tightened all connections on the ethanol level sensor.
  - VII. Cleaned out the dust from the MCC cabinets at the lift stations.
  - VIII. Coated the new sludge bins.

Attachment B contains a summary of all maintenance activities completed during the reporting period.

### **Facility Projects**

- 1. Chromium Treatment Subsystem Envirogen received a Work Authorization for this scope in February 2022. The 100 percent design for the Chromium Treatment Subsystem was submitted and approved by NDEP on May 26,2022. With a number of supply chain delays, Envirogen is currently targeting August 2022 to complete the modifications required to treat groundwater extracted as part of the Unit 4 Source Area In-Situ Bioremediation Treatability Study as well as the flow currently routed to the existing Chromium Treatment Plant (i.e. GWTP) from the IWF and AP Area wells. Currently Envirogen procurement is complete and preliminary work on existing equipment has begun at the site.
- Treatment System Extension (TSE) Envirogen has delivered all of the contracted equipment for the GWETS extension. TSE construction and system start-up is being facilitated by Arcadis through terms with the Trust and began in December 2021. ETI will incorporate a summary of the treatment operations once the system becomes operational (anticipated to occur in 4Q 2022).

- 3. Facility Repair/Replacement Items Envirogen and the Trust have finalized a list of facility items to be addressed in connection with Amendment 8 to the O&M Agreement. Attachment C contains a status summary prepared by the Trust of all agreed upon items. Specific details on inprogress items are provided below:
  - I. (WA 21-02) East Air Compressor Complete
  - II. (WA 21-03) Wiring at Lift Station 3
    - 1. The A/C units were installed and project is complete.
  - III. (WA 21-04) Motor Control Center at Lift Station 1
    - 1. Work started, but delayed due to flooding at the SWF, also impacting Lift Station 1. MCC & major equipment has been delivered.
  - IV. (WA 21-05) Replacement of Safety Shower System
    - 1. Installation in progress, estimated completion Q3 2022.
  - V. (WA 21-06) Influent Pipeline Combination Valves
    - 1. Work started, but delayed due to flooding at the SWF (couldn't turn off well field with the elevated groundwater levels).
  - VI. (WA 21-07) Replacement of all pH and ORP probes.
    - 1. Authorization received from the Trust. Delayed due to supply chain issues. Estimated completion by September 2022.
  - VII. (WA 21-08) Wiring IWF wells
    - New wire has been installed at the wells, awaiting new starters to be delivered. Due to supply chain issues, some of the required electrical items are delayed. Expected delivery in the late July timeframe. Getting ready to run the new power line from the D-1 Building but this will need to be coordinated with system shutdown.
  - VIII. (WA 21-09) Siemens controls upgrade
    - 1. Spare parts being received. Due to supply chain delays the HMI for the on-pad system is delayed. Estimated completion in late July.
  - IX. (WA 22-01) DAF Pilot
    - 1. Pilot is complete and the report is under Trust review.
    - 2. Pilot unit will be shipped from the site by 6/15/22.
  - X. (WA 22-02) Sludge Pump and Bins
    - 1. Bins have arrived and have been coated with sealant.
  - XI. (WA 22-03) Influent and Effluent Pump Motors
    - 1. Equipment is on order. Deliveries have begun.
  - XII. (WA 22-04) FBR Skid Upgrades
    - 1. Equipment is on order. Deliveries have begun.
  - XIII. (WA 22-05) Large Valve Upgrades
    - 1. Equipment is on order. Deliveries have begun

### XIV. (WA 22-07) LS2 Pump Replacement

- 1. Equipment is on order. Awaiting delivery
- 4. Improved Biological Treatment Plant Efficiency Consistent with Attachment D to the December 2021 GWETS Operation Monthly Report, Envirogen plans to take five FBRs out of service and maintain them in working condition should they be needed in the future. This action will reduce the use of electricity and water and still maintain sufficient treatment capacity to address current groundwater extracted from the IWF, AWF, and the SWF as well as groundwater to be extracted as part of the Unit 4 Source Area In-Situ Bioremediation Treatability Study. FBR A was placed into Offline mode on April 13, 2022. The electrical and mechanical components of the pump skid were inspected and removed when applicable. The removal of the sand media is complete. Final inspection of all internal components is also complete.
- 5. GWETS Effluent Reuse Pilot A work authorization was finalized in April to procure and evaluate the performance of a membrane filtration system to produce GWETS utility water directly from plant effluent. The system has arrived and the pilot study has been initiated.

# **Tables**

Operational Metrics

Nevada Environmental Response Ti	Nevada Environmental Response Trust   Groundwater Extraction and Treatment System   Monthly Stakeholder Metrics								
Location ID	Average Flow Rate (gpm)	Perchlorate (mg/L) <sup>4 5</sup>	Chromium (TR) (mg/L)4 5	Chromium(VI) (mg/L) <sup>4 5</sup>					
SWF Total Extraction <sup>1</sup>	735³	4.0	0.00034	0.0012					
AWF Total Extraction <sup>1</sup>	455³	56	0.12	0.13					
IWF Total Extraction <sup>1</sup>	49³	373	5.6	6.0					
AP Area Total Extraction <sup>1</sup>	9.3 ³	515	0.17	0.16					
GWTP Effluent <sup>2</sup>	59	456	0.97	0.00045					
GW-11 Influent <sup>1</sup>	0.030	40	0.14	0.062					
FBR Influent <sup>2</sup>	921	70	0.13	0.028					

### Notes:

TR = Total Recoverable; ND = Not detectable above laboratory method detection limit (Chromium (VI) = 0.25 ug/L).

