

То:	Nevada Division of Environmental Protection Nevada Environmental Response Trust						
Cc:	Nevada Environmental Response Trust Stakeholders						
From:	Ryan Sullivan, Vice President Service and O&M						
Date:	March 22, 2018						
Subject:	NERT – GWETS Operation Monthly Report – February 2018						

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 February 2018.

Summary of GWETS Operation

Envirogen Technologies, Inc. (ETI) mechanically operated the GWETS and ion exchange (IX) system normally in February 2018. Flow from PC-119, PC-120, PC-121, and PC-133 was routed to the IX system, bypassing all flow meters associated with the FBR plant. On February 22, 2018, flows were reduced to the IX System (and diverted to Lift Station 1) to facilitate maintenance activities on the IX System. The flow rate to the IX system averaged approximately 178 gallons per minute (gpm) during the reporting period. The flow rate to the FBR plant averaged approximately 1,057 gpm during February 2018. At the end of the month, the GW-11 Pond volume was at 35.6 million gallons (MG), which would allow 18.6 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 approximately 0.4 MG from the end of January 2018. 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 1.1 mg/L for the month. The influent perchlorate concentration to the FBR plant averaged 269 mg/L for the month, with a maximum concentration of 300 mg/L. In comparison, the influent perchlorate concentration to the FBRs for the month of January 2018 averaged 249 mg/l, with a maximum concentration of 280 mg/l. Fluctuations in the influent perchlorate concentrations are due to the changes in the AP-5 treatment feed rate and not a result of groundwater changes.

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. These tables also include data associated with the AP-5 decant liquids. 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 February.

2. Biological Plant

Treatment of AP-5 water through the FBR Biological plant continued in the month of February starting at a flow rate of 7.5 gpm and increasing to 9.5 by the 12th of February through the end of the month. AP-5 treatment maintained an average flow rate of 8.21 gpm for the month of February.

There were three Influent diversion events into GW-11 for the month of February, and one Effluent diversions into GW-11. Below is a description of the events that occurred:

Diversion Events

- Influent Diversion to GW-11 occurred on February 26, 2018 from 6:23am to 700am due to a mechanical failure of the slam valve at the FBR A fluidization pump skid. Maintenance was performed on the slam valve and associated compressed air instruments. Approx. 39,000 gallons of Influent were diverted to GW-11.
- Influent Diversion to GW-11 occurred on February 26, 2018 from 9:54am to 10:30am due to maintenance activities on the P-601 pump electrical breaker box. Effluent flow was returned to the outfall at 10:30am. Approx. 37,800 gallons of Influent were diverted to GW-11.
- Influent Diversion to GW-11 occurred on February 28, 2018 from 3:45pm to 4:02pm due to a complication with the ongoing compressed air maintenance activities at the backstage feed valves. Maintenance was performed on the feed valves and the associated compressed air instruments. Approx. 18,000 gallons were diverted to GW-11.
- Effluent Diversion to GW-11 occurred on February 1, 2018 at 1:30pm as a precaution while bringing the sand filter back online following maintenance activities. Effluent flow as returned to the outfall at 3:30pm. Approx. 65,820 gallons of Effluent were diverted to GW-11.

3. Spills

There were no reportable spills during the reporting period.

4. Maintenance

- Major maintenance performed by ETI in the month included:
 - I. New weirs were cut and installed on the sand filter reject lines.
 - II. Media return pump #2 was rebuilt and put back online.
 - III. The tubing was replaced on the micro nutrient pump all the way to the injection point.

- IV. New tubing was installed to reroute the foam release pipe on the Effluent Line away from the air compressors.
- V. A new mechanical seal and impeller was installed on P-1701B.
- VI. New packing was installed on the turbines at LS1.
- VII. A new flushing saddle was installed on the Effluent Line for the sand filter flush.
- Preventative Maintenance completed or being performed by ETI in the month included:
 - I. Completed the semi-annual service on the South DAF. This included draining, inspection, pressure washing, replacing the rollers and the packing on the rear bearing for the auger.
 - II. Spare airlifts were assembled for the sand filter.
 - III. Spare flanges were assembled for the IX vessels.
 - IV. New strainers were installed on the IX wye strainers.
 - V. Installed the swing check valves at LS 3 for proper operation.

