

## **2008 CBP Cruise Schedule**

The online version of the 2008 CBP Cruise Schedule provides the sampling schedules used in the water quality database.

The cruise schedule was initially set up to group mainstem monitoring data from Maryland and Virginia into a synoptic view. Cruises were named specifically according to the mainstem samplings. Therefore, this does not work particularly well when applied to tributary or nontidal samplings.

### **VERY IMPORTANT NOTES and CHANGES for the 2008 and forward cruise schedules:**

JANUARY, FEBRUARY, NOVEMBER and DECEMBER no longer only have one cruise.

**ALL months** now have 2 cruise IDs per month and are assigned according to the general rules: starting dates of the 1<sup>st</sup>-15<sup>th</sup> dates are the first cruise (A), and the 16<sup>th</sup>-31<sup>st</sup> are the second (B). Please take this into account when relating MAINSTEM cruises, as they may not have the same cruise numbers.

Due to the rule above, there will be situations where multiple cruise numbers have the same dated number. This will only happen when a range of dates is specified for at least one of the cruises. For instance, a mainstem cruise could be the 13-17, constituting cruise number BAY500, cruiseID 201004A because it starts on the 13<sup>th</sup>. A James River tributary sampling happens on the 17<sup>th</sup>, falling under cruise BAY501, but cruiseID 201004B, because it starts after the 16<sup>th</sup>. Both cruise numbers share the date of the 17<sup>th</sup>.

2008 Chesapeake Bay Monitoring Cruise Schedule by Project or Water Body

<u>Month</u>	<u>Cruise Number</u>	<u>Cruise ID</u>	<u>MD Main</u>	<u>VA Main</u>	<u>Tidal Potomac</u>	<u>Patuxent</u>	<u>Elizabeth</u>	<u>York</u>	<u>Rappahannock</u>	<u>James</u>
Jan	BAY472	200801A	14-17	--	14	10	8	--	15	--
Jan	BAY473	200801B	--	16-19	--	--	--	29	--	23
Feb	BAY474	200802A	11-14*	12-15	11	7	5	--	12	--
Feb	BAY475	200802B	--	--	--	--	--	26	--	20
Mar	BAY476	200803A	--	--	3	10	4	--	11	--
Mar	BAY 477	200803B	17-19	17-20	17*	--	--	25	--	18
Apr	BAY478	200804A	14-16	14-17	14	7	1	--	8	15
Apr	BAY479	200804B	28-30	--	28	21	--	22	--	--
May	BAY480	200805A	12-14*	12-15	12	5	6	--	13	--
May	BAY481	200805B	27-29	--	27	19	--	28	--	20
Jun	BAY482	200806A	9-11	9-12	9*	--	3	--	10	--
Jun	BAY483	200806B	23-25	--	23	18	--	24	--	17
Jul	BAY484	200807A	7-9	7-10	7	2	1	--	8	15
Jul	BAY485	200807B	21-23	21-24	21	17	--	22	--	--
Aug	BAY486	200808A	11-13*	11-14	11	4	5	--	12	--
Aug	BAY487	200808B	25-27	25-28	25	18	--	26	--	19
Sep	BAY488	200809A	15-17	15-18	2,15*	--	3	--	9	--
Sep	BAY489	200809B	--	--	--	18	--	23	--	16
Oct	BAY490	200810A	--	--	6	--	7	--	15	--
Oct	BAY491	200810B	20-22	20-23	20	16	--	28	--	21
Nov	BAY492	200811A	--	--	--	13	4	--	6	--
Nov	BAY493	200811B	17-19*	17-20	17	--	--	20	--	18
Dec	BAY494	200812A	--	15-18	15*	15	2	11	4	9
Dec	BAY495	200812B	16-18	--	--	--	--	--	--	--

An \* means the cruise is a proposed Coordinated Split Sample.