- 1: Perchlorate and chromium TR sampled monthly, values reported from Eurofins TestAmerica.
- 2: Perchlorate, chromium TR, and chromium (VI) sampled weekly, values reported from Eurofins TestAmerica.
- 3: Sum of daily average flow for individual wells.
- 4: All concentrations reported are monthly flow weighted averages.
- 5: ND analytical values are treated as zero values in the flow weighted average calculations.

Table Updated: 7/7/2022

Nevada Environmental Response Trust   Groundwater Extraction and Treatment System   Monthly Stakeholder Metrics									
Location ID	Perchlorate (lbs/month) <sup>1</sup>	Chromium (TR) (lbs/month) <sup>1</sup>	Chromium (VI) (lbs/month) <sup>1</sup>						
SWF Total Extraction	1,072	0.091	0.31						
AWF Total Extraction	9,228	20	21						
IWF Total Extraction	6,672	100	107						
AP Area Total Extraction	1,721	0.57	0.55						
GWTP Effluent	9,638	21	0.010						
GW-11 Influent	0.43	0.0015	0.00067						
FBR Influent <sup>1</sup>	23,187	44	9.4						

### Notes:

ND = Not detected above laboratory method detection limit.

TR = Total Recoverable.

1: Total mass extracted is calculated from flow weighted average concentration and average flow (see Table 1).

Table Updated: 7/7/2022

# **Figures**

Operational Metrics

Figure 1 - GW-11 Pond Volume Through 06/30/2022

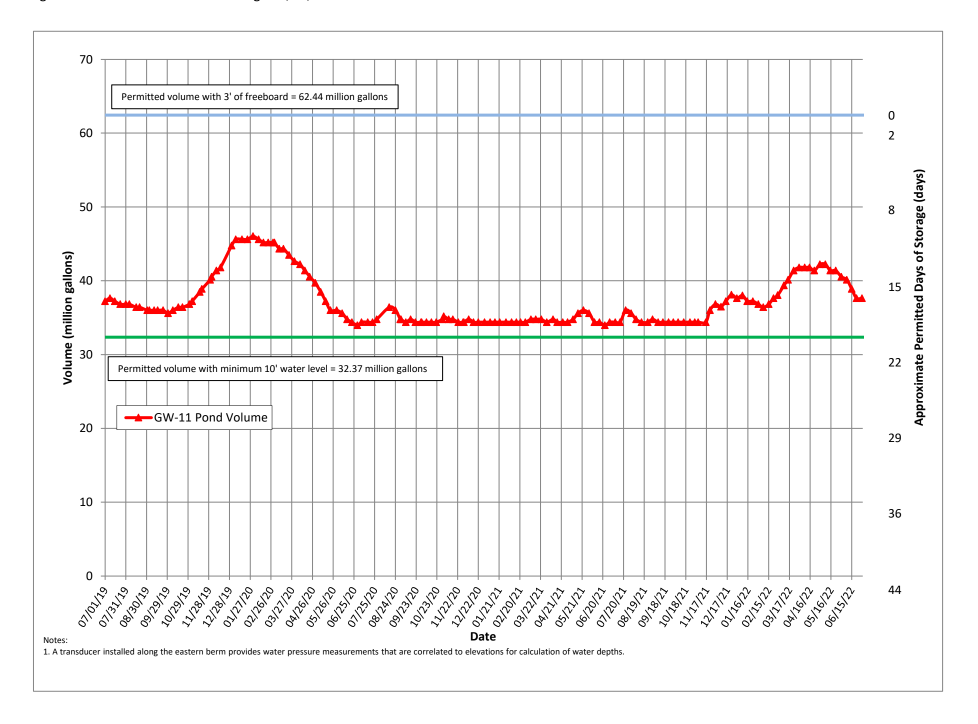
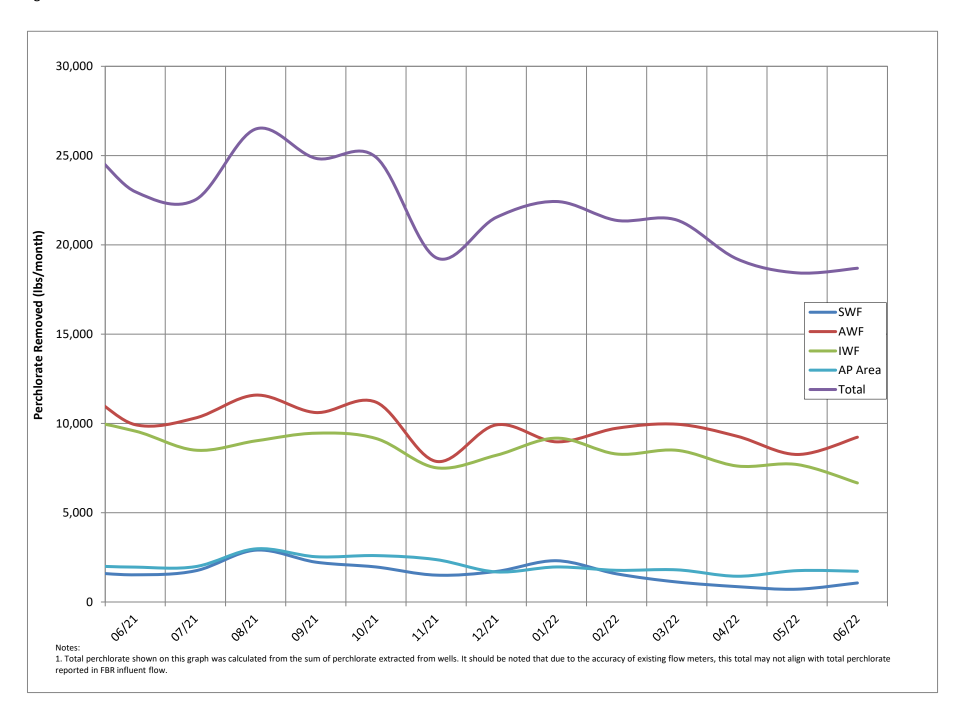


