

Inventory of Total Phosphorus Data by STA, Site Category, Station, Sample Type, & Water Year

STA	Category	Site	Grab Samples							Composite Samples						
			2007	2008	2009	2010	2011	2012	2013	2007	2008	2009	2010	2011	2012	2013
STA1E	INFLOW	G311	67	59	53	52	52	53	49	13	12	15	17	4	25	20
STA1E	INFLOW	S319	65	58	53	52	52	53	49	37	48	28	27	32	36	38
STA1E	INFLOW	S361	52	52	53	52	52	53	49	45	47	51	46	45	41	44
STA1E	START	S363C	40	53	51	48	46	16	6	6	16	31	5	30	2	
STA1E	START	S366B	43	53	49	43	52	28	18	16	31	17	16	9	4	
STA1E	START	S366D	45	53	51	43	52	28	18	15	30	17	13	9	4	
STA1E	START	S370A	41	53	52	51	52	24	6	8	9	16	13	3	1	
STA1E	START	S370C	42	53	52	51	52	18		6	9	14	10	3		
STA1E	START	S373A	40	53	51	51	52	24	4	3	14	13	12		2	
STA1E	START	S373B	42	53	52	50	52	23	1	7	14	12	12	1	2	
STA1E	INTERIOR	S364A	14	45	50	44	47	5	4			1	2	20	1	
STA1E	INTERIOR	S364C	12					3	1							
STA1E	INTERIOR	S367B	45	52	50	46	52	20	2	17	33	21	15	9	3	
STA1E	INTERIOR	S367D	45	52	50	42	52	23	11	12	30	18	16	9	3	
STA1E	INTERIOR	S371A	43	52	50	51	52	21	8	4	14	13	17	2		
STA1E	INTERIOR	S371C	43	52	48	51	52	20	2	2	12	13	16	2		
STA1E	INTERIOR	S374A	41	52	52	51	52	21	1	6	26	20	20	16	10	
STA1E	INTERIOR	S374C	41	52	52	51	52	23	11	4	20	15	16	15	11	
STA1E	END	S365A	26	45	51	13	52	13	17		6	25	8	17		
STA1E	END	S365B	26	45	51		45	13	17		8	19		18		
STA1E	END	S368B	44	52	52	45	52	22	11	14	32	18	21	15	6	
STA1E	END	S368D	44	52	52	45	52	23	11	17	32	17	21	15	6	
STA1E	END	S369B	44	52	52	51	52	31	13	18	36	25	30	21	6	
STA1E	END	S369C	45	52	52	51	52	23	28	18	37	24	29	20	5	
STA1E	END	S372B	43	52	52	45	52	31	27	8	16	16	9		1	
STA1E	END	S372D	41	52	52	39	52	31	17	4	18	16	10		1	
STA1E	OUTFLOW	S362	52	56	52	52	52	53	50	20	33	19	43	34	36	46
STA1W	INFLOW	G302	53	51	53	52	52	53	47	25	23	26	30	24	28	32
STA1W	START	G255	34	49	52	52	52	30	21		9	27	36	32	4	
STA1W	START	G303	26	44	52	52	52	29	15	19	18	22	31	18	10	
STA1W	INTERIOR	G248B		42	51	51	52	22	11			12	32	31	11	
STA1W	INTERIOR	G249D	41	45	52	52	52	16	16		28	48	35	46	14	
STA1W	INTERIOR	G249G	41	45	52	51	52	18	12							
STA1W	INTERIOR	G253C	27	42	50	44	51	22	7	25						
STA1W	INTERIOR	G253G	13	21	25	22	25	15	8							
STA1W	INTERIOR	G254B				50	52	22	16				15			
STA1W	INTERIOR	G254B1	20	22	26	1										
STA1W	INTERIOR	G254D				49	52	23	16				33	27	3	
STA1W	INTERIOR	G254D1	40	45	52	2										
STA1W	INTERIOR	G305G	49	49	44	51	51	18	10	3	19	15	7	6	2	
STA1W	INTERIOR	G305N	49	50	44	52	52	17	10	4	14	15	19	41	8	
STA1W	END	G259	27	45	51	52	52	25	27	11		15	33	18		
STA1W	END	G306C	49	53	52	51	52	27	29	10	19	15	30	19	4	
