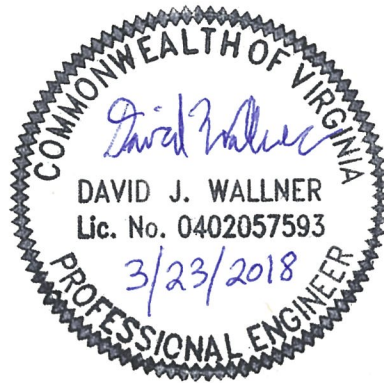


By virtue of this seal and signature, all supporting documents included in this package are accurate and support the design presented herein.



Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
906	P-PC-WB-15FT-WSSI	10287+40	1730662.55741	13581010.5652	37.4018731865	-80.6892065213	8
907	P-PC-WB-15FT-WSSI	10287+40	1730662.55741	13581010.5652	37.4018731865	-80.6892065213	8
761	P-PC-WB-10FT-WSSI	10287+90	1730706.43954	13581008.0025	37.4018657486	-80.6890554288	8
820	P-PC-WB-10FT-WSSI	10288+40	1730755.67336	13581005.1272	37.4018574030	-80.6888859098	8
826	P-PC-WB-10FT-WSSI	10288+90	1730805.58829	13581002.2118	37.4018489410	-80.6887140457	8
824	P-PC-WB-10FT-WSSI	10289+50	1730862.80143	13580998.8703	37.4018392417	-80.6885170528	8
762	P-PC-WB-20FT-WSSI	10289+90	1730910.69175	13580996.0734	37.4018311230	-80.6883521598	8
759	P-PC-WB-10FT-WSSI	10291+10	1731010.53407	13580964.5252	37.4017435415	-80.6880086818	8
870	P-PC-WB-10FT-WSSI	10291+50	1731024.80209	13580916.8393	37.4016124007	-80.6879600889	8
872	P-PC-WB-10FT-WSSI	10292+00	1731039.13441	13580868.9375	37.4014806662	-80.6879112771	8
874	P-PC-WB-10FT-WSSI	10292+50	1731053.46706	13580821.0357	37.4013489316	-80.6878624644	8
876	P-PC-WB-10FT-WSSI	10293+00	1731067.79938	13580773.1339	37.4012171970	-80.6878136529	8
767	P-PC-WB-10FT-WSSI	10293+50	1731097.03554	13580731.6933	37.4011030784	-80.6877134426	8
760	P-PC-WB-10FT-WSSI	10294+00	1731129.65129	13580694.7006	37.4010011488	-80.6876015434	8
763	P-PC-WB-10FT-WSSI	10294+50	1731163.58462	13580656.2135	37.4008951014	-80.6874851241	8
878	P-PC-WB-10FT-WSSI	10295+00	1731196.33915	13580619.0643	37.4007927403	-80.6873727493	8
880	P-PC-WB-10FT-WSSI	10295+50	1731229.40601	13580581.5601	37.4006894011	-80.6872593034	8
882	P-PC-WB-10FT-WSSI	10296+00	1731262.47320	13580544.0556	37.4005860608	-80.6871458565	8
890	P-PC-WB-20FT-WSSI	10296+70	1731315.09482	13580503.7378	37.4004748129	-80.6869651018	8
764	P-PC-WB-10FT-WSSI	10297+20	1731357.31225	13580476.6286	37.4003999488	-80.6868200259	8
822	P-PC-WB-10FT-WSSI	10297+70	1731400.64255	13580448.8045	37.4003231102	-80.6866711260	8
765	P-PC-WB-10FT-WSSI	10298+20	1731442.49253	13580421.9312	37.4002488971	-80.6865273133	8
844	P-PC-WB-10FT-WSSI	10298+70	1731484.09153	13580395.2193	37.4001751296	-80.6863843634	8
766	P-PC-WB-10FT-WSSI	10298+80	1731508.33524	13580399.0559	37.4001854487	-80.6863008307	8
846	P-PC-WB-10FT-WSSI	10304+80	1731990.64202	13580404.8977	37.4001970803	-80.6846398306	8
828	P-PC-WB-10FT-WSSI	10308+60	1732166.63117	13580081.2881	37.3993063852	-80.6840375047	8
848	P-PC-WB-10FT-WSSI	10309+20	1732186.30239	13580024.1987	37.3991493579	-80.6839704218	8
830	P-PC-WB-10FT-WSSI	10310+00	1732219.67404	13579954.6316	37.3989579237	-80.6838563034	8
832	P-PC-WB-10FT-WSSI	10310+70	1732276.26678	13579905.7393	37.3988230769	-80.6836619813	8
850	P-PC-WB-10FT-WSSI	10311+10	1732312.79459	13579880.7590	37.3987541101	-80.6835364804	8
860	P-PC-WB-10FT-WSSI	10314+50	1732625.36877	13579771.5138	37.3984510868	-80.6824613473	8
868	P-PC-WB-10FT-WSSI	10315+50	1732700.10255	13579720.0605	37.3983090338	-80.6822045875	8
856	P-PC-WB-10FT-WSSI	10316+40	1732731.49750	13579631.6713	37.3980659046	-80.6820975003	8
858	P-PC-WB-10FT-WSSI	10317+20	1732757.69954	13579557.9017	37.3978629893	-80.6820081265	8

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
854	P-PC-WB-10FT-WSSI	10318+00	1732810.47995	13579498.0501	37.3976980656	-80.6818270660	8
842	P-PC-WB-10FT-WSSI	10318+40	1732851.56714	13579475.7631	37.3976364539	-80.6816858366	8
852	P-PC-WB-10FT-WSSI	10319+00	1732900.18942	13579452.2461	37.3975713930	-80.6815186739	8
840	P-PC-WB-10FT-WSSI	10319+60	1732945.71360	13579413.5529	37.3974646659	-80.6813623565	8
862	P-PC-WB-10FT-WSSI	10320+20	1732979.41859	13579373.2177	37.3973535371	-80.6812467593	8
768	P-PC-WB-10FT-WSSI	10320+80	1732989.48648	13579310.0594	37.3971799239	-80.6812128245	8
864	P-PC-WB-10FT-WSSI	10321+40	1732999.00779	13579250.3305	37.3970157378	-80.6811807322	8
838	P-PC-WB-10FT-WSSI	10322+40	1733057.70780	13579194.6157	37.3968621231	-80.6809792427	8
866	P-PC-WB-10FT-WSSI	10323+50	1733166.13442	13579177.1800	37.3968132128	-80.6806060710	8
888	P-PC-WB-10FT-WSSI	10324+60	1733230.31638	13579100.4948	37.3966019325	-80.6803859505	8
886	P-PC-WB-10FT-WSSI	10325+60	1733269.61715	13579008.5413	37.3963489356	-80.6802516891	8
836	P-PC-WB-10FT-WSSI	10326+40	1733299.91401	13578937.6546	37.3961539010	-80.6801481880	8
818	P-PC-WB-20FT-WSSI	10334+50	1733048.90664	13578293.2176	37.3943857243	-80.6810200453	8
884	P-PC-WB-20FT-WSSI	10336+30	1733013.98807	13578116.5900	37.3939007859	-80.6811423415	8
834	P-PC-WB-10FT-WSSI	10337+90	1733074.10081	13577980.6217	37.3935266714	-80.6809369304	8
379	P-PC-WB-15FT	10342+00	1733304.49504	13577643.9649	37.3925996046	-80.6801475162	8
372	P-PC-WB-10FT	10345+50	1733466.65121	13577368.6062	37.3918415784	-80.6795923711	8
255	P-PC-WB-10FT	10346+60	1733465.35889	13577255.2840	37.3915302513	-80.6795981461	8
371	P-PC-WB-10FT	10347+80	1733463.94321	13577131.1769	37.3911892955	-80.6796044719	8
370	P-PC-WB-10FT	10348+90	1733462.76145	13577027.5515	37.3909046081	-80.6796097527	8
369	P-PC-WB-10FT	10350+00	1733458.62990	13576921.5920	37.3906135360	-80.6796252178	8
254	P-PC-WB-10FT	10350+80	1733387.95123	13576868.5380	37.3904684355	-80.6798692045	8
368	P-PC-WB-10FT	10351+50	1733338.74169	13576807.1192	37.3903001533	-80.6800393640	8
367	P-PC-WB-10FT	10352+20	1733341.73381	13576759.9933	37.3901706527	-80.6800296116	8
197	P-PC-WB-10FT	10352+90	1733346.58288	13576683.6158	37.3899607696	-80.6800138068	8
366	P-PC-WB-10FT	10353+80	1733290.66567	13576624.0480	37.3897976351	-80.6802070393	8
365	P-PC-WB-10FT	10354+60	1733232.26159	13576562.0547	37.3896278596	-80.6804088622	8
364	P-PC-WB-10FT	10355+50	1733170.06388	13576496.0345	37.3894470556	-80.6806237935	8
363	P-PC-WB-10FT	10356+20	1733116.67881	13576452.5582	37.3893281061	-80.6808081172	8
362	P-PC-WB-10FT	10356+90	1733065.94433	13576412.5629	37.3892186951	-80.6809832732	8
373	P-PC-WB-10FT	10368+50	1732440.43180	13575505.0637	37.3867312397	-80.6831475459	8
106	P-PC-WB-10FT	10369+10	1732485.06557	13575473.3768	37.3866437717	-80.6829942334	8
361	P-PC-WB-10FT	10369+60	1732529.49462	13575441.8352	37.3865567047	-80.6828416245	8
360	P-PC-WB-10FT	10370+10	1732569.45582	13575413.4658	37.3864783941	-80.6827043624	8