Figure 2 - Historical Perchlorate Mass Removed From Environment



## **Attachment A**

NPDES Tracking Sheet (Prepared by Ramboll)

WORKING TRACKING SPREADSHEET
DRAFT - NOT TO BE SUBMITTED TO AGENCY

										Trea	ted Effluent at Ou	tfall 001													
	Contir	nuous	Daily Samples, cor	mposited weekly							Weekly Grab	Samples				Weekly, collected separately	Quarterly								
	Flow	Flow Rate Perchlorate		Perchlorate		Perchlorate		Perchlorate		Perchlorate		Perchlorate		Н	Hexavalent Chromium	Total Chromium	Manganese	Total Iron	Total Inorganic Nitrogen (TIN)	Total Suspend (TSS)		Total Ammonia as N	Total Phosphorus as P	<b>BOD</b> <sub>5</sub> (inhibited)	Total Dissolved Solids (TDS)
	30-Day Avg. (MGD)	Daily Maximum (MGD)	30-Day Avg. (μg/L)	30-Day Avg. (lbs/day)	Daily Min. (S.U.)	Daily Max. (S.U.)	Daily Max. (μg/L)	Daily Max. (μg/L)	Daily Max. (μg/L)	Daily Max. (μg/L)	Daily Max. (mg/L)	Daily Average (mg/L)	30-Day Avg. (lbs/day)	30-Day Avg. (lbs/day)	30-Day Avg. (lbs/day)	30-Day Avg. Daily Max.  (mg/L) (mg/L) Avg.  (lbs/day)	Daily Max. (mg/L)								
	2.52	2.88	18	0.38	6.5	9.0	10	100	5,000	10,000	20	135	2,839	20*	10*	25 40 525	8,000								
anuary 2022	1.85	1.92	0.7	0.011	7.0	7.4	ND (<0.50)	12	61	1,100	0.88	10	150	2.0	7	ND (<5.0) ND (<5.0) 39									
ebruary 2022	1.77	1.95	2.2	0.033	6.8	7.5	ND (<0.50)	7.4	78	1,200	1.6	17	240	2.6	6.1	ND (<5.0) ND (<5.0) 38	3,800								
March 2022	1.70	1.84	2.7	0.038	6.5	7.2	ND (<0.50)	2.1	170	1,200	2.9	12	170	1.5	8	ND (<5.0) ND (<5.0) 35									
April 2022	1.72	1.82	1.3	0.020	7.1	7.2	ND (<0.50)	14	200	590	2.5	8	120	1.7	3.5	ND (<5.0) ND (<5.0) 36									
May 2022	1.74	1.82	0.16	0.0022	6.5	7.5	ND (<0.50)	11	320	1,100	2.5	ND(<10)	73	1.8	5.1	ND (<5.0) ND (<5.0) 36	3,900								
June 2022	1.75	1.77	1.7	0.025	6.5	7.4	ND (<0.50)	14	270	890	2.2	10	140	1.7	3.9	ND (<5.0) ND (<5.0) 37									
July 2022 (month to date)	1.73	1.77	NA	NA	6.9	6.9	ND (<0.50)	11	260	930	1.6	14	200	1.5	5.5	ND (<5.0) ND (<5.0) 37	NA								