2009 Chesapeake Bay Monitoring Cruise Schedule by Project or Water Body

<u>Month</u>	<u>Cruise Number</u>	<u>Cruise ID</u>	<u>MD Main</u>	<u>VA Main</u>	<u>Tidal Potomac</u>	<u>Patuxent</u>	<u>Elizabeth</u>	<u>York</u>	<u>Rappahannock</u>	<u>James</u>
Jan	BAY496	200901A	12-15	12-15	12 (no MSU)	7	6	--	13	--
Jan	BAY497	200901B	--	--	--	--	--	27	--	21
Feb	BAY498	200902A	9-12*	9-12	9 (no MSU)	5 (no MSU)	3	--	10	--
Feb	BAY499	200902B	--	--	--	--	--	24	--	18
Mar	BAY500	200903A	--	--	2 (no MSU)	10	3	--	10	--
Mar	BAY 501	200903B	16-18	16-19	16*	--	--	24	--	17
Apr	BAY502	200904A	13-15	13-16	13	7	7	--	14	--
Apr	BAY503	200904B	27-29	--	27	22	--	28	--	21
May	BAY504	200905A	11-13*	11-14	11	7	5	--	12	--
May	BAY505	200905B	26-28	--	26	21	--	27	--	19
Jun	BAY506	200906A	15-17	15-18	15*	--	2	--	9	--
Jun	BAY507	200906B	--	--	29 (no MSU)	22	--	23	--	16
Jul	BAY508	200907A	13-15	13-16	13	6	7	--	14	--
Jul	BAY509	200907B	27-29	27-30	27	20	--	28	--	21
Aug	BAY510	200908A	10-12*	10-13	10	3	4	--	11	--
Aug	BAY511	200908B	24-26	24-27	24	18	--	25	--	18
Sep	BAY512	200909A	14-16	14-17	14*	10	1	--	9	15
Sep	BAY513	200909B	--	--	28 (no MSU)	--	--	22	--	--
Oct	BAY514	200910A	--	--	5 (no MSU)	7	6	--	14	--
Oct	BAY515	200910B	19-21	19-22	19	--	--	27	--	20
Nov	BAY516	200911A	--	--	--	5 (no MSU)	3	--	5	9
Nov	BAY517	200911B	16-18*	16-19	16	--	--	17	--	--
Dec	BAY518	200912A	7-9	7-10	7*	3	1	10	3	8
Dec	BAY519	200912B	--	--	--	--	--	--	--	--

An \* means the cruise is a proposed Coordinated Split Sample.

2010 Chesapeake Bay Monitoring Cruise Schedule by Project or Water Body

<u>Month</u>	<u>Cruise Number</u>	<u>Cruise ID</u>	<u>MD Main</u>	<u>VA Main</u>	<u>Tidal Potomac</u>	<u>Patuxent</u>	<u>Elizabeth</u>	<u>York</u>	<u>Rappahannock</u>	<u>James</u>
Jan	BAY520	201001A	11-14	11-14	11	--	12-13	--	12	5
Jan	BAY521	201001B	--	--	--	19	--	20	--	--
Feb	BAY522	201002A	8-11*	8-11*	8	--	9-10	--	9	2
Feb	BAY523	201002B	--	--	--	16	--	17	--	--
Mar	BAY524	201003A	15-17	15-18	15*	--	9-10	--	9	2
Mar	BAY525	201003B	--	--	--	22	--	16	--	--
Apr	BAY526	201004A	12-14	12-15	12	--	13-14	--	13	6
Apr	BAY527	201004B	--	--	--	19	--	20	--	--
May	BAY528	201005A	10-12*	10-13*	10	--	11-12	--	11	4
May	BAY529	201005B	--	--	--	17	--	18	--	--
Jun	BAY530	201006A	1-3	1-4	--	10	8-9	15	8	1
Jun	BAY531	201006B	21-23	21-24	21*	--	--	--	--	--
Jul	BAY532	201007A	12-14	12-15	12	8	13-14	--	13	7
Jul	BAY533	201007B	--	--	--	--	--	20	--	--
Aug	BAY534	201008A	2-4	2-5	--	9	10-11	--	10	3
Aug	BAY535	201008B	23-25*	23-26	23	--	--	17	--	--
Sep	BAY536	201009A	--	--	--	9	14-15	--	14	8
Sep	BAY537	201009B	20-22	20-23	20*	--	--	21	--	--
Oct	BAY538	201010A	--	--	--	7	13-14	--	13	5
Oct	BAY539	201010B	18-20	18-21	18	--	--	19	--	--
Nov	BAY540	201011A	15-17*	15-18	15	8	8-9	--	9	2
Nov	BAY541	201011B	--	--	--	--	--	16	--	--
Dec	BAY542	201012A	13-15	13-16	13*	7	1-2	7	2	9
Dec	BAY543	201012B	--	--	--	--	--	--	--	--

An \* means the cruise is a proposed Coordinated Split Sample.