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
359	P-PC-WB-10FT	10370+60	1732609.28350	13575382.9179	37.3863940995	-80.6825675856	8
253	P-PC-WB-10FT	10371+10	1732641.70535	13575340.8091	37.3862781108	-80.6824564420	8
357	P-PC-WB-10FT	10371+70	1732682.83749	13575311.1970	37.3861963745	-80.6823151636	8
358	P-PC-WB-10FT	10372+20	1732728.39514	13575296.3856	37.3861552607	-80.6821584764	8
356	P-PC-WB-10FT	10372+70	1732776.40718	13575280.7764	37.3861119318	-80.6819933481	8
252	P-PC-WB-10FT	10373+20	1732820.27521	13575249.6718	37.3860260693	-80.6818426679	8
354	P-PC-WB-10FT	10373+70	1732862.29841	13575218.7063	37.3859406059	-80.6816983384	8
355	P-PC-WB-10FT	10374+20	1732897.63529	13575192.6677	37.3858687402	-80.6815769734	8
353	P-PC-WB-10FT	10374+70	1732941.25167	13575160.5280	37.3857800358	-80.6814271727	8
352	P-PC-WB-10FT	10375+80	1733027.71377	13575096.8168	37.3856041945	-80.6811302192	8
351	P-PC-WB-10FT	10376+80	1733112.57547	13575054.4816	37.3854870953	-80.6808385284	8
350	P-PC-WB-10FT	10377+70	1733205.87975	13575029.7084	37.3854181663	-80.6805175656	8
348	P-PC-WB-10FT	10378+70	1733301.38481	13575004.3508	37.3853476106	-80.6801890328	8
251	P-PC-WB-10FT	10379+80	1733405.59588	13574970.6760	37.3852541222	-80.6798306226	8
250	P-PC-WB-10FT	10380+80	1733484.29619	13574911.6558	37.3850912372	-80.6795603442	8
349	P-PC-WB-10FT	10381+70	1733533.26361	13574831.9125	37.3848716950	-80.6793926805	8
347	P-PC-WB-10FT	10382+80	1733580.52434	13574743.0685	37.3846271655	-80.6792310005	8
346	P-PC-WB-10FT	10383+50	1733597.28874	13574672.5647	37.3844333080	-80.6791741057	8
345	P-PC-WB-10FT	10384+00	1733604.52921	13574622.5041	37.3842957048	-80.6791497628	8
344	P-PC-WB-10FT	10384+50	1733611.76772	13574572.4576	37.3841581404	-80.6791254265	8
343	P-PC-WB-10FT	10384+90	1733618.15222	13574528.3143	37.3840368023	-80.6791039616	8
248	P-PC-WB-10FT	10385+40	1733625.55509	13574477.1314	37.3838961140	-80.6790790729	8
342	P-PC-WB-10FT	10385+90	1733632.46977	13574429.3247	37.3837647062	-80.6790558255	8
341	P-PC-WB-10FT	10386+50	1733646.74370	13574380.4616	37.3836303272	-80.6790072530	8
339	P-PC-WB-10FT	10387+00	1733673.88341	13574336.6494	37.3835097046	-80.6789143252	8
249	P-PC-WB-10FT	10387+50	1733698.89517	13574296.2722	37.3833985391	-80.6788286837	8
340	P-PC-WB-10FT	10387+90	1733724.96926	13574254.1797	37.3832826513	-80.6787394051	8
338	P-PC-WB-10FT	10388+50	1733752.54106	13574209.6693	37.3831601062	-80.6786449986	8
337	P-PC-WB-10FT	10389+00	1733781.20537	13574163.3955	37.3830327060	-80.6785468516	8
336	P-PC-WB-10FT	10389+50	1733817.03174	13574131.2308	37.3829440021	-80.6784238809	8
334	P-PC-WB-10FT	10390+00	1733854.08121	13574102.0196	37.3828634008	-80.6782966648	8
331	P-PC-WB-10FT	10390+50	1733894.53356	13574070.1250	37.3827753951	-80.6781577647	8
329	P-PC-WB-10FT	10391+00	1733932.94194	13574039.8422	37.3826918369	-80.6780258831	8
245	P-PC-WB-10FT	10391+50	1733973.36607	13574007.9702	37.3826038934	-80.6778870804	8