Daily Grab Sample Dates	Composite Sample Date		μg/L	lbs/day	Sample Date	S.U.	μg/L	μg/L	μg/L	μg/L	mg/L	mg/L	lbs/day	mį	g/L	lbs/day		mg/L	lbs/day	Sample Date	mg/L		lbs/day	Sample Date	mg/L
1/2 - 1/8	1/8/2022	ND (<0.31)	0.16	0.0024	1/3/2022	7.0	ND (<0.50)	4.8	11	910	0.35	14	220		0.13	2.0		0.47	7.4	1/5/2022	ND (<5.0)	2.5	39		
1/9 - 1/15	1/15/2022	0.61 J	0.61	0.0094	1/10/2022	7.4	ND (<0.50)	2.2	38	600	0.41	ND(<10) 5	78		0.18	2.8		0.25	3.9	1/12/2022	ND (<5.0)	2.5	38		
1/16 - 1/22	1/22/2022	0.52 J	0.52	0.0081	1/17/2022	7.2	ND (<0.50)	12	55	1,100	0.64	19	301		0.16	2.5		0.73	12	1/19/2022	ND (<5.0)	2.5	39		1
1/23 - 1/29	1/29/2022	1.5	1.5	0.023	1/24/2022	7.0	ND (<0.50)	1.4	61	530	0.63	ND(<10) 5	78		0.10	1.6		0.34	5.3	1/26/2022	ND (<5.0)	2.5	39		
1/30 - 2/5	2/5/2022	3.8	3.8	0.059	1/31/2022	7.2	ND (<0.50)	3.1	56	720	0.88	ND(<10) 5	78		0.084	1.3		0.41	6.4	2/2/2022	ND (<5.0)	2.5	40		
2/6 - 2/12	2/12/2022	ND (<0.31)	0.16	0.0024	2/7/2022	7.5	ND (<0.50)	4.2 3.0	69	730	1.6	16	249		0.17	2.7		0.38	5.9	2/9/2022	ND (<5.0)	2.5	41	2/9/2022	3,800
2/13 - 2/19	2/19/2022	3.9	3.9	0.056	2/14/2022	6.8	ND (<0.50)	2.1	69	840	0.94	13	191		0.25	3.7		0.40	5.9	2/16/2022	ND (<5.0)	2.5	36		1
2/20 -2/26	2/26/2022	0.91 J	0.91	0.013	2/22/2022	7.3	ND (<0.50)	2.5	65	1,000	1.4	21	302		0.18	2.6		0.42	6.0	2/23/2022	ND (<5.0)	2.5	36		
2/27 - 3/5	3/5/2022	ND (<0.31)	0.16	0.0021	2/28/2022	7.2	ND (<0.50)	7.4	78	1,200	1.6	16	222		0.10	1.4		0.46	6.4	3/2/2022	ND (<5.0)	2.5	34		1
3/6 - 3/12	3/12/2022	7.4	7.4	0.099	3/7/2022	7.2	ND (<0.50)	1.1	85	1,200	1.9	14	191		0.23	3.1		1.2	16	3/9/2022	ND (<5.0)	2.5	32		1
3/13 - 3/19	3/19/2022	ND (<0.31)	0.16	0.0022	3/14/2022	6.5	ND (<0.50)	1.1	50	860	1.1	13	173		0.076	1.0		0.43	5.7	3/16/2022	ND (<5.0)	2.5	37		
3/20 - 3/26	3/26/2022	1.6	1.6	0.024	3/21/2022	7.1	ND (<0.50)	1.8	170	660	2.9	ND(<10) 5	74		0.053	0.79		0.40	5.9	3/23/2022	ND (<5.0)	2.5	37		
3/27 - 4/2	4/2/2022	4.3	4.3	0.064	3/28/2022	6.7	ND (<0.50)	2.1	160	820	2.5	15	230		0.074	1.1		0.45	6.9	3/30/2022	ND (<5.0)	2.5	36		
4/3 -4/9	4/9/2022	4.3	4.3	0.064	4/4/2022	7.1	ND (<0.50)	1.2	190	590	2.4	ND(<10) 5	76		0.099	1.5		0.29	4.4	4/6/2022	ND (<5.0)	2.5	38		
4/10 - 4/16	4/16/2022	ND (<0.31)	0.16	0.0022	4/11/2022	7.2	ND (<0.50)	1.5	180	540	2.5	10	147		0.078	1.1		0.25	3.7	4/13/2022	ND (<5.0)	2.5	36		1
4/17 - 4/23	4/23/2022	ND (<0.31)	0.16	0.0022	4/18/2022	7.2	ND (<0.50)	14	200	520	0.52	ND(<10) 5	73		0.12	1.7		0.16	2.3	4/20/2022	ND (<5.0)	2.5	35		1
4/24 - 4/30	4/30/2022	0.71	0.71	0.0098	4/25/2022	7.1	ND (<0.50)	3.0	140	370	1.9	12	167		0.17	2.4		0.27	3.8	4/27/2022	ND (<5.0)	2.5	34		
5/1 - 5/7	5/7/2022	ND (<0.31)	0.16	0.0022	5/2/2022	7.3	ND (<0.50)	3.7	150	660	1.8	ND(<10) 5	69		0.11	1.5		0.31	4.3	5/4/2022	ND (<5.0)	2.5	32	5/4/2022	3,900
5/8 - 5/14	5/14/2022	ND (<0.31)	0.16	0.0023	5/9/2022	7.5	ND (<0.50)	3.4	170	770	2.5	ND(<10) 5	72		0.15	2.2		0.45	6.5	5/11/2022	ND (<5.0)	2.5	38		
5/15 - 5/21	5/21/2022	ND (<0.31)	0.16	0.0023	5/16/2022	6.5	ND (<0.50)	6.6	260	580	1.8	ND(<10) 5	75		0.10	1.5		0.33	4.9	5/18/2022	ND (<5.0)	2.5	36		1
5/22 - 5/28	5/28/2022	ND (<0.31)	0.16	0.0023	5/23/2022	6.7	ND (<0.50)	6.1	280	560	2.2	ND(<10) 5	73		0.13	1.9		0.25	3.7	5/25/2022	ND (<5.0)	2.5	36		
5/29 - 6/4	6/4/2022	2.9	2.9	0.043	5/31/2022	7.3	ND (<0.50)	11	320	1,100	1.8	ND(<10) 5	74		0.13	1.9		0.41	6.0	6/2/2022	ND (<5.0)	2.5	37		1
6/5 - 6/11	6/11/2022	2.8	2.8	0.041	6/6/2022	7.4	ND (<0.50)	5.0	270	580	2.2	ND(<10) 5	74		0.13	1.9		0.26	3.8	6/8/2022	ND (<5.0)	2.5	37		1
6/12 - 6/18	6/18/2022	2.6	2.6	0.038	6/13/2022	7.2	ND (<0.50)	14	250	890	2.0	16	233		0.095	1.4		0.31	4.5	6/15/2022	ND (<5.0)	2.5	37		1
6/19 - 6/25	6/25/2022	ND (<0.31)	0.16	0.0022	6/20/2022	6.5	ND (<0.50)	4.5	260	680	2.1	ND(<10) 5	73		0.16	2.3		0.28	4.1	6/22/2022	ND (<5.0)	2.5	36		1
6/26-7/2	7/2/2022	ND (<0.31)	0.16	0.0023	6/27/2022	6.5	ND (<0.50)	12	210	860	1.8	13	190		0.088	1.3		0.23	3.4	6/29/2022	ND (<5.0)	2.5	37		
7/3-7/9	7/9/2022	NA	NA	NA	7/5/2022	6.9	ND (<0.50)	11	260	930	1.6	14	204		0.10	1.5		0.38	5.5	7/6/2022	ND (<5.0)	2.5	37		1
					7/11/2022	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	7/13/2022	NA	NA	NA		1

