

Outfall Type	VAHU6	HUC 12	Receiving Water	Impaired	Zone	Outfall ID	Impaired	Estimated Service Area (Ac)	Latitude	Longitude	Bay TMDL	Other TMDL		Predominant Land Use
Ditch	CB21	20801080101	Poquoson River - Mouth	Yes	A	A001	Yes	7.60	37° 9' 33.541" N	76° 24' 3.124" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Roberts Creek - Upper	Yes	A	A002	Yes	1.64	37° 9' 28.286" N	76° 23' 53.346" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Roberts Creek - Upper	Yes	A	A003	Yes	3.53	37° 9' 27.547" N	76° 23' 51.928" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Roberts Creek - Upper	Yes	A	A004	Yes	3.84	37° 9' 26.055" N	76° 23' 49.998" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Poquoson River - Lower [DSS-OPEN]	Yes	A	A005	Yes	5.64	37° 9' 24.588" N	76° 24' 5.329" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Poquoson River - Lower [DSS-OPEN]	Yes	A	A006	Yes	8.12	37° 9' 22.303" N	76° 24' 7.024" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Roberts Creek - Lower	Yes	A	A007	Yes	2.43	37° 9' 21.321" N	76° 23' 27.070" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Roberts Creek - Upper	Yes	A	A008	Yes	4.59	37° 9' 21.206" N	76° 23' 57.651" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Poquoson River - Mouth	Yes	A	A009	Yes	2.78	37° 9' 20.528" N	76° 23' 8.322" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Roberts Creek - Upper	Yes	A	A010	Yes	2.07	37° 9' 20.029" N	76° 23' 51.188" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Unsegmented estuaries in Back River	Yes	A	A011	Yes	6.97	37° 9' 18.799" N	76° 23' 17.168" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Unsegmented Estuaries in Back River	Yes	A	A012	Yes	2.78	37° 9' 18.005" N	76° 23' 17.698" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Poquoson River - Lower [DSS-OPEN]	Yes	A	A013	Yes	2.45	37° 9' 16.387" N	76° 24' 20.259" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Poquoson River - Lower [DSS-OPEN]	Yes	A	A014	Yes	8.00	37° 9' 16.187" N	76° 24' 21.429" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Poquoson River - Mouth	Yes	A	A015	Yes	3.50	37° 9' 16.071" N	76° 23' 4.646" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Roberts Creek - Upper	Yes	A	A016	Yes	5.67	37° 9' 15.993" N	76° 23' 30.667" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Roberts Creek - Upper	Yes	A	A017	Yes	0.96	37° 9' 15.844" N	76° 23' 22.469" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Roberts Creek - Upper	Yes	A	A018	Yes	2.58	37° 9' 13.935" N	76° 23' 22.882" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Unsegmented estuaries in Back River	Yes	A	A019	Yes	0.78	37° 9' 12.784" N	76° 23' 0.339" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Roberts Creek - Upper	Yes	A	A020	Yes	1.58	37° 9' 12.211" N	76° 23' 17.612" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Poquoson River - Lower [DSS-OPEN]	Yes	A	A021	Yes	3.15	37° 9' 10.372" N	76° 24' 19.151" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Roberts Creek - Upper	Yes	A	A022	Yes	1.45	37° 9' 10.176" N	76° 23' 15.024" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Roberts Creek - Upper	Yes	A	A023	Yes	4.43	37° 9' 8.952" N	76° 23' 59.545" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Poquoson River - Lower [DSS-OPEN]	Yes	A	A024	Yes	1.21	37° 9' 7.995" N	76° 24' 14.327" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Lyons Creek - Upper Middle	Yes	A	A025	Yes	16.33	37° 9' 7.536" N	76° 23' 7.314" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Roberts Creek - Upper	Yes	A	A026	Yes	5.94	37° 9' 6.729" N	76° 23' 44.248" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Roberts Creek - Upper	Yes	A	A027	Yes	2.35	37° 9' 4.464" N	76° 23' 41.368" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Roberts Creek - Upper	Yes	A	A028	Yes	11.22	37° 9' 3.878" N	76° 23' 55.305" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Poquoson River - Lower [DSS-OPEN]	Yes	A	A029	Yes	1.90	37° 9' 3.582" N	76° 24' 