STA1W	END	G306G	50	53	52	51	52	27	29	8	16	14	21	16	4	
STA1W	END	G307	41	44	50	52	52	28	32		2	13	29	23	3	
STA1W	END	G308	27	45	50	52	52	27	28	17	9	20	21	12	1	
STA1W	END	G309	46	45	51	52	52	28	32	7	17	16	25	13	4	
STA1W	OUTFLOW	ENR012	52	52	53	52	52	53	17	34	5	9	11	19	24	2
STA1W	OUTFLOW	G310	52	52	52	52	52	53	49	25	22	22	35	22	22	37
STA1W	BYPASS	G300	48	52	53	52	52	53	51							1
STA1W	BYPASS	G301	49	51	53	52	52	53	51							1
STA1W	SEEPAGE	ENR002	52	53	51	52	51	19	3	19	36	37	7	17		
STA1W	SEEPAGE	G327A	24	26	26	26	26	7								
STA1W	SEEPAGE	G327B						5	2							
STA2	INFLOW	G328	52	51	52	52	51	51	50	15	17	20	35	27	30	36
STA2	INFLOW	G434														28
STA2	INFLOW	G435														7
STA2	INFLOW	S6	52	52	52	52	50	54	50	32	31	37	41	40	39	38
STA2	START	G329B	52	52	52	50	36	44	42	25	24	21	36	15	34	31
STA2	START	G331D	52	52	51	52	51	51	42	14	16	20	37	30	25	30
STA2	START	G333C	52	51	52	52	51	51	41	18	22	20	37	27	29	29
STA2	START	G438D														32
STA2	START	G438I														31
STA2	INTERIOR	G367B														3
STA2	INTERIOR	G367E														3
STA2	INTERIOR	G440D														19
STA2	END	G330D	104	104	100	98	64	86	82	8	48	42	78	44	60	60
STA2	END	G332	52	52	51	52	51	50	43	24	24	19	39	21	19	30
STA2	END	G334	52	51	52	52	51	51	46	21	26	20	37	26	29	34
STA2	END	G441						9	43							42
STA2	OUTFLOW	G335	52	52	51	52	50	52	50	29	32	24	38	25	38	46
STA2	OUTFLOW	G368		45	52	52	29	4	39			19	23	11	13	
STA2	OUTFLOW	G436														29
STA2	SEEPAGE	G337	52	52	52	52	51	51	38	43	51	52	50	52	49	35
STA2	SEEPAGE	G337A		46	52	50	28	1	25			17	35	15	2	4

Inventory of Total Phosphorus Data by STA, Site Category, Station, Sample Type, & Water Year

STA	Category	Site	Grab Samples							Composite Samples						
			2007	2008	2009	2010	2011	2012	2013	2007	2008	2009	2010	2011	2012	2013
STA34	INFLOW	G370	53	52	52	52	52	53	50	19	28	24	40	23	31	31
STA34	INFLOW	G372	53	52	52	52	52	53	50	26	29	28	37	30	28	36
STA34	START	G374B	52	51	51	52	45	22	15	23	16	25	33	18	14	
STA34	START	G374E	52	51	51	52	44	26	24	19	25	21	33	20	14	
STA34	START	G377B	53	52	50	52	51	33	20	16	1	20	36	18	11	
STA34	START	G377D	53	52	50	52	52	30	13	18	26	27	38	20	11	
STA34	START	G380B	45	52	51	52	51	29	15	11	37	27	42	31	16	
STA34	START	G380E	45	52	51	52	52	36	24	13	37	26	40	31	16	
STA34	INTERIOR	G375B	53	52	50	52	46	20	11	18	36	29	47	30	15	
STA34	INTERIOR	G375E	53	52	50	52	46	22	11	16	34	29	47	28	14	
STA34	INTERIOR	G378B	53	52	50	52	52	27	22	13	14	24	38	32	10	
STA34	INTERIOR	G378D	52	52	50	52	52	29	21	11	14	16	36	23	9	
STA34	INTERIOR	G384B	41	52	50	52	52	30	21	7	24	49	50	14		
STA34	INTERIOR	G384E	42	52	50	52	52	28	22	7	23	47	51	11		