Note: All analytical responsibilities are performed by TestAmerica Laboratories, Inc. (TestAmerica) in Irvine, California, unless otherwise indicated.

NA = Not Available To Date

<sup>&</sup>lt;sup>+</sup> Additional samples were collected this week.

ND = Not Detected above laboratory reporting limit; concentration in adjacent cell to right is one-half the reporting limit (per Permit condition)

<sup>-- =</sup> Analyte detected; see column adjacent to right

<sup>\*</sup> Total phosphorus discharge limitation of 10 lbs/day applies between March 1 and October 31; Ammonia discharge limitation of 20 lbs/day applies between April 1 and September 30; no limits apply the rest of the year. Last Updated: July 15, 2022

# **Attachment B**

**Equipment Tracking Form** 

Sub- System	P&ID	Description	Status <sup>1</sup>	Checked	Criticality <sup>2</sup>	Notes
		Main Plant Equipment				
1		Seep Wells and Lift Station 1				
1.01		Seep Well Field, 9 wells	Running			
1.02		Lift Station 1 Lift Pump A				
1.03		Lift Station 1 Lift Pump B			4	Replaced the hardware on the discharge flange of the turbine.
1.04		Area in and around Lift Station 1				
2		Athens Road Wells and Lift Station 3	ŭ			
2.01		Athens Road Well Field, 9 wells	Running			
2.02		Lift Station 3 Lift Pump A	Standby			
2.03		Lift Station 3 Lift Pump B	Running			
2.04		Area in and around Lift Station 3	Running			
3		Lift Station 2 and Transmission Pipelines				
3.01		Influent Pipeline	In operation			
3.02		Effluent Pipeline	Running			
3.03		Lift Station 2 Lift Pump A	Running			
3.04		Lift Station 2 Lift Pump B	Standby			
3.05		Area in and around Lift Station 2	Running			
4		Interceptor Wells and Cr Treatment Plant				
4.01		IWF Well Field, 30 wells	Running		3	Installed a new flowmeter on E2-5.
4.02		Ferrous Sulfate Feed System	Running			
4.03		Polymer Feed System	Running			
4.04		Clarifier	In operation			
4.05		Filter Press	Running		2	Removed the hydraulic cylinder and delivered it to Henderon Electric to be rebuilt. The manual hydraulic jack is in its place until the cylinder is rebuilt.
4.06		GWTP Effluent Tank	In operation			
4.07		Interceptor Booster Pump A				
4.08		Interceptor Booster Pump B				
4.09		Area In And Around GWTP				
5		Equalization Area and GW-11 Pond				
5.01	PID10A	Pond GW-11	In operation			
5.02	PID10A	Pond Water Pump - P101A	Running			
5.03	PID10A	Pond Water Pump - P101B	Standby			
5.04	PID10A	Equalization Tanks	In operation			
5.05	PID10A	Area in and Around EQ	In operation			
5.06	PID10A	Raw Water Feed Pump - P102A				

Status Codes

Running - Unit is in operation

Standby - Spare or duplicate, not currently in operation

Maintenance - Out of service for maintenance

Off - Not currently needed for use, but can be placed in service

### Criticality Codes

- 1= Critical Cannot continue with operation until repairs made
- 2 = Important Can still operate safely and in compliance with permits, but risks are increased
- 3 = Moderate Work needs to be performed, but plant can still operate with redundancy that is in place
- 4 = Low Minor repairs that in no way alter the performance of the plant