GWETS Upgrades and Facility Projects

No open projects at this time.

Equipment Availability Tracking

ETI operators continue to update the equipment tracking form on a weekly basis or whenever there is a change in the status of key equipment. During regular site visits, Tetra Tech field personnel verify the entries on the form, including both the operating status and confirmation of the inventory of required shelf spares. The equipment tracking form is included as Attachment B.

GWETS Staffing

ETI continues with 24-hour staffing of the GWETS at the direction of the Trust and continues to follow the security procedures in the Standard Operating Procedures (SOP).

Tables

Operational Metrics

Nevada Environmental Response Trust I Groundwater Extraction and Treatment System I Monthly Stakeholder Metrics										
Location ID	Average Flow Rate (gpm)	Perchlorate (mg/L) ⁵ ⁶	Chromium (TR) (mg/L)⁵ ⁶	Chromium(VI) (mg/L) ⁵⁶						
SWF Total Extraction ²	752 ¹	4.7	0.0011	0.0010						
AWF Total Extraction ²	472 ¹	77	0.18	0.18						
IWF Total Extraction ²	63 ¹	601	8.5	7.4						
AP Area Total Extraction ³	12 ¹	875	NA	0.037						
GWTP Effluent ⁴	81	644	0.33	ND						
GW-11 Influent ²	0.09	36	0.075	0.065						
FBR Influent ⁴ ⁷	1,057	269	0.059	0.019						
T-205 Effluent (AP-5 Wash Water) ^{7 8}	7.5	25,812	NA	NA						

Notes:

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

1: Sum of daily average flow for individual wells.

2: Perchlorate and chromium TR sampled monthly, values reported from TestAmerica.

3: Perchlorate, chromium TR and chromium (VI) sampled twice weekly, values reported from TestAmerica.

4: Perchlorate, chromium TR and chromium (VI) sampled weekly, values reported from TestAmerica.

5: All concentrations reported are monthly flow weighted averages.

6: ND analytical values are treated as zero values in the flow weighted average calculations.

7: AP-5 Wash Water perchlorate data is also included in the GW-11 Effluent/ FBR Influent totals.

8: Flow weighted average concentration based on mass flow meter readings.

Nevada Environmental Response Trust I Groundwater Extraction and Treatment System I Monthly Stakeholder Metrics									
Location ID	Perchlorate (lbs/month) ¹	Chromium (TR) (lbs/month) ¹	Chromium (VI) (lbs/month) ¹						
SWF Total Extraction	1,190	0.29	0.26						
AWF Total Extraction	12,199	29	29						
IWF Total Extraction	12,678	180	157						
AP Area Total Extraction	3,411	NA	0.14						
GWTP Effluent	17,666	9.0	ND						
GW-11 Influent	1.0	0.00	0.00						
FBR Influent ²	95,774	21	6.7						
T-205 Effluent (AP-5 Wash Water) ^{2 3}	65,084	NA	NA						

Notes:

TR = Total Recoverable; NA = Not Analyzed.

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

2: AP-5 Wash Water perchlorate data is also included in the GW-11 Effluent/ FBR Influent totals.

3: AP-5 Wash Water concentrations and mass flux are estimates based on mass flow meter readings.

Figures

Operational Metrics

Nevada Environmental Response Trust GW-11 Pond Volume Update 2/28/2018





Updated: 3/19/2018

Attachment A

NPDES Tracking Sheet (Prepared by ENVIRON)