25.246" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Lyons Creek - Upper Middle	Yes	A	A030	Yes	7.05	37° 8' 59.122" N	76° 23' 15.224" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Roberts Creek - Upper	Yes	A	A031	Yes	7.96	37° 8' 58.235" N	76° 23' 36.584" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Lyons Creek - Upper Middle	Yes	A	A032	Yes	5.95	37° 8' 57.332" N	76° 22' 58.309" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Roberts Creek - Upper	Yes	A	A033	Yes	4.97	37° 8' 57.154" N	76° 23' 47.497" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Roberts Creek - Upper	Yes	A	A034	Yes	35.25	37° 8' 54.054" N	76° 23' 52.238" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Roberts Creek - Upper	Yes	A	A035	Yes	1.80	37° 8' 54.024" N	76° 23' 52.197" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Roberts Creek - Upper	Yes	A	A036	Yes	6.47	37° 8' 51.139" N	76° 23' 35.796" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Roberts Creek - Upper	Yes	A	A037	Yes	5.26	37° 8' 50.504" N	76° 23' 27.345" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Lyons Creek - Upper Middle	Yes	A	A038	Yes	2.97	37° 8' 47.851" N	76° 23' 27.003" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Roberts Creek - Upper	Yes	A	A039	Yes	5.57	37° 8' 47.839" N	76° 23' 32.148" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Roberts Creek - Upper	Yes	A	A040	Yes	26.21	37° 8' 46.421" N	76° 23' 37.738" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018		Urbanized; no

Pipe	CB21	20801080101	Lyons Creek - Upper Middle	Yes	B	B023	Yes	5.82	37° 8' 38.301" N	76° 23' 8.328" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Lyons Creek - Upper Middle	Yes	B	B024	Yes	7.22	37° 8' 37.794" N	76° 23' 23.120" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Lambs Creek - Poquoson River	Yes	B	B025	Yes	11.12	37° 8' 35.552" N	76° 24' 27.275" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Lyons Creek - Upper Middle	Yes	B	B026	Yes	3.87	37° 8' 34.084" N	76° 23' 27.978" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Lyons Creek - Upper Middle	Yes	B	B027	Yes	2.79	37° 8' 33.849" N	76° 23' 27.573" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Lyons Creek - Upper Middle	Yes	B	B028	Yes	115.50	37° 8' 33.352" N	76° 23' 30.063" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Lyons Creek - Upper Middle	Yes	B	B029	Yes	48.68	37° 8' 32.930" N	76° 23' 30.310" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	White House Cove - Bennett Cr. Area	Yes	B	B030	Yes	5.89	37° 8' 30.122" N	76° 23' 9.649" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	White House Cove - Bennett Cr. Area	Yes	B	B031	Yes	3.52	37° 8' 27.898" N	76° 23' 7.689" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	White House Cove - Bennett Cr. Area	Yes	B	B032	Yes	3.33	37° 8' 27.614" N	76° 23' 11.733" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	White House Cove - Bennett Cr. Area	Yes	B	B033	Yes	3.26	37° 8' 24.910" N	76° 23' 16.781" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	White House Cove - Bennett Cr. Area	Yes	B	B034	Yes	0.39	37° 8' 24.195" N	76° 22' 52.650" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
BMP	CB21	20801080101	Lambs Creek - Poquoson River	Yes	B	B035	Yes	15.73	37° 8' 22.238" N	76° 24' 25.487" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	White House Cove - Bennett Cr. Area	Yes	B	B036	Yes	1.82	37° 8' 22.172" N	76° 22' 57.982" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	White House Cove - Bennett Cr. Area	Yes	B	B037	Yes	3.17	37° 8' 21.695" N	76° 23' 23.090" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Lambs Creek - Poquoson River	Yes	B	B038	Yes	2.26	37° 8' 20.770" N	76° 24' 34.889" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	White House Cove - Bennett Cr. Area	Yes	B	B039	Yes	11.11	37° 8' 20.606" N	76° 23' 4.009" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	White House Cove - Bennett Cr. Area	Yes	B	B040	Yes	3.49	37° 8' 19.775" N	76° 23' 10.390" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	