Sub- System	P&ID	Description	Status <sup>1</sup>	Checked	Criticality <sup>2</sup>	Notes
5.07	PID10A	Raw Water Feed Pump - P102B				
5.08	PID10A	F-101 Filters	Running			
5.09	PID10B	Carbon Absorber - LGAC 201A				
5.10	PID10B	Carbon Absorber - LGAC 201B				
5.11	PID10B	Carbon Absorber - LGAC 201C				
6		First Stage FBRs A, 1 & 2				
6.01	PID14	FBR A				EQUIPMENT OFFLINE
6.02	PID14	Separator Tank - 1401				EQUIPMENT OFFLINE
6.03	PID14	Media Return Pump - P 1401				EQUIPMENT OFFLINE
6.04	PID14	P1401A				EQUIPMENT OFFLINE
6.05	PID01A	P1401B				EQUIPMENT OFFLINE
6.06	PID01A	FBR 1	Running		4	Installed a new pH probe cable.
6.07	PID02A	FBR 2	Running			
6.08	PID01A	First Stage Separator Tank - T2011	Running			
6.09	PID01A	Media Return Pump - P2011	Running		2	Installed a new 1 hp motor.
6.10	PID01A	First Stage FBR Pump - P1011	Standby			
6.11	PID01A	First Stage FBR Pump - P1012				
6.12	PID01A	First Stage FRB Pump - P101A				
6.13	PID07A	FBR A pH Feed Pump - P71A	Off			
6.14	PID07A	FBR 1 pH Feed Pump - P711	Off			
6.15	PID07A	FBR 2 pH Feed Pump - P712	Off			
6.16	_	FBR A Nutrient (Urea) Feed Pump - P72A				
6.17	PID07A	FBR 1 Nutrient (Urea) Feed Pump - P721	Off			
6.18	PID07A	FBR 2 Nutrient (Urea) Feed Pump - P722	Off			
6.19	PID15	FBR A Nutrient (Phos Acid) Feed Pump - P1520A				
6.20	PID15	FBR 1 Nutrient (Phos Acid) Feed Pump - P1521	Running			
6.21	PID15	FBR 2 Nutrient (Phos Acid) Feed Pump - P1522				
6.22	PID07B	FBR A Electron Donor Assembly Pump - P73A				
6.23	PID07B	FBR 1 Electron Donor Assembly Pump - P731	Running		2	Installed a new pump and cleaned the pump head.
6.24	PID07B	FBR 2 Electron Donor Assembly Pump - P732	Running			
7		First Stage FBRs 3 & 4				
7.01	PID01B		Running		3	Installed a new feed valve system.
7.02	PID01B	FBR 4	Running			
7.03	PID02B	First Stage Separator Tank - T2012	Running			
7.04	PID01B					
7.05	PID01B	First Stage FBR Pump - P1013				
7.06	PID01B	First Stage FRB Pump - P1014	Running			

Status Codes

Running - Unit is in operation

Standby - Spare or duplicate, not currently in operation

Maintenance - Out of service for maintenance

Off-Not currently needed for use, but can be placed in service

### Criticality Codes

1= Critical - Cannot continue with operation until repairs made

2 = Important - Can still operate safely and in compliance with permits, but risks are increased

3 = Moderate - Work needs to be performed, but plant can still operate with redundancy that is in place

4 = Low - Minor repairs that in no way alter the performance of the plant

Sub- System	P&ID	Description	Status <sup>1</sup>	Checked	Criticality <sup>2</sup>	Notes
7.07	PID01B	First Stage FBR Pump - P102A	Running			
7.08	PID07A	FBR 3 pH Feed Pump - P713	Running			
7.09	PID07A	FBR 4 pH Feed Pump - P714	Running			
7.10	PID07A	FBR 3 Nutrient (Urea) Feed Pump - P723				
7.11	PID07A	FBR 4 Nutrient (Urea) Feed Pump - P 724	Off			
7.12	PID15	FBR 3 Nutrient (Phos Acid) Feed Pump - P1523				
7.13	PID15	FBR 4 Nutrient (Phos Acid) Feed Pump - P1524				
7.14	PID07B	FBR 3 Electron Donor Assembly Pump - P733	Running			
7.15	PID07B	FBR 4 Electron Donor Assembly Pump - P734	Running			
8		Second Stage FBRs 5 & 6				
8.01	PID03A	FBR 5	Running			
8.02	PID03A	FBR 6	Running			
8.03	PID03C	Second Stage Separator Tank - T3011	Running			
8.04	PID03A	Media Return Pump - P3011	U			
8.05	PID03A	Second Stage FBR Pump - P3015				
8.06	PID03A	Second Stage FBR Pump - P3016				
8.07	PID03A	Second Stage FBR Pump - P301A				
8.08	PID07A	FBR 5 pH Feed Pump - P715				
8.09	PID07A	FBR 6 pH Feed Pump - P716	Off			
8.1	PID07A	FBR 5 Nutrient (Urea) Feed Pump - P725	Off			
8.11	PID07A	FBR 6 Nutrient (Urea) Feed Pump - P726	Off			
8.12	PID07B	FBR 5 Electron Donor Assembly Pump - P735				
8.13	PID07B	FBR 6 Electron Donor Assembly Pump - P736	Running			
9		Second Stage FBRs 7 & 8				
9.01	PID03B	FBR 7	Running			
9.02	PID03B		Running			
9.03	PID03D	Second Stage Separator Tank - T3012				
9.04	PID03B	Media Return Pump - P3012				
9.05	PID03B	Second Stage FBR Pump - P3017				
9.06	PID03B	Second Stage FBR Pump - P3018				
9.07	PID03B	Second Stage FBR Pump - P302A				
9.08	PID07A	FBR 7 pH Feed Pump - P717				
9.09	PID07A	FBR 8 pH Feed Pump - P718	Off			
9.10	PID07A	FBR 7 Nutrient (Urea) Feed Pump - P727	Off			
9.11	PID07A	FBR 8 Nutrient (Urea) Feed Pump - P728	Off			
9.12	PID07B	FBR 7 Electron Donor Assembly Pump - P737				
9.13	PID07B	FBR 8 Electron Donor Assembly Pump - P738	Running			

Status Codes

Running - Unit is in operation

Standby - Spare or duplicate, not currently in operation

Maintenance - Out of service for maintenance

Off - Not currently needed for use, but can be placed in service

### Criticality Codes

1= Critical - Cannot continue with operation until repairs made

2 = Important - Can still operate safely and in compliance with permits, but risks are increased

3 = Moderate - Work needs to be performed, but plant can still operate with redundancy that is in place