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
330	P-PC-WB-10FT	10392+00	1734010.88470	13573978.3889	37.3825222703	-80.6777582545	8
244	P-PC-WB-10FT	10392+50	1734048.63823	13573937.9110	37.3824107077	-80.6776287483	8
243	P-PC-WB-10FT	10393+00	1734075.03746	13573904.7382	37.3823193214	-80.6775382484	8
328	P-PC-WB-10FT	10393+50	1734109.16961	13573861.8485	37.3822011666	-80.6774212393	8
325	P-PC-WB-10FT	10394+00	1734132.11084	13573816.1783	37.3820754777	-80.6773427925	8
321	P-PC-WB-10FT	10394+50	1734151.34571	13573772.6807	37.3819557924	-80.6772770810	8
319	P-PC-WB-10FT	10395+00	1734170.29547	13573729.8284	37.3818378828	-80.6772123436	8
317	P-PC-WB-10FT	10395+50	1734191.52509	13573681.8200	37.3817057857	-80.6771398180	8
313	P-PC-WB-10FT	10396+00	1734211.81081	13573635.9460	37.3815795618	-80.6770705172	8
239	P-PC-WB-10FT	10396+50	1734231.59620	13573591.2040	37.3814564523	-80.6770029258	8
309	P-PC-WB-10FT	10397+00	1734251.87274	13573545.3514	37.3813302870	-80.6769336568	8
308	P-PC-WB-10FT	10397+40	1734270.27231	13573503.7432	37.3812158003	-80.6768708001	8
134	P-PC-WB-10FT	10405+80	1733966.59575	13572751.9833	37.3791532794	-80.6779251478	8
137	P-PC-WB-10FT	10407+00	1733938.42750	13572640.6918	37.3788477832	-80.6780234315	8
140	P-PC-WB-10FT	10408+60	1733898.60605	13572483.3585	37.3784159012	-80.6781623738	8
145	P-PC-WB-10FT	10410+10	1733852.37517	13572339.2557	37.3780204286	-80.6783232251	8
304	P-PC-WB-10FT	10411+70	1733743.58438	13572225.8065	37.3777097580	-80.6786990900	8
302	P-PC-WB-10FT	10412+80	1733661.50318	13572150.7814	37.3775044025	-80.6789825493	8
234	P-PC-WB-10FT	10413+80	1733596.16768	13572084.4173	37.3773226853	-80.6792082555	8
232	P-PC-WB-10FT	10414+70	1733548.87447	13571997.6134	37.3770846429	-80.6793720861	8
287	P-PC-WB-10FT	10415+70	1733501.03631	13571909.8094	37.3768438579	-80.6795378034	8
283	P-PC-WB-10FT	10416+50	1733463.98848	13571841.8105	37.3766573843	-80.6796661409	8
281	P-PC-WB-10FT	10417+70	1733405.07587	13571733.6802	37.3763608577	-80.6798702190	8
279	P-PC-WB-10FT	10418+60	1733365.10089	13571660.3086	37.3761596501	-80.6800086946	8
277	P-PC-WB-10FT	10420+80	1733259.21101	13571465.9550	37.3756266714	-80.6803754998	8
274	P-PC-WB-10FT	10421+60	1733205.83250	13571408.5276	37.3754693927	-80.6805599298	8
177	P-PC-WB-10FT	10422+00	1733169.91493	13571384.7485	37.3754043961	-80.6806838565	8
186	P-PC-WB-10FT	10422+50	1733128.94224	13571357.6228	37.3753302523	-80.6808252245	8
216	P-PC-WB-10FT	10422+90	1733098.69033	13571337.5947	37.3752755082	-80.6809296025	8
179	P-PC-WB-10FT	10423+40	1733055.30361	13571308.8710	37.3751969960	-80.6810792991	8
175	P-PC-WB-10FT	10423+90	1733014.39030	13571277.3464	37.3751107656	-80.6812205131	8
215	P-PC-WB-10FT	10424+30	1732988.95236	13571247.8311	37.3750299115	-80.6813084283	8
181	P-PC-WB-10FT	10424+70	1732964.37826	13571219.3180	37.3749518030	-80.6813933578	8
184	P-PC-WB-10FT	10425+00	1732943.77004	13571195.4063	37.3748862994	-80.6814645809	8

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
187	P-PC-WB-10FT	10425+50	1732914.16019	13571161.0501	37.3747921840	-80.6815669139	8
189	P-PC-WB-10FT	10426+10	1732872.98376	13571113.2739	37.3746613060	-80.6817092210	8
190	P-PC-WB-10FT	10426+40	1732853.68163	13571088.2664	37.3745927796	-80.6817759600	8
191	P-PC-WB-10FT	10426+60	1732840.24761	13571067.3324	37.3745353902	-80.6818224503	8
222	P-PC-WB-10FT	10426+90	1732825.66955	13571044.6156	37.3744731133	-80.6818728996	8
192	P-PC-WB-10FT	10427+10	1732813.92515	13571026.3148	37.3744229426	-80.6819135426	8
221	P-PC-WB-10FT	10427+80	1732755.68610	13571003.7262	37.3743614222	-80.6821142953	8
791	P-PC-WB-10FT	10428+20	1732715.92994	13570990.7030	37.3743260100	-80.6822513085	8
220	P-PC-WB-10FT	10428+70	1732663.51732	13570973.5334	37.3742793231	-80.6824319401	8
219	P-PC-WB-10FT	10429+20	1732618.34648	13570958.7362	37.3742390869	-80.6825876139	8
185	P-PC-WB-10FT	10429+70	1732570.38266	13570943.0243	37.3741963632	-80.6827529131	8
182	P-PC-WB-10FT	10430+20	1732523.10191	13570927.5361	37.3741542477	-80.6829158579	8
178	P-PC-WB-10FT	10430+70	1732473.90483	13570911.4200	37.3741104245	-80.6830854069	8
213	P-PC-WB-10FT	10431+30	1732432.57388	13570880.8630	37.3740268536	-80.6832280432	8
170	P-PC-WB-10FT	10431+70	1732397.55131	13570851.6882	37.3739470220	-80.6833489464	8
174	P-PC-WB-10FT	10436+90	1732157.75160	13570394.2836	37.3726925613	-80.6841797319	8
176	P-PC-WB-10FT	10437+60	1732125.01872	13570329.0435	37.3725136224	-80.6842931649	8
180	P-PC-WB-10FT	10438+10	1732103.38950	13570285.9347	37.3723953844	-80.6843681189	8
183	P-PC-WB-10FT	10438+90	1732069.14744	13570217.6871	37.3722081963	-80.6844867810	8
217	P-PC-WB-10FT	10439+40	1732043.94441	13570167.4550	37.3720704204	-80.6845741190	8
218	P-PC-WB-10FT	10439+80	1732029.80172	13570131.4157	37.3719715362	-80.6846232188	8
188	P-PC-WB-10FT	10444+60	1731894.47456	13569698.8778	37.3707844276	-80.6850940414	8
891	P-PC-WB-15FT	10445+70	1731823.22635	13569611.3849	37.3705447032	-80.6853403090	8
892	P-PC-WB-15FT	10445+70	1731823.22635	13569611.3849	37.3705447032	-80.6853403090	8
214	P-PC-WB-10FT	10446+60	1731746.42926	13569564.3492	37.3704161809	-80.6856052124	8
173	P-PC-WB-10FT	10447+80	1731648.80084	13569504.5550	37.3702527958	-80.6859419699	8
168	P-PC-WB-10FT	10448+70	1731571.82265	13569457.4081	37.3701239682	-80.6862074960	8
165	P-PC-WB-10FT	10449+60	1731489.01868	13569406.6937	37.3699853917	-80.6864931163	8
162	P-PC-WB-10FT	10450+70	1731396.07070	13569349.7660	37.3698298367	-80.6868137256	8
290	P-PC-WB-10FT	10451+80	1731302.21886	13569292.2848	37.3696727685	-80.6871374513	8
155	P-PC-WB-10FT	10453+90	1731184.97795	13569124.6923	37.3692133932	-80.6875429431	8
231	P-PC-WB-10FT	10456+50	1731077.16813	13568887.9060	37.3685638285	-80.6879167528	8
295	P-PC-WB-10FT	10457+40	1731038.67509	13568803.3629	37.3683319049	-80.6880502183	8
297	P-PC-WB-10FT	10458+40	1731000.72865	13568720.0205	37.3681032752	-80.6881817879	8