White House Cove - Bennett Cr. Area	Yes	B	B041	Yes	39.38	37° 8' 19.040" N	76° 23' 28.899" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Lambs Creek - Poquoson River	Yes	B	B042	Yes	3.89	37° 8' 16.953" N	76° 24' 43.886" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Lambs Creek - Poquoson River	Yes	B	B043	Yes	56.66	37° 8' 12.896" N	76° 24' 30.057" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	White House Cove - Bennett Cr. Area	Yes	B	B044	Yes	1.06	37° 8' 12.677" N	76° 23' 11.999" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	White House Cove - Bennett Cr. Area	Yes	B	B045	Yes	0.85	37° 8' 12.601" N	76° 23' 12.062" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Lambs Creek - Poquoson River	Yes	B	B046	Yes	4.86	37° 8' 12.252" N	76° 24' 29.073" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Lambs Creek - Poquoson River	Yes	B	B047	Yes	1.92	37° 8' 11.683" N	76° 24' 39.295" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Lambs Creek - Poquoson River	Yes	B	B048	Yes	2.19	37° 8' 4.804" N	76° 24' 35.283" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Lambs Creek - Poquoson River	Yes	B	B048A	Yes	5.90	37° 8' 24048" N	76° 24' 35.90" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Lambs Creek - Poquoson River	Yes	B	B049	Yes	4.54	37° 8' 2.997" N	76° 24' 33.298" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Lambs Creek - Poquoson River	Yes	B	B050	Yes	50.91	37° 8' 2.965" N	76° 24' 32.829" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Lambs Creek - Poquoson River	Yes	B	B051	Yes	3.70	37° 7' 56.688" N	76° 24' 38.534" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Lambs Creek - Poquoson River	Yes	B	B052	Yes	3.32	37° 7' 53.041" N	76° 24' 38.633" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Lambs Creek - Poquoson River	Yes	B	B053	Yes	104.80	37° 7' 48.219" N	76° 24' 38.737" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	White House Cove - Bennett Cr. Area	Yes	C	C001	Yes	1.90	37° 8' 14.947" N	76° 22' 58.650" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	White House Cove - Bennett Cr. Area	Yes	C	C002	Yes	6.31	37° 8' 14.478" N	76° 23' 0.182" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	White House Cove - Bennett Cr. Area	Yes	C	C003	Yes	111.27	37° 8' 10.506" N	76° 23' 28.383" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	White House Cove - Bennett Cr. Area	Yes	C	C004	Yes	4.84	37° 8' 9.954" N	76° 23' 26.730" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	White House Cove - Bennett Cr. Area	Yes	C	C005	Yes	125.05	37° 8' 9.585" N	76° 23' 25.534" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	White House Cove - Bennett Cr. Area	Yes	C	C006	Yes	1.72	37° 8' 7.758" N	76° 23' 15.497" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	White House Cove - Bennett Cr. Area	Yes	C	C007	Yes	25.00	37° 8' 3.260" N	76° 23' 9.359" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB22	20801080102	Cedar & Topping Creeks	Yes	C	C008	Yes	24.76	37° 7' 13.428" N	76° 23' 19.470" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB22	20801080102	Cedar & Topping Creeks	Yes	C	C009	Yes	15.04	37° 7' 11.642" N	76° 23' 11.472" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB22	20801080102	Cedar & Topping Creeks	Yes	C	C010	Yes	360.46	37° 7' 8.452" N	76° 23' 31.934" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB22	20801080102	Cedar & Topping Creeks	Yes	C	C011	Yes	24.58	37° 6' 59.227" N	76° 23' 9.809" W	Yes	Fecal	

Ditch	CB21	20801080101	Floyds Bay	Yes	D	D017	Yes	1.59	37° 8' 8.383" N	76° 22' 13.782" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Floyds Bay	Yes	D	D018	Yes	3.82	37° 8' 8.066" N	76° 22' 40.340" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
BMP	CB21	20801080101	Bennett Creek - Upper (DSS_06-IR)	Yes	D	D019	Yes	5.70	37° 8' 4.755" N	76° 21' 52.888" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