4 = Low - Minor repairs that in no way alter the performance of the plant

Sub- System	P&ID	Description	Status <sup>1</sup>	Checked	Criticality <sup>2</sup>	Notes
10		Aeration and DAF System				
10.01	PID04	Aeration Tank	In operation			
10.02	PID04	Aeration Blower - B401	Running			
10.03	PID04		In operation			
10.04	PID04	Nutrient Solution	Running			
10.05	PID04	Bio filter Sump				
10.06	PID04	Nutrient Pump - P401				
10.07	PID04	Bio filter Sump Pump - P402A	Standby			
10.09	PID04	Bio filter Blower	Running			
10.10	PID05	DAF Pressure Tanks	In operation			
10.11	PID05	DAF Vessel - D501	Running		1	Took the vesel offline due to the skimmer system jumping the sprocket. The vessel was drained and the links were repaired and the skimmer system was re-aligned back on its sprocket.
10.12	PID05	DAF Pressure Pump - P501				
10.13	PID05	DAF Float Pump - P502	Running			
10.14	PID05	DAF Vessel - D551	Running			
10.15	PID05	DAF Pressure Pump - P551	Running			
10.16	PID05	DAF Float Pump - P552	Running			
10.17	PID05	Screw Conveyer Drive	Standby			
10.18	PID05	Skimmer Drive	Running			
11		Pumping System (Old Effluent)				
11.01	PID06					
11.02	PID06	·	Running			
11.03	PID06	Effluent Pump - P602				
12		Sand Filter System				
12.01	PID17	Sand Filter				
12.02	PID17	Filter Reject Tank				
12.03		Filter Reject Pump - P1701A				
12.04	PID17	Filter Reject Pump - P1701B	Running			
13		Effluent Tank and Pumping				
13.01	PID10C	UV Effluent Tank				
13.02	PID10C	Effluent Booster Pump - P1302A				
13.03	PID10C	Effluent Booster Pump - P1302B				
13.04	PID10C	Area Around Effluent and North D-1	Running		4	Ongoing assistance with the membrane pilot.
14		Solids Collection and Pressing System				
14.01	PID16	· ·				
14.02	PID16	Solids Storage Effluent Pump - P1601	Running			

Status Codes

Running - Unit is in operation

Standby - Spare or duplicate, not currently in operation

Maintenance - Out of service for maintenance

Off - Not currently needed for use, but can be placed in service

### Criticality Codes

1= Critical - Cannot continue with operation until repairs made

2 = Important - Can still operate safely and in compliance with permits, but risks are increased

3 = Moderate - Work needs to be performed, but plant can still operate with redundancy that is in place

4 = Low - Minor repairs that in no way alter the performance of the plant

Sub- System	P&ID	Description	Status <sup>1</sup>	Checked	Criticality <sup>2</sup>	Notes
14.03	PID16	Solids Cond. Tank	In operation			
14.04	PID09	Sludge Mixer	Running			
14.05	PID09	Filter Press Pump - P901	Running			
14.06	PID09	Filter Press Pump - P902				
14.07	PID09	West Press				
14.08	PID09	East Press				
14.09	PID09	Filtrate Tank	In operation			
14.10	PID09	Filtrate Tank Effluent (recycle) Pump - P903	Running			
		Chemical Systems				
15		Electron Donor System				
15.01	PID07B	Electron Donor Tank	In operation			
15.02	PID07B	Booster Pump P739A				
15.03	PID07B	Booster Pump P739B	Standby			
17	PID07C	Micro Nutrient System				
18	PID07C	Hydrogen Peroxide System				
19	PID07C	De-Foam System	In operation			
20	PID15	Nutrient (Phosphoric Acid) System (Tank only - pumps included in FBRs)	In operation			
21	PID07A	Nutrient (Urea) System (Tank only - pumps included in FBRs)	In operation			
22	PID07A	pH System (Tank and effluent pH feed pump only - other pumps included in FBRs)	In operation			
23	PID07C	Ferric Chloride	In operation			
24	PID07B	Polymer Systems - DAF	In operation		3	Cleaned the heads of the pumps.
25	PID09	(2 tanks, 2 centrilugal pumps, mixer, volumetric leeder)	In operation			
		Utility Systems				
26		Compressed Air System				
26.01	PID08	West Compressor	Running			
26.02	PID08	East Compressor				
26.03	PID08	O2 Compressor				
26.04	PID08	Compressed Air Receiver Tank				
26.05	PID08	Air Dryer				
26.06	PID08	Oil Removal Filter				
26.07	PID08	Particulate Filter				
27	PID16	Oxygen System	In operation			

Status Codes

Running - Unit is in operation

Standby - Spare or duplicate, not currently in operation

Maintenance - Out of service for maintenance

Off - Not currently needed for use, but can be placed in service

### Criticality Codes

- 1= Critical Cannot continue with operation until repairs made
- 2 = Important Can still operate safely and in compliance with permits, but risks are increased
- 3 = Moderate Work needs to be performed, but plant can still operate with redundancy that is in place
- 4 = Low Minor repairs that in no way alter the performance of the plant

Sub- System	P&ID	Description	Status <sup>1</sup>	Checked	Criticality <sup>2</sup>	Notes
28		GWETS Plant Controls/ Siemens Controls	In operation			
29		Well Control System/ Allen Bradley Controls	In operation			
30		MCC FBR Pad	In operation			
31		MCC in D-1	In operation			
32		MCC in EQ area	In operation			
		Miscellaneous Systems				
33		Operations Office/Network	In operation			
34		Laboratory Analyzers	In operation			
35		Security Systems	In operation			
		Shelf Spares				
		Media Return Pump Rebuild Kit	In stock			
		pH Feed Pump	In stock			
		Nutrient Feed Pump	In stock			
		Electron Donor Feed Pump	In stock			
		Phosphoric Acid Feed Pump	In stock			
		Interceptor Well Pumps (4 each)	In stock			
		Seep Well Pump (1 each, same as Athens so total of 2)	In stock			
		Athens Road Well Pump (1 each, same as Seep so total of 2)	In stock			