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
299	P-PC-WB-10FT	10459+60	1730946.43906	13568611.8626	37.3678066156	-80.6883698959	8
151	P-PC-WB-10FT	10462+80	1730779.59425	13568339.8730	37.3670608652	-80.6889473020	8
801	P-PC-WB-10FT	10463+70	1730720.53269	13568274.8121	37.3668826519	-80.6891513419	8
158	P-PC-WB-10FT	10464+80	1730644.56302	13568191.1134	37.3666533858	-80.6894137930	8
285	P-PC-WB-10FT	10469+60	1730323.92226	13567837.8720	37.3656857857	-80.6905214872	8
291	P-PC-WB-10FT	10470+30	1730273.88889	13567782.7517	37.3655347991	-80.6906943313	8
154	P-PC-WB-10FT	10471+00	1730227.82567	13567732.0058	37.3653957945	-80.6908534596	8
209	P-PC-WB-10FT	10472+30	1730226.20132	13567610.5017	37.3650619897	-80.6908604203	8
159	P-PC-WB-10FT	10473+10	1730252.57398	13567528.2112	37.3648356679	-80.6907705702	8
164	P-PC-WB-10FT	10474+20	1730285.28356	13567426.1465	37.3645549614	-80.6906591312	8
166	P-PC-WB-10FT	10475+20	1730349.63152	13567352.3051	37.3643515105	-80.6904384725	8
169	P-PC-WB-10FT	10476+10	1730418.05724	13567289.7671	37.3641790776	-80.6902036514	8
212	P-PC-WB-10FT	10477+10	1730491.94161	13567222.2407	37.3639928894	-80.6899500986	8
272	P-PC-WB-10FT	10478+20	1730567.36206	13567153.3104	37.3638028299	-80.6896912757	8
228	P-PC-WB-10FT	10479+20	1730643.94360	13567083.3184	37.3636098425	-80.6894284696	8
227	P-PC-WB-10FT	10480+10	1730711.65508	13567021.4334	37.3634392077	-80.6891961041	8
270	P-PC-WB-10FT	10481+20	1730771.70745	13566931.5179	37.3631916311	-80.6889904205	8
268	P-PC-WB-10FT	10482+30	1730805.13849	13566829.1887	37.3629101898	-80.6888765103	8
267	P-PC-WB-10FT	10483+30	1730830.83299	13566730.8821	37.3626398702	-80.6887891846	8
266	P-PC-WB-10FT	10483+80	1730852.52422	13566677.7231	37.3624936250	-80.6887151264	8
265	P-PC-WB-10FT	10484+40	1730897.46475	13566652.4216	37.3624237047	-80.6885607282	8
193	P-PC-WB-10FT	10484+90	1730940.19104	13566628.3669	37.3623572296	-80.6884139374	8
226	P-PC-WB-10FT	10485+70	1731013.29588	13566587.2092	37.3622434899	-80.6881627786	8
194	P-PC-WB-10FT	10486+30	1731058.02151	13566562.0288	37.3621739035	-80.6880091196	8
793	P-PC-WB-10FT	10487+20	1731144.07547	13566513.5807	37.3620400159	-80.6877134743	8
195	P-PC-WB-10FT	10493+30	1731669.35231	13566217.8516	37.3612227444	-80.6859088663	8
263	P-PC-WB-10FT	10493+80	1731713.90471	13566192.7690	37.3611534252	-80.6857558067	8
260	P-PC-WB-10FT	10494+30	1731759.81768	13566166.9200	37.3610819878	-80.6855980732	8
259	P-PC-WB-10FT	10494+80	1731804.11976	13566141.9781	37.3610130572	-80.6854458741	8
258	P-PC-WB-15FT	10495+40	1731855.76467	13566112.9020	37.3609327010	-80.6852684492	8
257	P-PC-WB-10FT	10495+90	1731894.93355	13566090.8499	37.3608717563	-80.6851338857	8
803	P-PC-WB-10FT	10496+30	1731936.53058	13566067.4307	37.3608070332	-80.6849909806	8
256	P-PC-WB-10FT	10496+80	1731976.18372	13566045.1062	37.3607453357	-80.6848547539	8
196	P-PC-WB-10FT	10497+50	1732038.32073	13566010.1234	37.3606486539	-80.6846412852	8

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
116	P-PC-WB-10FT	10498+90	1732138.00426	13565908.2725	37.3603679143	-80.6842993547	8
114	P-PC-WB-10FT	10499+70	1732189.79878	13565852.4370	37.3602140361	-80.6841217257	8
115	P-PC-WB-10FT	10499+90	1732204.14717	13565836.9692	37.3601714080	-80.6840725181	8
113	P-PC-WB-10FT	10500+90	1732268.65328	13565767.4303	37.3599797640	-80.6838512962	8
398	P-PC-WB-20FT	10515+80	1733421.82879	13564845.7284	37.3574368108	-80.6798929506	8
112	P-PC-WB-10FT	10516+70	1733508.48413	13564805.3627	37.3573251028	-80.6795951742	8
223	P-PC-WB-10FT	10517+20	1733549.21043	13564786.3916	37.3572726019	-80.6794552254	8
261	P-PC-WB-15FT	10517+70	1733603.58368	13564766.4211	37.3572172280	-80.6792683190	8
769	P-PC-WB-FP-WB	10517+70	1733603.43801	13564766.4510	37.3572173114	-80.6792688201	8
225	P-PC-WB-10FT	10518+20	1733652.37065	13564756.4362	37.3571893402	-80.6791005227	8
262	P-PC-WB-10FT	10518+70	1733700.93289	13564746.4973	37.3571615804	-80.6789334995	8
224	P-PC-WB-10FT	10519+20	1733745.44330	13564737.3874	37.3571361360	-80.6787804121	8
795	P-PC-WB-10FT	10519+70	1733792.60364	13564720.5561	37.3570894529	-80.6786182948	8
264	P-PC-WB-10FT	10520+20	1733835.87291	13564697.1811	37.3570248279	-80.6784696466	8
805	P-PC-WB-10FT	10520+70	1733878.50701	13564674.1493	37.3569611516	-80.6783231806	8
809	P-PC-WB-20FT	10521+20	1733926.95672	13564647.9755	37.3568887882	-80.6781567359	8
810	P-PC-WB-20FT	10521+20	1733926.95672	13564647.9755	37.3568887882	-80.6781567359	8
807	P-PC-WB-10FT	10521+70	1733968.85296	13564625.3424	37.3568262136	-80.6780128054	8
269	P-PC-WB-10FT	10522+20	1734013.93391	13564600.9884	37.3567588812	-80.6778579343	8
797	P-PC-WB-10FT	10522+70	1734057.82686	13564577.2762	37.3566933229	-80.6777071447	8
271	P-PC-WB-10FT	10523+20	1734101.52264	13564553.6706	37.3566280592	-80.6775570328	8
811	P-PC-WB-10FT	10523+70	1734145.29847	13564530.0220	37.3565626764	-80.6774066461	8
273	P-PC-WB-10FT	10524+20	1734187.49918	13564507.2241	37.3564996455	-80.6772616709	8
799	P-PC-WB-10FT	10524+70	1734233.00565	13564482.6402	37.3564316763	-80.6771053393	8
171	P-PC-WB-10FT	10525+20	1734276.38548	13564459.2052	37.3563668835	-80.6769563139	8
789	P-PC-WB-10FT	10525+70	1734318.75187	13564436.3178	37.3563036045	-80.6768107702	8
211	P-PC-WB-10FT	10526+20	1734363.10184	13564412.3589	37.3562373627	-80.6766584124	8
787	P-PC-WB-10FT	10526+70	1734408.09519	13564388.0525	37.3561701601	-80.6765038447	8
163	P-PC-WB-10FT	10527+70	1734493.10158	13564342.1300	37.3560431924	-80.6762118191	8
160	P-PC-WB-10FT	10528+80	1734596.56266	13564286.2380	37.3558886600	-80.6758563968	8
161	P-PC-WB-10FT	10531+40	1734838.23902	13564223.8832	37.3557150644	-80.6750253582	8
895	P-PC-WB-15FT	10532+30	1734932.65189	13564212.8796	37.3556839401	-80.6747005487	8
896	P-PC-WB-15FT	10532+30	1734932.65189	13564212.8796	37.3556839401	-80.6747005487	8
908	P-PC-WB-FP-WB	10532+70	1734971.91657	13564208.3035	37.3556709960	-80.6745654662	8

