

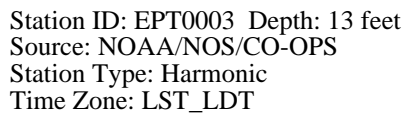


The NOAA Tidal Current Predictions application provides predictions in both graphical and tabular formats, with many user selectable options, for several thousand stations distributed by key geographical areas, including individual bays and estuaries in each state. The Annual Current Table format provides predicted timing of slack water and predicted timing and speed of maximum flood (positive) and maximum ebb (negative) current speed. A line of asterisks (***) at the end of a calendar day indicate extra currents are included at the end of this product. Additional information can be found in the help page.

Station Types: The NOAA Tidal Current Predictions application provides current predictions from two distinct categories of stations:

1. Harmonic - The predicted current speeds and directions for Harmonic stations are computed by combining the harmonic constituents into a single tide curve.
2. Subordinate - The maximum speeds (flood and ebb) and slack current for Subordinate stations are computed by applying time differences and speed ratios to the times and speeds of a Reference station (a full Harmonic station).

Disclaimer: The predictions from NOAA Current Predictions are based upon the latest information available as of the date of your request.



Estes Head, Eastport, 2023

Times and speeds of maximum and minimum current, in cm/s

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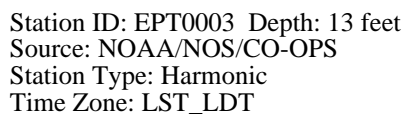
Estes Head, Eastport, 2023

Latitude: 44.8879° N Longitude: 66.9957° W

Mean Flood Dir. 260° (T) Mean Ebb Dir. 90° (T)