												Treated	d Effluent at Outfal	ll 001													
	Contin	uous	Daily Samp	oles, comp	osited weekly								Weekly Grab Sar	nples									Weekly, co	ellected se	eparately		Quarterly
	Flow Rate			Perchlora	ite		pi	4	Hexavalent Chromium	Total Chromium	Manganese	Total Iron	Total Inorganic Nitrogen (TIN)	Total Susp (1	ended Solids TSS)	Total /	Ammonia	as N	Tota	l Phosphoru	us as P		BOD	s (inhibite	ed)		Total Dissolved Solids (TDS)
	30-Day Avg. (MGD)	Daily Maximum (MGD)	30-Day (µg/	Avg. L)	30-Day Avg. (Ibs/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. (Ibs/day)	30 (I-Day Avg Ibs/day)	-		30-Day Avg (Ibs/day)	g.		30-Day Avg. (mg/L)	Daily Max. (mg/L)	30-Day Avg. (Ibs/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*		l	25	40	525		8,000
January 2018	1.80	1.88	0.5		0.0075		6.70	7.02	0.49	18	600	3.900	14	17	260		170			1.9			2.9	3.9	45		4.600
February 2018 (month to date)	1.84	1.88	1.4		0.021		6.81	6.87	ND (<0.25)	8.2	590	2,300	12	16	230		150			1.5			2.9	4.0	39		4,600
March 2018 (month to date)	NA	NA	NA	L	NA		NA	NA	NA	NA	NA	NA	NA	NA	NA		NA			NA			NA	NA	NA		NA
	Daily Grab Sample Dates	Composite Sample Date		μg/L	lbs/day	Sample Date	s.	υ.	μg/L	μg/L	μg/L	μg/L	mg/L	mg/L	lbs/day	mg/	'L	lbs/day		mg/L	lbs/day	Sample Date	mg/L		lbs/day	Sample Date	mg/L
	12/31 - 1/6	1/6/2018	ND (<1.0)	0.5	0.0077	1/2/2018	7.0)2	ND (<0.25)	6.6	600	1,600	14	12	185		12	183**		0.082	1.3	1/3/2018	2.2		33		
	1/7 - 1/13	1/13/2018	ND (<1.0)	0.5	0.0072	1/8/2018	6.8	36	ND (<0.25)	4.8	600	2,800	11	18	263		11	160	-	0.13	1.9	1/10/2018	3.2		48		
	1/14 - 1/20	1/20/2018	ND (<1.0)	0.5	0.0076	1/15/2018	6.7	70	0.25	5.7	550	1,100	11	7.9	122		10	142**	-	0.11	1.7	1/17/2018	3.9		58		
	1/21 - 1/27	1/27/2018	ND (<1.0)	0.5	0.0076	1/22/2018	6.8	33	0.49	18	530	3,900	12	26	401		11	170**	-	0.18	2.8	1/24/2018	2.3		36		
	1/29 - 2/3	2/3/2018	ND (<1.0)	0.5	0.0077	1/29/2018	6.7	2	ND (<0.25)	11	580	3,800	9.8	21	316		8.9	134		0.11	1.7	1/31/2018	3.1		47		
	2/4 - 2/10	2/10/2018	ND (<1.0)	0.5	0.0076	2/5/2018	6.8	37	ND (<0.25)	5.4	580	960	12	6.9	104		9.9	150**	-	0.047	0.71	2/7/2018	2.6		40	2/5/2018	4,600
	2/11 - 2/17	2/17/2018	3.1	3.1	0.048	2/12/2018	6.8	81	ND (<0.25)	6.8	590	1,300	12	7.0	106		10	151	-	0.0555	0.840	2/14/2018	2.3		35		
	2/18 - 2/24	2/24/2018	ND (<1.0)	0.5	0.0077	2/19/2018	6.8	36	ND (<0.25)	7.0	550	2,300	12	16	240		10	150		0.11	1.7	2/21/2018	2.8		43		
L	2/25 - 3/3	3/3/2018	NA	NA	NA	2/26/2018	6.8	34	ND (<0.25)	8.2	550	1,700	12	33	481		6.9	101	-	0.19	2.8	2/28/2018	4.0		NA		
						3/5/2018	N	A.	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	3/7/2018	NA		NA		

Note: All analytical responsibilities are performed by TestAmerica Laboratories, Inc. (TestAmerica) in Irvine, California, unless otherwise indicated. ** Additional samples were collected and analyzed for ammonia during this week and results were included in the 30-day average loading calculation.