STA34	PSTA	G378E	44	53	50	49	32	40	50	13	20	28	41	22	23	32
STA34	PSTA	G384E	42	52	50	52	52	28	22	7	23	47	51	11		
STA34	PSTA	G388	50	36	40	49	32	40	50	4	23	30	48	24	38	49
STA34	PSTA	G389A	44	36	40	48	32	40	50	2	30	40	33	38	26	
STA34	PSTA	G389B	44	36	40	48	32	40	50	13	23	39	32	39	24	
STA34	PSTA	G390A	44	36	40	48	32	40	50	15	22	44	31	12	2	
STA34	PSTA	G390B	44	36	40	48	32	40	50	19	20	44	26	35	41	
STA34	OUTFLOW	G376B	52	52	52	52	52	53	50	17	25	22	33	26	22	47
STA34	OUTFLOW	G376E	53	52	52	52	52	53	50	17	22	22	37	26	21	47
STA34	OUTFLOW	G379B	53	52	52	52	52	53	50	12	18	19	38	27	21	39
STA34	OUTFLOW	G379D	53	52	52	52	52	53	50	12	21	19	43	30	21	40
STA34	OUTFLOW	G379E	43	52	50	49	32	40	50	3	13	19	34	12	14	13
STA34	OUTFLOW	G381B	45	52	52	52	52	53	50	12	25	19	40	27	23	44
STA34	OUTFLOW	G381E	45	52	52	52	52	53	50	13	20	20	39	27	24	42
STA34	SEEPAGE	G370S	53	51	52	52	52	30	11	6	39	48	52	52	22	
STA34	SEEPAGE	G372S	53	50	52	52	51	28	11	17	38	33	27	34	15	
STA34	SEEPAGE	G383	53	52	52	52	52	30	11	25	37	27	50	48	20	
STA5	INFLOW	G342A	51	52	33	44	35	40	46	15	9	17	31	15	23	36
STA5	INFLOW	G342B	52	52	33	46	34	39	45	12	7	19	26	16	18	34
STA5	INFLOW	G342C	42	52	51	48	35	40	46	7	8	19	42	19	16	31
STA5	INFLOW	G342D	42	52	50	44	38	40	46	9	7	17	44	42	21	31
STA5	INFLOW	G406	7	39	53	52	51	52	50	3	19	17	35	40	52	50
STA5	INFLOW	G508							36							20
STA5	START	G342G							10							
STA5	START	G342H							10							
STA5	START	G342I							1							
STA5	OUTFLOW	G344A	51	51	53	52	52	51	47	12	3	17	25	18	21	18
STA5	OUTFLOW	G344B	52	51	53	52	52	52	47	9		10	25	18	19	22
STA5	OUTFLOW	G344C	42	51	53	52	48	44	49	2	4	16	20	12	20	26
STA5	OUTFLOW	G344D	42	52	53	52	48	43	49	3	2	13	23	10	12	23
STA5	OUTFLOW	G344E			25	24	25	37	31			2	8	7		
STA5	OUTFLOW	G344F			25	24	24	37	31			2	5	3		
STA5	OUTFLOW	G344G							24							2
STA5	OUTFLOW	G344H							24							2
STA5	BYPASS	G407		34	37	48	52	52	28			1	2	3	1	1
STA5	SEEPAGE	G350B						17	11							
STA5	SEEPAGE	G507	7	5	10	4	22	11	9	11						
STA5	SEEPAGE	G508S							3							
STA5	SEEPAGE	G509							10							
STA6	INFLOW	G508							36							20
STA6	START	G342N							2							
STA6	START	G353A		10	32	48	35	40	12			9	37	19	21	2
STA6	START	G353B		41	37	48	35	40	12			13	25	29	21	2
STA6	START	G353C		10	32	48	32	39	15			11	32	25	20	11
STA6	INTERIOR	G396B		42	37	48	29		4			18	43	27		
STA6	OUTFLOW	G352B		42	37	48	30		25			15	23	22		2
STA6	OUTFLOW	G354C	25	31	32	48	34	38	23	18	6	14	23	24	11	1
STA6	OUTFLOW	G393B	31	32	31	48	35	38	22	21	8	13	20	24	6	4
STA6	BYPASS	G407		34	37	48	52	52	28			1	2	3	1	1
STA6	SEEPAGE	G351							1							