

NOWcast: Cuyahoga County-Huntington and Edgewater beaches-2009

County/Beach	5/17	5/18	5/19	5/20	5/21	5/22	5/23	5/24	5/25	5/26	5/27	5/28	5/29	5/30	
Cuyahoga															
Edgewater State Park															
Probability (22%)										41.5	3.0	36.1	99.9	63.3	
Status						Good	Advisory	Good	Advisory	Advisory	Good	Advisory	Advisory	Advisory	
Colony units per 100mL						109.0	900.0	22.0	394.0	1280.0	20.0	36.0	1160.0	460.0	
Huntington Beach															
Probability (23%)										22.7	29.7	11.4	79.2	61.5	
Status										Good	Advisory	Good	Advisory	Advisory	
Colony units per 100mL							105.0	37.0	6.0	49.0	115.0	31.0	260.0	305.0	325.0

Highlighted results mean that ODH has recommended the posting of water quality advisory signs.

Edgewater and Huntington Beach results are based on the Nowcast system. Results indicate the percent probability that the bacteria levels will exceed the state standard. When the probability is above the threshold, the beach manager will post water quality advisory signage. Because colony units per 100 mL are reported from laboratory results the next day, they are not used to issue advisories for these two beaches, see (www.ohionowcast.info) for more information.

Last updated: 7/30/09

NOWcast: Cuyahoga County-Huntington and Edgewater beaches-2009

County/Beach	5/31	6/1	6/2	6/3	6/4	6/5	6/6	6/7	6/8	6/9	6/10	6/11	6/12	6/13
Cuyahoga														
Edgewater State Park														
Probability (22%)	29.4	2.5	84.1	10.7	4.7	2.9	1.3	1.0	4.6	9.3	2.1	3.0	20.0	5.0
Status	Advisory	Good	Advisory	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good
Colony units per 100mL	1040.0	38.0	200.0	40.0	50.0	46.0	34.0	28.0	410.0	32.0	100.0	22.0	374.0	66.0
Huntington Beach														
Probability (23%)	54.9	9.2	16.3	7.6	8.6	11.8	3.0	2.0	10.4	18.1	1.2	3.6	11.4	3.7
Status	Advisory	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good
Colony units per 100mL	590.0	60.0	48.0	60.0	32.0	24.0	9.0	10.0	43.0	40.0	16.0	25.0	84.0	14.0

Highlighted results mean that ODH has recommended the posting of water quality advisory signs.

Edgewater and Huntington Beach results are based on the Nowcast system. Results indicate the percent probability that the bacteria levels will exceed the state standard. When the probability is above the threshold, the beach manager will post water quality advisory signage. Because colony units per 100 mL are reported from laboratory results the next day, they are not used to issue advisories for these two beaches, see (www.ohionowcast.info) for more information.

Last updated: 7/30/09

NOWcast: Cuyahoga County-Huntington and Edgewater beaches-2009

County/Beach	6/14	6/15	6/16	6/17	6/18	6/19	6/20	6/21	6/22	6/23	6/24	6/25	6/26	6/27
Cuyahoga														
Edgewater State Park														
Probability (27%)	2.0	5.0	2.0	5.0	45.0	26.0	44.0	33.0	5.0	2.0	3.0	3.0	22	15.0
Status	Good	Good	Good	Good	Advisory	Advisory	Advisory	Advisory	Good	Good	Good	Good	Good	Good
Colony units per 100mL	41.0	240.0	33.0	38.0	464.0	40.0	1340.0	260.0	52.0	36.0	56.0	22.0	188.0	378.0
Huntington Beach														
Probability (23%)	1.4	3.2	2.4	17.8	20.0	NA	23.3	10.4	2.1	0.9	0.9	0.9	41.8	23.9
Status	Good	Good	Good	Good	Good	NA	Advisory	Good	Good	Good	Good	Good	Advisory	Advisory
Colony units per 100mL	5.0	42.0	10.0	11.0	135.0	NS	133.0	80.0	36.0	15.0	34.0	12.0	240.0	265.0

Highlighted results mean that ODH has recommended the posting of water quality advisory signs.

Edgewater and Huntington Beach results are based on the Nowcast system. Results indicate the percent probability that the bacteria levels will exceed the state standard. When the probability is above the threshold, the beach manager will post water quality advisory signage. Because colony units per 100 mL are reported from laboratory results the next day, they are not used to issue advisories for these two beaches, see (www.ohionowcast.info) for more information.