NA = Not Available To Date

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

-- = Analyte detected; see column adjacent to right * 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: March 9, 2018

Attachment B

Equipment Tracking Form

Sub- System	P&ID	Description	Status ¹	Checked	Criticality ²	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	Running			
1.03		Lift Station 1 Lift Pump B	Standby		2	Replaced the packing on the pumps to stop the drip leaks from the packing gland.
1.04		Area in and around Lift Station 1	Running			
2		Athens Road Wells and Lift Station 3				
2.01		Athens Road Well Field, 9 wells	Running		2	New wire was pulled for the power supply to ART-4
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	The check valves were inspected and cleaned.
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			
4.02		Ferrous Sulfate Feed System	Running			
4.03		Polymer Feed System	Running			
4.04		Clarifier	In operation			
4.05		Filter Press	Running			
4.06		GWTP Effluent Tank	In operation			
4.07		Interceptor Booster Pump A	Running			
4.08		Interceptor Booster Pump B	Standby			
4.09		Area In And Around GWTP	Running			
5		Equalization Area and GW-11 Pond				
5.01	PID10A	Pond GW-11	In operation	ļ		
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				
5.07	PID10A	Raw Water Feed Pump - P102B				

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

Sub- System	P&ID	Description	Status ¹	Checked	Criticality ²	Notes
5.08	PID10A	F-101 Filters	Running			
5.09	PID10B	Carbon Absorber - LGAC 201A	Running			
5.10	PID10B	Carbon Absorber - LGAC 201B	Running			
5.11	PID10B	Carbon Absorber - LGAC 201C	Running			
6		First Stage FBRs A, 1 & 2				
6.01	PID14	FBR A			3	A new 1" bed height pump was installed.
6.02	PID14	Separator Tank - 1401				
6.03	PID14	Media Return Pump - P 1401				
6.04	PID14	P1401A				
6.05	PID01A	P1401B				
6.06	PID01A	FBR 1	Running			
6.07	PID02A	FBR 2	Running			
6.08	PID01A	First Stage Separator Tank - T2011	Running		2	New airlines were installed to supply the media return pump and the seperator control valves.
6.09	PID01A	Media Return Pump - P2011	Running			
6.10	PID01A	First Stage FBR Pump - P1011	Standby			
6.11	PID01A	First Stage FBR Pump - P1012	Running			
6.12	PID01A	First Stage FRB Pump - P101A	Running			
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	PID07A	FBR A Nutrient (Urea) Feed Pump - P72A	Off			
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	Running			
6.20	PID15	FBR 1 Nutrient (Phos Acid) Feed Pump - P1521	Running			
6.21	PID15	FBR 2 Nutrient (Phos Acid) Feed Pump - P1522	Running			
6.22	PID07B	FBR A Electron Donor Assembly Pump - P73A	Running			
6.23	PID07B	FBR 1 Electron Donor Assembly Pump - P731	Running			
6.24	PID07B	FBR 2 Electron Donor Assembly Pump - P732	Running			
7		First Stage FBRs 3 & 4				
7.01	PID01B	FBR 3	Running			
7.02	PID01B	FBR 4	Running			
7.03	PID02B	First Stage Separator Tank - T2012	Running			
7.04	PID01B	Media Return Pump - P2012	Running			
7.05	PID01B	First Stage FBR Pump - P1013	Running			
7.06	PID01B	First Stage FRB Pump - P1014	Running			

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

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

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Sub- System	P&ID	Description	Status ¹	Checked	Criticality ²	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	Running			
7.13	PID15	FBR 4 Nutrient (Phos Acid) Feed Pump - P1524	Running			
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	Running			
8.05	PID03A	Second Stage FBR Pump - P3015	Running			
8.06	PID03A	Second Stage FBR Pump - P3016	Standby			
8.07	PID03A	Second Stage FBR Pump - P301A	Running			
8.08	PID07A	FBR 5 pH Feed Pump - P715	Off			
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	Running			
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	FBR 8	Running			
9.03	PID03D	Second Stage Separator Tank - 13012	Running			
9.04	PIDU3B	Media Relum Pump - P3012 Second Stage EBP Pump - P2017	Running			
9.05		Second Stage FBR Fump _ P3019	Running			
9.00		Second Stage FBR Fump _ P3034	Running			
9.07		EDD Z DU Eand Duran D747				
9.00		EDD 9 DU Food Durna D740	Off			
9.09		FDR 0 pri reed Pullip - P718 EBD 7 Nutriant (Uraa) Eaad Pump - D727	Off			
9.10		EDD 9 Nutriant (Urea) Food Pump - P727	011			
9.11		EPD 7 Electron Dener Accombly During - P728	Bunning			
9.12		FBR 7 Electron Donor Assembly Pump - P737	Running			
9.13	PID07B	FBR & Electron Donor Assembly Pump - P738	Kunning			