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
909	P-PC-WB-20FT	10532+70	1734971.91657	13564208.3035	37.3556709960	-80.6745654662	8
910	P-PC-WB-20FT	10532+70	1734971.91657	13564208.3035	37.3556709960	-80.6745654662	8
911	P-PC-WB-20FT	10532+70	1734971.91657	13564208.3035	37.3556709960	-80.6745654662	8
897	P-PC-WB-15FT	10534+40	1735138.26663	13564188.9161	37.3556161547	-80.6739931714	8
898	P-PC-WB-15FT	10534+40	1735138.26663	13564188.9161	37.3556161547	-80.6739931714	8
167	P-PC-WB-10FT	10534+90	1735183.42796	13564183.6526	37.3556012655	-80.6738378029	8
172	P-PC-WB-10FT	10535+80	1735278.70008	13564168.4115	37.3555584876	-80.6735100876	8
275	P-PC-WB-10FT	10538+60	1735537.97417	13564075.0446	37.3552995056	-80.6726188625	8
276	P-PC-WB-10FT	10539+10	1735589.44913	13564056.5079	37.3552480875	-80.6724419239	8
278	P-PC-WB-10FT	10539+70	1735641.76989	13564037.6667	37.3551958246	-80.6722620782	8
280	P-PC-WB-10FT	10540+20	1735690.19630	13564020.2281	37.3551474520	-80.6720956191	8
282	P-PC-WB-10FT	10540+70	1735732.24215	13564005.0870	37.3551054524	-80.6719510924	8
286	P-PC-WB-10FT	10541+10	1735780.65577	13563987.6530	37.3550570921	-80.6717846777	8
292	P-PC-WB-10FT	10541+70	1735831.29051	13563969.4191	37.3550065127	-80.6716106284	8
294	P-PC-WB-10FT	10542+20	1735879.30747	13563954.0438	37.3549638119	-80.6714455546	8
298	P-PC-WB-10FT	10542+70	1735929.02916	13563939.8444	37.3549243250	-80.6712745998	8
303	P-PC-WB-10FT	10543+10	1735969.36044	13563928.3267	37.3548922955	-80.6711359315	8
305	P-PC-WB-10FT	10543+70	1736025.69366	13563912.2391	37.3548475575	-80.6709422451	8
147	P-PC-WB-10FT	10544+20	1736070.21195	13563899.5256	37.3548122020	-80.6707891813	8
144	P-PC-WB-10FT	10544+60	1736114.01238	13563887.0171	37.3547774166	-80.6706385858	8
143	P-PC-WB-10FT	10545+10	1736162.27935	13563873.2333	37.3547390846	-80.6704726335	8
203	P-PC-WB-10FT	10545+70	1736219.14275	13563856.9945	37.3546939248	-80.6702771250	8
138	P-PC-WB-15FT	10546+80	1736321.32266	13563827.8141	37.3546127741	-80.6699258093	8
136	P-PC-WB-15FT	10547+70	1736411.21783	13563802.1419	37.3545413788	-80.6696167318	8
133	P-PC-WB-10FT	10548+70	1736506.26160	13563774.9996	37.3544658941	-80.6692899529	8
380	P-PC-WB-15FT	10549+80	1736604.69480	13563746.8894	37.3543877168	-80.6689515213	8
111	P-PC-WB-10FT	10562+20	1737813.53228	13563456.5366	37.3535782877	-80.6647947005	8
110	P-PC-WB-10FT	10563+30	1737925.40640	13563456.0150	37.3535757628	-80.6644096821	8
242	P-PC-WB-10FT	10565+30	1738121.58153	13563442.3552	37.3535363168	-80.6637346952	8
327	P-PC-WB-10FT	10566+10	1738194.00986	13563426.6354	37.3534924196	-80.6634856196	8
324	P-PC-WB-10FT	10566+80	1738263.61012	13563411.5292	37.3534502351	-80.6632462698	8
322	P-PC-WB-10FT	10567+50	1738331.01287	13563396.8999	37.3534093822	-80.6630144772	8
318	P-PC-WB-10FT	10568+30	1738414.47202	13563378.7861	37.3533587979	-80.6627274684	8
315	P-PC-WB-10FT	10569+50	1738524.05907	13563336.2478	37.3532408526	-80.6623508394	8

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
310	P-PC-WB-10FT	10570+40	1738603.06679	13563290.3529	37.3531139849	-80.6620794938	8
109	P-PC-WB-10FT	10571+30	1738678.77497	13563240.0748	37.3529751066	-80.6618195586	8
135	P-PC-WB-10FT	10573+30	1738800.85511	13563083.9921	37.3525450845	-80.6614013384	8
139	P-PC-WB-10FT	10580+90	1739147.26550	13562421.9439	37.3507227602	-80.6602173507	8
141	P-PC-WB-10FT	10581+30	1739184.31891	13562391.1040	37.3506376647	-80.6600902150	8
204	P-PC-WB-10FT	10581+80	1739229.94316	13562387.2205	37.3506265439	-80.6599332493	8
146	P-PC-WB-10FT	10582+40	1739287.79442	13562382.9377	37.3506142049	-80.6597342100	8
301	P-PC-WB-10FT	10583+50	1739391.61016	13562382.0906	37.3506108493	-80.6593769436	8
296	P-PC-WB-10FT	10584+30	1739461.54014	13562328.9834	37.3504642499	-80.6591369426	8
289	P-PC-WB-10FT	10585+50	1739554.06751	13562258.7152	37.3502702775	-80.6588193883	8
284	P-PC-WB-10FT	10586+10	1739617.58248	13562271.9333	37.3503059623	-80.6586006411	8
229	P-PC-WB-10FT	10586+90	1739694.68764	13562288.3533	37.3503503082	-80.6583350841	8
210	P-PC-WB-10FT	10587+50	1739752.53332	13562303.8408	37.3503922833	-80.6581358187	8
375	P-PC-WB-10FT	10588+00	1739798.70416	13562319.7968	37.3504356614	-80.6579767255	8
381	P-PC-WB-15FT	10588+50	1739840.54725	13562334.2574	37.3504749739	-80.6578325446	8
207	P-PC-WB-10FT	10589+60	1739943.92139	13562304.8992	37.3503932859	-80.6574771546	8
208	P-PC-WB-10FT	10594+90	1740453.98008	13562154.3867	37.3499746736	-80.6557237058	8
397	P-PC-WB-20FT	10596+00	1740567.06811	13562121.0170	37.3498818608	-80.6553349413	8
785	P-PC-WB-10FT	10605+80	1741499.67845	13561845.8236	37.3491164026	-80.6521289288	8
108	P-PC-WB-10FT	10606+40	1741556.15012	13561829.1600	37.3490700493	-80.6519347995	8
206	P-PC-WB-10FT	10608+20	1741734.35810	13561776.5748	37.3489237712	-80.6513221864	8
152	P-PC-WB-10FT	10608+70	1741784.01712	13561761.9216	37.3488830094	-80.6511514775	8
236	P-PC-WB-10FT	10609+20	1741831.85364	13561747.8061	37.3488437431	-80.6509870338	8
237	P-PC-WB-10FT	10609+70	1741877.40374	13561734.3652	37.3488063531	-80.6508304502	8
311	P-PC-WB-15FT	10610+20	1741926.62117	13561719.8423	37.3487659529	-80.6506612598	8
240	P-PC-WB-10FT	10610+70	1741973.38452	13561706.0434	37.3487275667	-80.6505005058	8
241	P-PC-WB-10FT	10611+20	1742024.69774	13561690.9020	37.3486854456	-80.6503241113	8
202	P-PC-WB-10FT	10611+70	1742072.36759	13561676.8358	37.3486463151	-80.6501602414	8
130	P-PC-WB-10FT	10612+20	1742119.15129	13561663.0307	37.3486079109	-80.6499994180	8
126	P-PC-WB-10FT	10612+70	1742167.95730	13561648.6288	37.3485678463	-80.6498316428	8
201	P-PC-WB-10FT	10613+20	1742214.38174	13561634.9300	37.3485297374	-80.6496720546	8
105	P-PC-WB-10FT	10619+50	1742826.26930	13561677.0871	37.3486393046	-80.6475657920	8
377	P-PC-WB-10FT	10620+10	1742880.56161	13561689.1256	37.3486718222	-80.6473787980	8
813	P-PC-WB-10FT	10620+40	1742904.42072	13561692.6199	37.3486811777	-80.6472966453	8