2011 Chesapeake Bay Monitoring Cruise Schedule by Project or Water Body

<u>Month</u>	<u>Cruise Number</u>	<u>Cruise ID</u>	<u>MD Main</u>	<u>VA Main</u>	<u>Tidal Potomac</u>	<u>Patuxent</u>	<u>Elizabeth</u>	<u>York</u>	<u>Rappahannock</u>	<u>James</u>
Jan	BAY544	201101A	10-13	10-13	10	6	11-12	--	11	4
Jan	BAY545	201101B	--	--	--	--	--	19	--	--
Feb	BAY546	201102A	7-10*	7-10*	7	3	8-9	15	8	1
Feb	BAY547	201102B	--	--	--	--	--	--	--	--
Mar	BAY548	201103A	14-16	14-17	7*	7	8-9	15	8	1
Mar	BAY549	201103B	--	--	--	--	--	--	--	--
Apr	BAY550	201104A	11-13	11-14	11	4	12-13	--	12	5
Apr	BAY551	201104B	--	--	--	--	--	19	--	--
May	BAY552	201105A	9-11*	9-12*	--	2	10-11	--	10	3
May	BAY553	201105B	--	--	16	--	--	17	--	--
Jun	BAY554	201106A	6-8	6-9	--	13	14-15	--	14	7
Jun	BAY555	201106B	27-29	27-30	20*	--	--	21	--	--
Jul	BAY556	201107A	--	--	11	14	12-13	--	12	6
Jul	BAY557	201107B	18-20	18-21	--	--	--	19	--	--
Aug	BAY558	201108A	8-10*	8-11*	15	--	9-10	--	9	2
Aug	BAY559	201108B	29-31	29-31	--	16	--	16	--	--
Sep	BAY560	201109A	--	--	12*	13	13-14	--	13	7
Sep	BAY561	201109B	19-21	19-22	--	--	--	20	--	--
Oct	BAY562	201110A	--	--	11	13	12-13	--	12	4
Oct	BAY563	201110B	17-19	17-20	--	--	--	18	--	--
Nov	BAY564	201111A	14-16*	14-17*	14	10	8-9	15	8	1
Nov	BAY565	201111B	--	--	--	--	--	--	--	--
Dec	BAY566	201112A	12-14	12-15	12*	5	13-14	8	13	6
Dec	BAY567	201112B	--	--	--	--	--	--	--	--

An \* means the cruise is a proposed Coordinated Split Sample.

2012 Chesapeake Bay Monitoring Cruise Schedule by Project or Water Body

<u>Month</u>	<u>Cruise Number</u>	<u>Cruise ID</u>	<u>MD Main</u>	<u>VA Main</u>	<u>Tidal Potomac</u>	<u>Patuxent</u>	<u>Elizabeth</u>	<u>York</u>	<u>Rappahannock</u>	<u>James</u>
Jan	BAY568	201201A	9-12	9-12	9	--	10-11	--	10	4
Jan	BAY569	201201B	--	--	--	17	--	18	--	--
Feb	BAY570	201202A	13-16*	13-16*	6	8	14-15	--	14	7
Feb	BAY571	201202B	--	--	--	--	--	22	--	--
Mar	BAY572	201203A	12-14	12-15	12*	8	--	--	--	13
Mar	BAY573	201203B	--	--	--	--	20-21	27	20	--
Apr	BAY574	201204A	--	--	9	5	10-11	--	10	3
Apr	BAY575	201204B	16-18	16-19	--	--	--	17	--	--
May	BAY576	201205A	14-16*	14-17*	7	8	8-9	15	8	1
May	BAY577	201205B	--	--	--	--	--	--	--	--
Jun	BAY578	201206A	4-6	4-7	--	11	12-13	--	12	5
Jun	BAY579	201206B	25-27	23-26	18*	--	--	19	--	--
Jul	BAY580	201207A	9-11	9-12	--	2	--	--	--	10
Jul	BAY581	201207B	23-25	23-26	16	--	17-18	24	17	--
Aug	BAY582	201208A	6-8*	6-9*	13	2	14-15	--	14	7
Aug	BAY583	201208B	20-22	20-23	--	--	--	21	--	--
Sep	BAY584	201209A	--	--	10*	4	11-12	--	11	5
Sep	BAY585	201209B	17-19	17-20	--	--	--	18	--	--
Oct	BAY586	201210A	15-17	15-18	9	1	10-11	--	10	2
Oct	BAY587	201210B	--	--	--	--	--	16	--	--
Nov	BAY588	201211A	13-15*	12-15*	13	1	14-15	8	14	6
Nov	BAY589	201211B	--	--	--	--	--	--	--	--
Dec	BAY590	201212A	10-12	10-13	10*	3	11-12	6	11	4
Dec	BAY591	201212B	--	--	--	--	--	--	--	--

An \* means the cruise is a proposed Coordinated Split Sample.