BMP	CB21	20801080101	Floyds Bay	Yes	D	D020	Yes	9.39	37° 8' 4.408" N	76° 22' 17.638" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Floyds Bay	Yes	D	D021	Yes	1.28	37° 8' 2.526" N	76° 22' 31.977" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Floyds Bay	Yes	D	D022	Yes	18.39	37° 8' 0.996" N	76° 22' 29.210" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Floyds Bay	Yes	D	D023	Yes	8.79	37° 8' 0.677" N	76° 22' 38.843" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	White House Cove - Bennett Cr. Area	Yes	D	D024	Yes	38.41	37° 7' 59.138" N	76° 22' 55.527" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Floyds Bay	Yes	D	D025	Yes	6.29	37° 7' 59.086" N	76° 22' 13.257" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Floyds Bay	Yes	D	D026	Yes	21.15	37° 7' 57.530" N	76° 22' 8.716" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Floyds Bay	Yes	D	D027	Yes	14.09	37° 7' 57.397" N	76° 22' 17.311" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Floyds Bay	Yes	D	D028	Yes	33.09	37° 7' 56.406" N	76° 22' 9.419" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Floyds Bay	Yes	D	D029	Yes	6.98	37° 7' 56.355" N	76° 22' 12.543" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB22	20801080102	Cedar & Topping Creeks	Yes	E	E001	Yes	129.16	37° 7' 30.396" N	76° 22' 34.274" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB22	20801080102	Cedar & Topping Creeks	Yes	E	E002	Yes	6.11	37° 7' 27.721" N	76° 22' 30.106" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB22	20801080102	Cedar & Topping Creeks	Yes	E	E003	Yes	143.69	37° 7' 26.318" N	76° 22' 47.773" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB22	20801080102	Cedar & Topping Creeks	Yes	E	E004	Yes	16.71	37° 7' 24.095" N	76° 22' 47.060" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB22	20801080102	Cedar & Topping Creeks	Yes	E	E005	Yes	5.02	37° 7' 23.942" N	76° 22' 39.923" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB22	20801080102	Cedar & Topping Creeks	Yes	E	E006	Yes	1.67	37° 7' 23.809" N	76° 22' 40.284" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB22	20801080102	Cedar & Topping Creeks	Yes	E	E007	Yes	2.10	37° 7' 21.285" N	76° 22' 34.038" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB22	20801080102	Cedar & Topping Creeks	Yes	E	E008	Yes	5.37	37° 7' 20.434" N	76° 22' 46.422" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB22	20801080102	Cedar & Topping Creeks	Yes	E	E009	Yes	1.96	37° 7' 20.136" N	76° 22' 38.800" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB22	20801080102	Cedar & Topping Creeks	Yes	E	E010	Yes	0.92	37° 7' 20.121" N	76° 22' 39.373" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB22	20801080102	Cedar & Topping Creeks	Yes	E	E011	Yes	1.17	37° 7' 19.679" N	76° 22' 43.810" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB22	20801080102	Cedar & Topping Creeks	Yes	E	E012	Yes	7.77	37° 7' 17.574" N	76° 22' 45.205" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB22	20801080102	Cedar & Topping Creeks	Yes	E	E013	Yes	16.97	37° 7' 16.825" N	76° 22' 27.900" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB22	20801080102	Cedar & Topping Creeks	Yes	E	E014	Yes	4.32	37° 7' 14.180" N	76° 22' 0.246" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB22	20801080102	Cedar & Topping Creeks	Yes	E	E015	Yes	0.54	37° 7' 13.781" N	76° 22' 2.807" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB22	20801080102	Cedar & Topping Creeks	Yes	E	E016	Yes	96.01	37° 7' 13.612" N	76° 22' 11.451" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB22	20801080102	Cedar & Topping Creeks	Yes	E	E017	Yes	7.95	37° 7' 13.288" N	76° 22' 41.868" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB22	20801080102	Cedar & Topping Creeks	Yes	E	E018	Yes	18.28	37° 7' 9.803" N	76° 22' 59.693" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB22	20801080102	Cedar & Topping Creeks	Yes	E	E019	Yes	3.75	37° 7' 9.027" N	76° 22' 7.073" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB22	20801080102	Cedar & Topping Creeks	Yes	E	E020	Yes	2.22	37° 7' 6.349" N	76° 22' 