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
200	P-PC-WB-10FT	10621+00	1742965.18536	13561674.7797	37.3486315401	-80.6470877618	8
129	P-PC-WB-10FT	10621+30	1742999.39888	13561664.7348	37.3486035915	-80.6469701500	8
128	P-PC-WB-10FT	10621+70	1743037.01330	13561653.6911	37.3485728640	-80.6468408475	8
125	P-PC-WB-10FT	10622+20	1743085.17725	13561639.5504	37.3485335190	-80.6466752803	8
107	P-PC-WB-10FT	10622+70	1743131.31692	13561626.0039	37.3484958270	-80.6465166719	8
198	P-PC-WB-10FT	10623+20	1743185.85880	13561611.8960	37.3484565060	-80.6463291560	8
121	P-PC-WB-10FT	10623+70	1743232.22453	13561618.7919	37.3484749749	-80.6461695064	8
120	P-PC-WB-10FT	10624+20	1743277.37043	13561625.5065	37.3484929576	-80.6460140569	8
119	P-PC-WB-10FT	10624+70	1743324.62165	13561632.5340	37.3485117783	-80.6458513582	8
118	P-PC-WB-10FT	10625+70	1743429.74250	13561648.1685	37.3485536487	-80.6454893985	8
376	P-PC-WB-10FT	10626+70	1743530.57531	13561663.1652	37.3485938101	-80.6451422032	8
117	P-PC-WB-10FT	10627+60	1743612.77265	13561675.3906	37.3486265491	-80.6448591748	8
247	P-PC-WB-10FT	10633+90	1744043.77343	13561268.4757	37.3475041338	-80.6433812353	8
335	P-PC-WB-10FT	10636+40	1744147.52355	13561064.6087	37.3469429549	-80.6430268512	8
333	P-PC-WB-10FT	10636+80	1744188.23246	13561052.6313	37.3469096257	-80.6428869163	8
246	P-PC-WB-10FT	10637+40	1744240.93478	13561037.1254	37.3468664774	-80.6427057549	8
123	P-PC-WB-10FT	10637+90	1744288.80935	13561023.0398	37.3468272811	-80.6425411887	8
199	P-PC-WB-10FT	10638+30	1744329.16721	13561011.1662	37.3467942398	-80.6424024610	8
127	P-PC-WB-10FT	10638+90	1744387.17727	13560994.0986	37.3467467450	-80.6422030552	8
771	P-PC-WB-15FT	10639+50	1744442.50426	13560977.8204	37.3467014465	-80.6420128724	8
132	P-PC-WB-10FT	10640+00	1744498.42016	13560961.3694	37.3466556665	-80.6418206655	8
131	P-PC-WB-10FT	10640+80	1744571.19494	13560939.9577	37.3465960817	-80.6415705078	8
124	P-PC-WB-10FT	10643+70	1744845.49361	13560859.2547	37.3463714957	-80.6406276309	8
122	P-PC-WB-10FT	10644+40	1744918.30285	13560837.8332	37.3463118810	-80.6403773566	8
332	P-PC-WB-10FT	10646+90	1745159.02120	13560767.0102	37.3461147816	-80.6395499150	8
326	P-PC-WB-10FT	10656+60	1746049.90393	13560415.6897	37.3451401874	-80.6364888275	8
323	P-PC-WB-10FT	10659+40	1746264.97174	13560237.0185	37.3446470318	-80.6357511086	8
320	P-PC-WB-10FT	10659+80	1746312.11141	13560215.8115	37.3445882685	-80.6355891745	8
316	P-PC-WB-10FT	10660+40	1746360.87509	13560222.7754	37.3446068840	-80.6354212779	8
314	P-PC-WB-10FT	10660+90	1746408.82644	13560229.6231	37.3446251888	-80.6352561782	8
312	P-PC-WB-10FT	10661+40	1746460.01171	13560236.9325	37.3446447273	-80.6350799438	8
307	P-PC-WB-10FT	10661+90	1746510.08969	13560244.0841	37.3446638437	-80.6349075218	8
238	P-PC-WB-10FT	10662+40	1746558.26577	13560250.9640	37.3446822337	-80.6347416480	8
306	P-PC-WB-10FT	10662+90	1746607.79127	13560258.0365	37.3447011383	-80.6345711281	8