### Criticality Codes

- 1= Critical Cannot continue with operation until repairs made
- 2 = Important Can still operate safely and in compliance with permits, but risks are increased
- 3 = Moderate Work needs to be performed, but plant can still operate with redundancy that is in place
- 4 = Low Minor repairs that in no way alter the performance of the plant

# **Attachment C**

Facility Repair/Replacement Project Status

## **GWETS AMENDMENT 8 REPAIR/REPLACEMENT STATUS**

PREPARED BY NEVADA ENVIRONMENTAL RESPONSE TRUST

	ITEM	RESOLUTION	WORK AUTHORIZATION	STATUS AS OF 6/30/22
1	Dissolved Air Floatation (DAF) Vessels	ETI to pilot an alternate technology (AquaDisk filters) and make a recommendation	ETI WA 22-01 \$58,203 Executed 1/13/22	Pilot is complete and a draft report has been issued to the Trust.
2	DAF Pump Skid Rebuild	On-hold pending outcome of DAF pilot and evaluation of plant hydraulics	N/A	N/A
3	Main Influent Pipeline Air/Vacuum Release Valves	ETI to replace valves and valve boxes as required	ETI WA 21-06 \$40,535 Executed 12/21	Work started but delayed due to seeping groundwater conditions at the Seep Well Field caused by the City's use of numerous previously unused infiltration ponds. Awaiting contractor scheduling.
4	In-kind Replacement of GWTP	GWTP replacement not required due to design/build of Chromium Treatment Subsystem	N/A	N/A
5	Wiring at Lift Station #3 (controls)	ETI to replace wiring as required	ETI WA 21-03 \$60,035 Executed 11/21	AC units have been installed; project is complete.
6	Wiring at Lift Station #1 (wells)	Project on hold due to potential modification of the SWF with ROD or due to Cadence Sports Park. NERT will authorize interim repairs if necessary.	N/A	N/A
7	Motor Control Center at Lift Station #1	ETI to replace as required	ETI WA 21-04 \$186,315 Executed 12/21	Work started, but delayed due to City flooding the seep area, also impacting Lift Station 1.  MCC & major equipment has been delivered.  Awaiting contractor scheduling.
8	IWF Wiring	ETI to replace as required	ETI WA 21-08 \$436,481 Executed 12/21	New wire has been installed at the wells, awaiting new starters to be delivered in late July. Getting ready to run the new power line from the D-1 Building.
9	FBR Skid Equipment Replacements	ETI to replace what is immediately required in lieu of complete replacements	ETI WA 22-04 \$142,061 Executed 2/4/22	Equipment is on order and starting to arrive onsite.
10	Influent / Effluent Pump Motors	ETI to procure additional motors for more frequent rotation	ETI WA 22-03 \$31,800 Executed 2/4/22	Equipment is on order, awaiting delivery.
11	Overhaul Lift Station #2 West Wet Well Turbine	ETI to overhaul as required	ETI WA 22-07 \$97,304 Executed 3/7/22	Equipment is on order, awaiting delivery.

## **GWETS AMENDMENT 8 REPAIR/REPLACEMENT STATUS**

### PREPARED BY NEVADA ENVIRONMENTAL RESPONSE TRUST

	ITEM	RESOLUTION	WORK AUTHORIZATION	STATUS AS OF 6/30/22
12	Replacement of Safety Showers	ETI to replace safety shower system in batches over ~2 years	ETI WA 21-05 \$131,899 Executed 11/21	6 of the 11 showers have been installed, the 3rd phase is set to be completed in July.
13	East Air Compressor	ETI to replace as required	ETI WA 21-02 \$29,784 Executed 10/21	Compressor installed. Project complete.
14	pH and ORP Probes	ETI to replace certain probes as required throughout FBR plant	ETI WA 21-07 \$108,893 Executed 11/21	Equipment is on order and starting to arrive onsite. Estimated completion by September 2022
15	Exterior Shell of Ethanol Storage Tank	ETI to repair as required	-	Submittal of draft Work Authorization for Trust review by 9/30/22.
16	FBR Containment Pad Concrete	ETI to monitor status of affected areas.  NERT will authorize interim repairs if necessary.	N/A	N/A
17	Siemens Control System Repairs	Spare parts and software updates to be procured in lieu of a complete system replacement.	ETI WA 21-09 \$103,061 Executed 11/21	Awaiting delivery of the FBR pad computer (August) to start the upgrades. 80% of the spare parts are onsite. Work expected to be completed by 9/30.
18	Sludge Pump and Sludge Bins	ETI to replace as required	ETI WA 22-02 \$102,183 Executed 2/7/22	Equipment is on order and starting to arrive onsite.
19	Lift Station Repairs	ETI to replace as required	ETI WA 22-05 \$20,738 Executed 2/4/22	Equipment has arrived onsite and to be installed in July/August 2022.
20	D-1 Asbestos Evaluation	NERT to complete an asbestos survey	TT WA 21-12 \$7,400 Executed 11/21	Survey complete. Report complete and forwarded to ETI. Project complete.