1.848" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB22	20801080102	Cedar & Topping Creeks	Yes	E	E021	Yes	1.47	37° 7' 3.447" N	76° 22' 6.676" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB22	20801080102	Cedar & Topping Creeks	Yes	E	E022	Yes	5.07	37° 7' 2.543" N	76° 22' 1.346" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB22	20801080102	Cedar & Topping Creeks	Yes	E	E023	Yes	4.74	37° 7' 1.676" N	76° 22' 50.865" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB22	20801080102	Cedar & Topping Creeks	Yes	E	E024	Yes	5.46	37° 7' 0.894" N	76° 22' 55.551" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Curb and Gutter	CB22	20801080102	Northwest Br. Back River - Upper [TMDL not CD]	Yes	E	E025	Yes	2.28	37° 6' 58.362" N	76° 22' 3.815" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Bennett Creek - Upper (DSS_06-IR)	Yes	F	F001	Yes	0.38	37° 8' 3.610" N	76° 21' 50.189" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
BMP	CB21	20801080101	Bennett Creek - Upper (DSS_06-IR)	Yes	F	F002	Yes	5.60	37° 8' 3.077" N	76° 21' 45.182" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Bennett Creek - Upper (DSS_06-IR)	Yes	F	F003	Yes	3.17	37° 7' 54.992" N	76° 21' 46.638" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Bennett Creek - Upper (DSS_06-IR)	Yes	F	F004	Yes	11.29	37° 7' 54.253" N	76° 21' 45.502" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Bennett Creek - Upper (DSS_06-IR)	Yes	F	F005	Yes	1.23	37° 7' 53.643" N	76° 21' 34.760" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly

Ditch	CB21	20801080101	Easton Cove	Yes	G	G001	Yes	0.49	37° 8' 25.541" N	76° 21' 51.585" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Bennett Creek - Lower Middle	Yes	G	G002	Yes	0.10	37° 8' 24.231" N	76° 21' 50.751" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Easton Cove	Yes	G	G003	Yes	2.38	37° 8' 23.060" N	76° 21' 45.368" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Easton Cove	Yes	G	G004	Yes	1.00	37° 8' 19.116" N	76° 21' 37.609" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Easton Cove	Yes	G	G005	Yes	2.45	37° 8' 17.283" N	76° 21' 34.800" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Easton Cove	Yes	G	G006	Yes	3.51	37° 8' 10.772" N	76° 21' 26.933" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Easton Cove	Yes	G	G007	Yes	2.77	37° 8' 6.926" N	76° 21' 23.323" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Bennett Creek - Upper (DSS_06-IR)	Yes	G	G008	Yes	0.68	37° 7' 57.718" N	76° 21' 18.627" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Bennett Creek - Upper (DSS_06-IR)	Yes	G	G009	Yes	2.04	37° 7' 54.977" N	76° 21' 15.698" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Bennett Creek - Upper (DSS_06-IR)	Yes	G	G010	Yes	2.11	37° 7' 50.074" N	76° 21' 8.507" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Unsegmented estuaries in Back River	Yes	G	G011	Yes	0.36	37° 7' 48.084" N	76° 20' 28.426" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Bennett Creek - Upper (DSS_06-IR)	Yes	G	G012	Yes	4.38	37° 7' 46.900" N	76° 21' 6.502" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Unsegmented estuaries in Back River	Yes	G	G013	Yes	1.88	37° 7' 46.775" N	76° 20' 27.086" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Easton Cove	Yes	G	G014	Yes	78.43	37° 7' 44.381" N	76° 20' 58.808" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Unsegmented estuaries in Back River	Yes	G	G015	Yes	5.93	37° 7' 40.111" N	76° 20' 17.492" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Unnamed Tributary to Easton Cove	Yes	G	G016	Yes	16.30	37° 7' 39.226" N	76° 20' 32.982" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB21	20801080101	Unsegmented estuaries in Back River	Yes	G	G017	Yes	1.51	37° 7' 37.252" N	76° 20' 12.299" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Easton Cove	Yes	G	G018	Yes	2.48	37° 7' 35.288" N	76° 20' 50.799" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Unsegmented estuaries in Back River	Yes	G	G019	Yes	2.05	37° 7' 34.471" N	76° 20' 