Last updated: 7/30/09

NOWcast: Cuyahoga County-Huntington and Edgewater beaches-2009

County/Beach	6/28	6/29	6/30	7/1	7/2	7/3	7/4	7/5	7/6	7/7	7/8	7/9	7/10	7/11
Cuyahoga														
Edgewater State Park														
Probability (27%)	3.0	19.0	94.0	87.0	65.0	59.0	33.0	4.0	8.0	12.0	13.0	3.0	6.0	4.0
Status	Good	Good	Advisory	Advisory	Advisory	Advisory	Advisory	Good	Good	Good	Good	Good	Good	Good
Colony units per 100mL	45.0	205.0	136.0	378.0	930.0	1070.0	142.0	20.0	16.0	170.0	62.0	11.0	20.0	14.0
Huntington Beach														
Probability (23%)	2.9	9.3	40.0	33.8	14.0	29.2	29.0	5.2	4.6	16.6	8.0	4.1	9.8	5.1
Status	Good	Good	Advisory	Advisory	Good	Advisory	Advisory	Good	Good	Good	Good	Good	Good	Good
Colony units per 100mL	30.0	30.0	179.0	37.0	98.0	96.0	48.5	19.0	19.0	215.0	24.0	20.0	31.0	ns

Highlighted results mean that ODH has recommended the posting of water quality advisory signs.

Last updated: 7/30/09

NOWcast: Cuyahoga County-Huntington and Edgewater beaches-2009

County/Beach	7/12	7/13	7/14	7/15	7/16	7/17	7/18	7/19	7/20	7/21	7/22	7/23	7/24	7/25
Cuyahoga														
Edgewater State Park														
Probability (27%)	39.0	91.0	23.0	5.0	32.0	23.0	51.0	59.0	7.0	7.0	14.0	68.0	54.0	6.0
Status	Advisory	Advisory	Good	Good	Advisory	Good	Advisory	Advisory	Good	Good	Good	Advisory	Advisory	Good
Colony units per 100mL	86.0	110.0	112.0	34.0	450.0	280.0	730.0	150.0	24.0	46.0	55.0	439.0	264.0	80.0
Huntington Beach														
Probability (23%)	71.7	21.0	28.6	7.0	18.6	5.6	51.1	33.8	5.0	14.3	24.8	93.9	19.1	2.0
Status	Advisory	Good	Advisory	Good	Good	Good	Advisory	Advisory	Good	Good	Advisory	Advisory	Good	Good
Colony units per 100mL	ns	81.0	130.0	27.0	226.0	32.0	ns	ns	6.0	58.0	26.0	3309.0	90.0	ns

Highlighted results mean that ODH has recommended the posting of water quality advisory signs.

Edgewater and Huntington Beach results are based on the Nowcast system. Results indicate the percent probability that the bacteria levels will exceed the state standard. When the probability is above the threshold, the beach manager will post water quality advisory signage. Because colony units per 100 mL are reported from laboratory results the next day, they are not used to issue advisories for these two beaches, see (www.ohionowcast.info) for more information.

Last updated: 7/30/09

NOWcast: Cuyahoga County-Huntington and Edgewater beaches-2009

County/Beach	7/26	7/27	7/28	7/29	7/30	7/31	8/1	8/2	8/3	8/4	8/5	8/6	8/7	8/8
Cuyahoga														
Edgewater State Park														
Probability (27%)	10.0	44.0	9.0	9.0	6.0	5.0	10.0	14.0	15.0	7.0	58.0	7.0	11.0	6.0
Status	Good	Advisory	Good	Good	Good	Good	Good	Good	Good	Good	Advisory	Good	Good	Good
Colony units per 100mL	490.0	79.0	88.0	305.0	147.0	65.0	202.0	190.0	63.0	40.0	260.0	65.0	28.0	38.0
Huntington Beach														
Probability (26%)	3.0	6.0	3.0	3.0	3.0	4.0	3.0	6.0	4.0	2.0	24.0	2.0	2.0	2.0
Status	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good
Colony units per 100mL	ns	66.0	12.0	31.0	10.0	66.0	ns	ns	38.0	14.0	268.0	48.0	12.0	22.0

Highlighted results mean that ODH has recommended the posting of water quality advisory signs.

Edgewater and Huntington Beach results are based on the Nowcast system. Results indicate the percent probability that the bacteria levels will exceed the state standard. When the probability is above the threshold, the beach manager will post water quality advisory signage. Because colony units per 100 mL are reported from laboratory results the next day, they are not used to issue advisories for these two beaches, see (www.ohionowcast.info) for more information.