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
235	P-PC-WB-10FT	10663+40	1746657.87614	13560265.1887	37.3447202557	-80.6343986821	8
300	P-PC-WB-10FT	10663+90	1746702.83733	13560271.6093	37.3447374173	-80.6342438772	8
233	P-PC-WB-10FT	10664+40	1746754.05574	13560278.9236	37.3447569674	-80.6340675282	8
293	P-PC-WB-10FT	10664+90	1746805.57827	13560286.2811	37.3447766331	-80.6338901320	8
288	P-PC-WB-10FT	10665+40	1746853.56833	13560293.1345	37.3447949506	-80.6337248983	8
230	P-PC-WB-10FT	10665+90	1746900.36975	13560299.8179	37.3448128137	-80.6335637571	8
156	P-PC-WB-10FT	10668+20	1747123.53269	13560358.0907	37.3449705306	-80.6327950341	8
153	P-PC-WB-10FT	10668+70	1747166.75406	13560378.2882	37.3450255591	-80.6326460310	8
205	P-PC-WB-10FT	10669+20	1747211.71493	13560399.2986	37.3450828025	-80.6324910309	8
150	P-PC-WB-10FT	10670+30	1747316.68256	13560390.0126	37.3450561674	-80.6321299418	8
148	P-PC-WB-10FT	10670+70	1747356.06339	13560378.3643	37.3450237436	-80.6319945811	8
142	P-PC-WB-10FT	10671+20	1747402.89433	13560364.5123	37.3449851853	-80.6318336129	8
149	P-PC-WB-10FT	10672+60	1747532.05484	13560326.3083	37.3448788402	-80.6313896607	8
783	P-PC-WB-10FT	10673+10	1747587.80702	13560309.8175	37.3448329357	-80.6311980290	8
396	P-PC-WB-20FT	10677+50	1748004.39838	13560186.5960	37.3444899208	-80.6297661262	8
399	P-PC-WB-20FT	10679+50	1748195.90751	13560129.9504	37.3443322294	-80.6291078777	8
157	P-PC-WB-10FT	10681+40	1748379.68798	13560075.5910	37.3441808985	-80.6284761965	8
104	P-PC-WB-10FT	10682+00	1748437.78531	13560058.4066	37.3441330585	-80.6282765078	8
53	P-PC-WB-10FT	10682+30	1748463.35514	13560058.4627	37.3441329361	-80.6281885175	8
71	P-PC-WB-10FT	10682+70	1748507.85571	13560061.3610	37.3441404175	-80.6280353454	8
35	P-PC-WB-10FT	10684+40	1748673.05977	13560026.6045	37.3440431392	-80.6274673259	8
36	P-PC-WB-10FT	10684+90	1748724.77096	13560022.0878	37.3440301695	-80.6272894418	8
37	P-PC-WB-10FT	10688+00	1749013.78514	13560101.2795	37.3442446024	-80.6262938254	8
5	P-PC-WB-10FT	10688+70	1749086.09044	13560130.4127	37.3443238561	-80.6260446151	8
49	P-PC-WB-10FT	10692+90	1749481.65789	13560115.8606	37.3442795652	-80.6246836062	8
69	P-PC-WB-10FT	10695+00	1749586.25939	13559942.0584	37.3438009214	-80.6243260355	8
51	P-PC-WB-15FT	10695+90	1749633.15857	13559860.3230	37.3435758502	-80.6241657685	8
68	P-PC-WB-10FT	10696+40	1749658.85340	13559815.5426	37.3434525402	-80.6240779629	8
66	P-PC-WB-10FT	10696+90	1749683.38748	13559772.7851	37.3433348007	-80.6239941241	8
65	P-PC-WB-10FT	10697+40	1749706.66007	13559732.2262	37.3432231151	-80.6239145963	8
64	P-PC-WB-10FT	10697+80	1749727.28568	13559696.2804	37.3431241325	-80.6238441141	8
2	P-PC-WB-10FT	10706+90	1750592.04281	13559422.6572	37.3423628858	-80.6208721806	8
43	P-PC-WB-10FT	10709+60	1750844.14795	13559345.9983	37.3421494909	-80.6200057326	8
394	P-PC-WB-20FT	10711+20	1750990.12929	13559266.9321	37.3419306514	-80.6195044993	8

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
48	P-PC-WB-10FT	10711+90	1751038.40117	13559218.6035	37.3417973397	-80.6193390640	8
41	P-PC-WB-10FT	10712+40	1751069.80367	13559187.1639	37.3417106154	-80.6192314430	8
40	P-PC-WB-10FT	10712+80	1751102.96567	13559153.9629	37.3416190320	-80.6191177922	8
39	P-PC-WB-10FT	10713+30	1751135.49907	13559121.3914	37.3415291852	-80.6190062959	8
38	P-PC-WB-10FT	10713+80	1751173.68535	13559083.1609	37.3414237280	-80.6188754269	8
67	P-PC-WB-10FT	10714+30	1751207.46120	13559049.3456	37.3413304501	-80.6187596732	8
50	P-PC-WB-10FT	10714+90	1751244.90929	13559011.8536	37.3412270297	-80.6186313347	8
70	P-PC-WB-10FT	10715+40	1751280.93874	13558975.7818	37.3411275270	-80.6185078583	8
52	P-PC-WB-10FT	10715+70	1751312.11289	13558949.0975	37.3410538689	-80.6184009589	8
1	P-PC-WB-10FT	10717+30	1751458.17527	13558905.8541	37.3409334406	-80.6178989601	8
395	P-PC-WB-20FT	10720+10	1751721.80302	13558827.8566	37.3407162181	-80.6169929067	8
75	P-PC-WB-10FT	10721+10	1751821.42585	13558798.6588	37.3406348903	-80.6166505138	8
55	P-PC-WB-10FT	10721+60	1751870.16690	13558784.3734	37.3405950993	-80.6164829963	8
76	P-PC-WB-10FT	10722+10	1751917.24554	13558770.5752	37.3405566651	-80.6163211926	8
77	P-PC-WB-10FT	10722+60	1751967.34977	13558755.8905	37.3405157614	-80.6161489904	8
56	P-PC-WB-15FT	10723+10	1752017.39987	13558741.2216	37.3404749013	-80.6159769744	8
78	P-PC-WB-15FT	10723+60	1752064.80102	13558727.3289	37.3404362032	-80.6158140628	8
80	P-PC-WB-10FT	10724+10	1752107.85310	13558714.7111	37.3404010562	-80.6156660985	8
82	P-PC-WB-10FT	10724+60	1752156.35235	13558700.4966	37.3403614612	-80.6154994131	8
83	P-PC-WB-10FT	10725+10	1752206.31320	13558685.8536	37.3403206723	-80.6153277046	8
87	P-PC-WB-10FT	10725+60	1752255.00340	13558671.5833	37.3402809214	-80.6151603633	8
19	P-PC-WB-10FT	10726+10	1752300.17916	13558658.3428	37.3402440391	-80.6150051009	8
17	P-PC-WB-10FT	10727+10	1752396.96702	13558629.9757	37.3401650196	-80.6146724556	8
15	P-PC-WB-10FT	10728+10	1752491.91073	13558602.1490	37.3400875044	-80.6143461492	8
16	P-PC-WB-10FT	10729+10	1752587.92301	13558573.8508	37.3400086811	-80.6140161732	8
14	P-PC-WB-10FT	10730+10	1752683.26829	13558545.6048	37.3399300077	-80.6136884922	8
13	P-PC-WB-10FT	10731+00	1752775.70774	13558518.2197	37.3398537312	-80.6133707986	8
12	P-PC-WB-10FT	10732+20	1752885.42897	13558485.7149	37.3397631935	-80.6129937122	8
11	P-PC-WB-10FT	10733+10	1752977.28574	13558458.5023	37.3396873959	-80.6126780226	8
9	P-PC-WB-10FT	10740+80	1753522.61011	13558928.4007	37.3409722281	-80.6107949345	8
10	P-PC-WB-10FT	10741+30	1753561.36397	13558947.3248	37.3410237813	-80.6106613143	8
8	P-PC-WB-10FT	10741+80	1753610.49183	13558971.3146	37.3410891339	-80.6104919252	8
6	P-PC-WB-10FT	10742+30	1753654.86214	13558992.9816	37.3411481585	-80.6103389394	8
42	P-PC-WB-10FT	10742+70	1753694.17932	13559012.1810	37.3412004610	-80.6102033763	8