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Maintenance - Out of service for maintenance Off - Not currently needed for use, but can be placed in service

Sub- System	P&ID	Description	Status ¹	Checked	Criticality ²	Notes
10		Aeration and DAF System				
10.01	PID04	Aeration Tank	In operation			
10.02	PID04	Aeration Blower - B401	Running			
10.03	PID04	Bio filter	In operation			
10.04	PID04	Nutrient Solution	Running			
10.05	PID04	Bio filter Sump				
10.06	PID04	Nutrient Pump - P401	Running			
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	The vessel was taken offline to conduct the semi-annual maintenance to include pressure wash, inspection, sealing and replacing of and damaged hardware.
10.12	PID05	DAF Pressure Pump - P501	Running			
10.13	PID05	DAF Float Pump - P502	Running		2	The pump was replaced during the time when the vessel was offline.
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	Effluent Tank 601	In operation			
11.02	PID06	Effluent Pump - P601	Running			
11.03	PID06	Effluent Pump - P602	Standby			
12		Sand Filter System				
12.01	PID17	Sand Filter			3	Screens were installed to stop the sand from entering the reject lines.
12.02	PID17	Filter Reject Tank	In operation		3	A new strainer basket was installed to capture sand from the reject lines.
12.03	PID17	Filter Reject Pump - P1701A	Standby		2	A new mechanical seal was installed on the pump.
12.04	PID17	Filter Reject Pump - P1701B	Running			
13		Effluent Tank and Pumping				
13.01	PID10C	UV Effluent Tank	Running			
13.02	PID10C	Effluent Booster Pump - P1302A	Running			
13.03	PID10C	Effluent Booster Pump - P1302B	Standby			
13.04	PID10C	Area Around Effluent and North D-1	Running			

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

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Sub- System	P&ID	Description	Status ¹	Checked	Criticality ²	Notes
14		Solids Collection and Pressing System				
14.01	PID16	Sludge Storage Tank	In operation			
14.02	PID16	Solids Storage Effluent Pump - P1601	Running			
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	Standby			
14.08	PID09	East Press	Running			
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	Running			
15.03	PID07B	Booster Pump P739B	Standby			
17	PID07C	Micro Nutrient System	In operation			
18	PID07C	Hydrogen Peroxide System	In operation			
19	PID07C	De-Foam System	In operation			
20		Nutrient (Phosphoric Acid) System				
20	TIDIS	(Tank only - pumps included in FBRs)				
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 System	In operation			
24	PID07B	Polymer Systems - DAF	In operation			
25	PID09	Polymer System - Solids Dewatering (2 tanks, 2 centrifugal pumps, mixer, volumetric feeder)	In operation			
26		Utility Systems Compressed Air System				
26.01	PID08	West Compressor	Running			
26.02	PID08	East Compressor	Running			
26.03	PID08	O2 Compressor	Running			
26.04	PID08	Compressed Air Receiver Tank	In operation			
26.05	PID08	Air Dryer	Running			
26.06	PID08	Oil Removal Filter	In operation			

Running - Unit is in operation Standby - Spare or duplicate, not currently in operation Maintenance - Out of service for maintenance

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

Sub- System	P&ID	Description	Status ¹	Checked	Criticality ²	Notes
26.07	PID08	Particulate Filter	In operation			
27	PID16	Oxygen System	In operation			
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			Spares are on the shelf
		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			Spares are on the shelf.

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