Last updated: 8/7/09

NOWcast: Cuyahoga County-Huntington and Edgewater beaches-2009

County/Beach	8/9	8/10	8/11	8/12	8/13	8/14	8/15	8/16	8/17	8/18	8/19	8/20	8/21	8/22
Cuyahoga														
Edgewater State Park														
Probability (27%)	30.0	23.0	32	41.6	9.6	7.9	9.1	ns	10.2	24.8	17.4	16.1	70.0	26.8
Status	Advisory	Good	Advisory	Advisory	Good	Good	Good	ns	Good	Good	Good	Good	Advisory	Good
Colony units per 100mL	536.0	131.0	134.0	336.0	42.0	44.0	34.0	39.0	262.0	96.0	185.0	38.0	164.0	63.0
Huntington Beach														
Probability (26%)	6.0	5.0	4.0	17.0	3.0	2.0	2.0	2.0	2.0	4.0	5.0	3.0	9.0	2.0
Status	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good
Colony units per 100mL	77.0	58.0	23.0	205.0	30.0	14.0	23.0	21.0	38.0	21.0	102.0	43.0	106.0	8.0

Highlighted results mean that ODH has recommended the posting of water quality advisory signs.

Edgewater and Huntington Beach results are based on the Nowcast system. Results indicate the percent probability that the bacteria levels will exceed the state standard. When the probability is above the threshold, the beach manager will post water quality advisory signage. Because colony units per 100 mL are reported from laboratory results the next day, they are not used to issue advisories for these two beaches, see (www.ohionowcast.info) for more information.

Last updated: 8/27/09

NOWcast: Cuyahoga County-Huntington and Edgewater beaches-2009

County/Beach	8/23	8/24	8/25	8/26	8/27	8/28	8/29	8/30	8/31	9/1	9/2	9/3	9/4	9/5
Cuyahoga														
Edgewater State Park														
Probability (32%)	47.7	32.0	13.0	18.7	41.3	29.0	84.9	58.1	46.3	17.8	20.2	21.0	23.9	20.9
Status	Advisory	Good	Good	Good	Advisory	Good	Advisory	Advisory	Advisory	Good	Good	Good	Good	Good
Colony units per 100mL	53.0	31.0	34.0	406.0	52.0	46.0	144.0	150.0	79.0	36.0	46.0	30.0	46.0	69.0
Huntington Beach														
Probability (26%)	8.0	15.0	2.0	3.0	24.0	28.0	29.0	26.0	37.0	2.0	2.0	3.0	2.0	2.0
Status	Good	Good	Good	Good	Good	Advisory	Advisory	Advisory	Advisory	Good	Good	Good	Good	Good
Colony units per 100mL	280.0	40.0	9.0	20.0	81.0	126.0	318.0	51.0	79.0	8.0	9.0	28.0	14.0	20.0

Highlighted results mean that ODH has recommended the posting of water quality advisory signs.

Edgewater and Huntington Beach results are based on the Nowcast system. Results indicate the percent probability that the bacteria levels will exceed the state standard. When the probability is above the threshold, the beach manager will post water quality advisory signage. Because colony units per 100 mL are reported from laboratory results the next day, they are not used to issue advisories for these two beaches, see (www.ohionowcast.info) for more information.

Last updated: 9/9/09

NR=no results

NOWcast: Cuyahoga County-Huntington and Edgewater beaches-2009

County/Beach	9/6	9/7	9/8	9/9	9/10	9/11	9/12	9/13	9/14	9/15	9/16	9/17	9/18	9/19
Cuyahoga														
Edgewater State Park														
Probability (32%)	23.4	32.1	51.6											
Status	Good	Good	Advisory											
Colony units per 100mL	38.0	315.0	163.0											
Huntington Beach														
Probability (26%)	3.0	3.0												
Status	Good	Good												
Colony units per 100mL	49.0	71.0												

Highlighted results mean that ODH has recommended the posting of water quality advisory signs.

Edgewater and Huntington Beach results are based on the Nowcast system. Results indicate the percent probability that the bacteria levels will exceed the state standard. When the probability is above the threshold, the beach manager will post water quality advisory signage. Because colony units per 100 mL are reported from laboratory results the next day, they are not used to issue advisories for these two beaches, see (www.ohionowcast.info) for more information.

Last updated: 9/9/09

NR=no results

The last for water sampling for the 2009 swim season will be 09/07/09