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
7	P-PC-WB-10FT	10743+20	1753735.73436	13559032.4730	37.3412557395	-80.6100600970	8
103	P-PC-WB-10FT	10743+80	1753784.53675	13559049.7876	37.3413027557	-80.6098919216	8
102	P-PC-WB-10FT	10745+10	1753854.03301	13558946.0027	37.3410168303	-80.6096542602	8
62	P-PC-WB-10FT	10746+00	1753867.03429	13558854.8050	37.3407661279	-80.6096108198	8
101	P-PC-WB-10FT	10746+40	1753872.61302	13558815.6719	37.3406585510	-80.6095921800	8
63	P-PC-WB-10FT	10746+90	1753880.13302	13558762.9249	37.3405135496	-80.6095670540	8
100	P-PC-WB-10FT	10747+40	1753887.43123	13558711.7325	37.3403728214	-80.6095426692	8
99	P-PC-WB-10FT	10747+90	1753894.52275	13558661.9904	37.3402360806	-80.6095189751	8
61	P-PC-WB-10FT	10748+40	1753901.51815	13558612.9216	37.3401011904	-80.6094956022	8
60	P-PC-WB-10FT	10749+00	1753922.70282	13558559.6481	37.3399545871	-80.6094234647	8
98	P-PC-WB-10FT	10749+40	1753944.44424	13558524.9261	37.3398589454	-80.6093491477	8
97	P-PC-WB-10FT	10749+90	1753967.43075	13558488.2155	37.3397578263	-80.6092705750	8
95	P-PC-WB-10FT	10750+40	1753995.24434	13558443.7953	37.3396354710	-80.6091755025	8
44	P-PC-WB-10FT	10751+00	1754025.28693	13558395.8161	37.3395033121	-80.6090728112	8
96	P-PC-WB-10FT	10754+70	1754350.86994	13558230.6350	37.3390457895	-80.6079548631	8
92	P-PC-WB-10FT	10755+50	1754388.12511	13558156.3881	37.3388413801	-80.6078277323	8
59	P-PC-WB-10FT	10756+40	1754424.31697	13558084.2603	37.3386428046	-80.6077042305	8
89	P-PC-WB-10FT	10757+10	1754455.97242	13558021.1731	37.3384691189	-80.6075962095	8
58	P-PC-WB-10FT	10757+80	1754489.12852	13557955.0955	37.3382872000	-80.6074830681	8
57	P-PC-WB-10FT	10758+20	1754510.13143	13557915.3289	37.3381777060	-80.6074113685	8
20	P-PC-WB-10FT	10758+80	1754566.20612	13557894.9106	37.3381209688	-80.6072187152	8
45	P-PC-WB-10FT	10759+30	1754609.79396	13557879.0389	37.3380768652	-80.6070689626	8
21	P-PC-WB-10FT	10759+80	1754657.76663	13557861.5708	37.3380283252	-80.6069041454	8
22	P-PC-WB-10FT	10760+30	1754700.22849	13557846.1092	37.3379853608	-80.6067582617	8
25	P-PC-WB-10FT	10760+80	1754750.45608	13557827.8199	37.3379345385	-80.6065856978	8
27	P-PC-WB-10FT	10761+20	1754786.33495	13557814.7556	37.3378982353	-80.6064624312	8
31	P-PC-WB-10FT	10761+80	1754845.48017	13557793.2192	37.3378383896	-80.6062592301	8
54	P-PC-WB-10FT	10762+30	1754890.93940	13557776.6661	37.3377923912	-80.6061030493	8
4	P-PC-WB-10FT	10762+80	1754941.98687	13557758.0782	37.3377407382	-80.6059276696	8
3	P-PC-WB-10FT	10763+80	1755028.49818	13557726.5773	37.3376532013	-80.6056304501	8
34	P-PC-WB-10FT	10764+20	1755066.43970	13557712.7617	37.3376148094	-80.6055000979	8
30	P-PC-WB-10FT	10765+00	1755146.47235	13557683.6197	37.3375338266	-80.6052251375	8
29	P-PC-WB-10FT	10765+50	1755194.40631	13557666.1657	37.3374853233	-80.6050604558	8
26	P-PC-WB-10FT	10766+00	1755239.24480	13557649.8386	37.3374399515	-80.6049064090	8

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
24	P-PC-WB-10FT	10766+50	1755285.95960	13557632.8284	37.3373926813	-80.6047459162	8
781	P-PC-WB-15FT	10768+00	1755429.70538	13557580.4867	37.3372472251	-80.6042520662	8
782	P-PC-WB-FP-WB	10768+00	1755429.70538	13557580.4867	37.3372472251	-80.6042520662	8
779	P-PC-WB-15FT	10769+10	1755528.05820	13557544.6738	37.3371477009	-80.6039141684	8
780	P-PC-WB-FP-WB	10769+10	1755528.05820	13557544.6738	37.3371477009	-80.6039141684	8
777	P-PC-WB-15FT	10770+00	1755613.70272	13557513.4872	37.3370610324	-80.6036199316	8
816	P-PC-WB-FP-WB	10770+00	1755613.64989	13557513.5062	37.3370610853	-80.6036201130	8
18	P-PC-WB-10FT	10771+10	1755714.87410	13557476.6486	37.3369586562	-80.6032723521	8
378	P-PC-WB-15FT	10772+10	1755810.43231	13557441.8534	37.3368619575	-80.6029440579	8
374	P-PC-WB-10FT	10773+90	1755977.92279	13557380.8654	37.3366924646	-80.6023686395	8
94	P-PC-WB-10FT	10781+70	1756711.86784	13557114.1428	37.3359511619	-80.5998471728	8
93	P-PC-WB-10FT	10782+20	1756760.34609	13557096.9243	37.3359032920	-80.5996806218	8
91	P-PC-WB-10FT	10782+70	1756803.78957	13557081.4939	37.3358603929	-80.5995313683	8
90	P-PC-WB-10FT	10783+20	1756853.27635	13557063.9172	37.3358115264	-80.5993613529	8
88	P-PC-WB-10FT	10783+70	1756899.40520	13557047.5334	37.3357659763	-80.5992028741	8
86	P-PC-WB-10FT	10784+20	1756947.44513	13557030.4707	37.3357185387	-80.5990378298	8
85	P-PC-WB-10FT	10784+70	1756992.81183	13557014.3579	37.3356737415	-80.5988819697	8
84	P-PC-WB-10FT	10785+20	1757042.03286	13556996.8753	37.3356251359	-80.5987128681	8
81	P-PC-WB-10FT	10785+60	1757085.34577	13556981.4915	37.3355823651	-80.5985640644	8
79	P-PC-WB-10FT	10786+10	1757131.67540	13556965.0361	37.3355366150	-80.5984048967	8
23	P-PC-WB-10FT	10786+60	1757177.37019	13556948.8062	37.3354914914	-80.5982479102	8
46	P-PC-WB-10FT	10787+10	1757226.43669	13556931.3787	37.3354430382	-80.5980793403	8
28	P-PC-WB-10FT	10787+70	1757274.75845	13556914.2160	37.3353953208	-80.5979133293	8
32	P-PC-WB-10FT	10788+20	1757326.71438	13556895.7627	37.3353440147	-80.5977348331	8
33	P-PC-WB-10FT	10788+70	1757373.86455	13556879.0160	37.3352974535	-80.5975728475	8
47	P-PC-WB-10FT	10789+20	1757422.46911	13556861.7526	37.3352494554	-80.5974058654	8
74	P-PC-WB-10FT	10789+60	1757461.39521	13556847.9268	37.3352110149	-80.5972721341	8
73	P-PC-WB-10FT	10790+10	1757509.92497	13556830.6900	37.3351630903	-80.5971054095	8
72	P-PC-WB-10FT	10790+60	1757550.33664	13556816.3366	37.3351231827	-80.5969665748	8