5.864" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB21	20801080101	Easton Cove	Yes	G	G020	Yes	100.00	37° 7' 32.724" N	76° 20' 42.957" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB24	20801080104	Front Cove - Upper	Yes	G	G021	Yes	0.74	37° 7' 26.489" N	76° 19' 59.887" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB24	20801080104	Front Cove - Upper	Yes	G	G022	Yes	6.01	37° 7' 25.272" N	76° 19' 59.632" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB24	20801080104	Unsegmented estuaries in Back River	Yes	G	G023	Yes	3.56	37° 7' 16.693" N	76° 20' 23.063" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB24	20801080104	Mainstem Back River	Yes	G	G024	Yes	61.93	37° 7' 15.605" N	76° 20' 6.409" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB24	20801080104	Mainstem Back River	Yes	G	G025	Yes	1.59	37° 7' 15.233" N	76° 19' 52.068" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB24	20801080104	Unsegmented estuaries in Back River	Yes	G	G026	Yes	2.59	37° 7' 15.180" N	76° 20' 28.970" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB24	20801080104	Unsegmented estuaries in Back River	Yes	G	G027	Yes	0.26	37° 7' 15.106" N	76° 20' 35.648" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB24	20801080104	Unsegmented estuaries in Back River	Yes	G	G028	Yes	2.30	37° 7' 14.882" N	76° 20' 37.455" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB24	20801080104	Mainstem Back River	Yes	G	G029	Yes	1.34	37° 7' 13.173" N	76° 19' 50.002" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB24	20801080104	Unsegmented estuaries in Back River	Yes	G	G030	Yes	1.55	37° 7' 10.318" N	76° 20' 41.575" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB24	20801080104	Unsegmented estuaries in Back River	Yes	G	G031	Yes	2.27	37° 7' 7.295" N	76° 20' 40.329" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB24	20801080104	Front Cove - Upper	Yes	G	G032	Yes	3.53	37° 7' 5.647" N	76° 19' 40.313" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB24	20801080104	Front Cove - Upper	Yes	G	G033	Yes	0.41	37° 7' 5.625" N	76° 19' 40.252" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB24	20801080104	Unsegmented estuaries in Back River	Yes	G	G034	Yes	1.90	37° 7' 0.841" N	76° 20' 36.965" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB24	20801080104	Unsegmented estuaries in Back River	Yes	G	G035	Yes	1.50	37° 6' 58.114" N	76° 20' 35.442" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB24	20801080104	Unsegmented estuaries in Back River	Yes	G	G036	Yes	1.71	37° 6' 53.574" N	76° 20' 34.814" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB24	20801080104	Unsegmented estuaries in Back River	Yes	G	G037	Yes	0.94	37° 6' 48.485" N	76° 20' 33.789" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB24	20801080104	Unsegmented estuaries in Back River	Yes	G	G038	Yes	0.19	37° 6' 46.386" N	76° 20' 32.739" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB24	20801080104	Unsegmented estuaries in Back River	Yes	G	G039	Yes	0.86	37° 6' 44.571" N	76° 20' 31.004" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB24	20801080104	Unsegmented estuaries in Back River	Yes	G	G040	Yes	0.40	37° 6' 41.691" N	76° 20' 29.100" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB24	20801080104	Front Cove - Upper	Yes	G	G041	Yes	4.45	37° 6' 39.547" N	76° 19' 14.512" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB24	20801080104	Unsegmented estuaries in Back River	Yes	G	G042	Yes	0.99	37° 6' 39.082" N	76° 20' 27.657" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Ditch	CB24	20801080104	Mainstem Back River	Yes	G	G043	Yes	0.65	37° 6' 36.029" N	76° 19' 19.456" W	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
Pipe	CB24												

Wet Pond	CB22	20801080102	Northwest Br. Back River - Upper	Yes	G	Library Pond	7	3.41000000000	37.12170898	-76.39790271	Yes	Fecal Coliform; approved by the SWCB Dec. 2017; by EPA FEB 2018	Urbanized; no industrial; predominantly residential
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