Times and speeds of maximum and minimum current, in cm/s

April						May						June																									
Slack			Maximum			Slack			Maximum			Slack			Maximum			Slack			Maximum																
	h	m	h	m	cm/s		h	m	h	m	cm/s		h	m	h	m	cm/s		h	m	h	m	cm/s														
1 Sa	02:54	06:36	-101E	00:19	98F	16 Su	02:45	06:25	-125E	00:01	114F	1 M	03:08	06:49	-108E	00:28	108F	16 Tu	03:28	07:07	-129F	00:41	146E	1 Th	04:05	07:29	-103F	01:16	123E	16 F	04:54	08:30	-127F	02:05	150E		
	08:51	12:38	-116E	02:45	12:28		-140E	09:51	12:28	-140E	09:04		12:46	-117E	09:34	13:08	-146E		10:03	13:35	-118E	04:05	07:29		-103F	01:16	123E	04:54	08:30		-127F	02:05	150E				
	15:25	19:07	103F	15:17	18:59		122F	15:32	19:17	106F	15:52		19:32	134F	16:22	19:09	110F		16:22	19:09	110F	16:22	19:09		110F	16:22	19:09	110F	16:22		19:09	110F	16:22	19:09	110F		
	21:29			21:26				21:35			21:35				22:01				22:01			22:01				22:27			22:27				22:27				
2 Su	03:46	07:26	-111E	01:09	107F	17 M	03:45	07:25	-128F	01:00	141E	2 Tu	03:57	07:36	-118E	01:15	108F	17 W	04:22	07:59	-135F	01:35	135F	2 F	04:52	07:34	-109F	02:00	132E	17 Sa	05:42	09:18	-124F	02:52	149E		
	09:43	13:27	-124E	03:45	12:36		-151E	09:51	13:26	-151E	09:53		13:32	-123E	10:30	14:00	-149E		10:51	14:18	-122E	04:52	07:34		-109F	02:00	132E	05:42	09:18		-124F	02:52	149E				
	16:13	19:54	111F	16:13	19:53		135F	16:16	20:01	112F	16:44		20:22	138F	16:44	20:22	138F		17:07	19:45	117F	17:07	19:45		117F	17:07	19:45	117F	17:07		19:45	117F	17:07	19:45	117F		
	22:17			22:22				22:21			22:21				22:51				22:51			22:51				23:13			23:13				23:13				
3 M	04:34	08:12	-121E	01:54	114F	18 Tu	04:40	08:18	-155E	01:54	139F	3 W	04:43	08:19	-127E	01:58	112F	18 Th	05:13	08:49	-137F	02:24	159E	3 Sa	05:37	08:11	-116F	02:42	139E	18 Su	06:27	10:05	-119F	03:37	144E		
	10:31	14:10	-130E	04:40	14:18		-159E	04:47	14:18	-159E	04:40		14:14	-127E	05:13	14:49	-148E		05:37	15:01	-126E	05:37	08:11		-116F	02:42	139E	06:27	10:05		-119F	03:37	144E				
	16:58	20:38	117F	17:05	20:42		143F	17:01	20:39	116F	17:33		21:09	136F	17:33	21:09	136F		17:52	20:26	123F	17:52	20:26		123F	17:52	20:26	123F	17:52		20:26	123F	17:52	20:26	123F		
	23:01			23:13				23:05			23:05				23:38				23:38			23:38				23:59			23:59				23:59				
4 Tu	05:18	08:54	-128E	02:35	118F	19 W	05:32	09:07	-164E	02:44	144F	4 Th	05:26	08:54	-115F	02:37	115F	19 F	06:01	09:37	-134F	03:11	159E	4 Su	06:23	08:53	-121F	03:25	144E	19 M	07:10	10:50	-113F	04			
	11:15	14:50	-134E	05:32	11:39		-161E	05:39	14:50	-161E	05:26		14:53	-129E	06:01	15:36	-143E		06:23	15:45	-128E	06:23	08:53		-121F	03:25	144E	07:10	10:50		-113F	04					
	17:39	21:18	120F	17:55	21:30		145F	17:43	20:58	117F	17:43		20:58	117F	18:19	21:55	131F		18:38	21:10	127F	18:38	21:10		127F	18:38	21:10	127F	18:38		21:10	127F	18:38	21:10	127F		
	23:42							23:47			23:47																										
5 W	05:59	09:32	-132E	03:13	119F	20 Th	06:21	09:55	-167E	03:32	147F	5 F	06:08	08:51	-117F	03:15	117F	20 Sa	06:47	10:23	-127F	03:57	154E	5 M	07:10	09:39	-125F	04:09	148E	20 Tu	07:52	11:31	-107F	05:02	153E		
	11:57	15:28	-134E	06:21	12:28		-157E	06:21	15:56	-157E	06:08		15:31	-129E	06:47	16:22	-134E		07:10	16:33	-130E	07:10	09:39		-125F	04:09	148E	07:52	11:31		-107F	05:02	153E				
	18:18	21:52	119F	18:42	22:16		142F	18:42	22:16	142F	18:42		22:16	142F	19:04	22:39	124F		19:26	21:58	129F	19:26	21:58		129F	19:26	21:58	129F	19:26		21:58	129F	19:26	21:58	129F		
6 Th	00:21	03:49	-134E	00:47	117F	21 F	00:47	04:18	-163E	04:18	138F	6 Sa	00:28	03:52	-140E	00:19	120F	21 Su	01:05	04:41	-146E	01:08	118F	6 Tu	01:33	04:57	-149E	02:03	126E	21 W	02:03	05:42	-126E	02:08	120F		
	06:39	09:53	-117F	00:47	10:42		-138F	00:28	09:19	-120F	00:28		09:19	-120F	01:05	11:08	-146E		01:08	11:08	-146E	01:33	04:57		-149E	02:03	126E	02:03	05:42		-126E	02:08	120F				
	12:38	16:03	-132E	13:14	16:43		-148E	12:51	16:08	-128E	12:51		16:08	-128E	13:35	17:07	-124E		13:35	17:07	-124E	14:05	17:24		-130E	14:05	17:24	-130E	14:05		17:24	-130E	14:05	17:24	-130E		
	18:56	21:39	118F	19:28	23:00		134F	19:04	21:34	125F	19:04		21:34	125F	19:47	23:20	115F		19:47	23:20	115F	20:17	22:49		129F	20:17	22:49	129F	20:17		22:49	129F	20:17	22:49	129F		
7 F	00:59	04:24	-135E	01:31	118F	22 Sa	00:54	05:04	-155E	05:04	129F	7 Su	01:10	04:30	-141E	01:10	123F	22 M	01:46	05:24	-136E	01:50	109F	7 W	02:23	05:48	-149E	02:45	126E	22 Th	02:45	06:21	-120E	03:05	128E		
	07:18	09:49	-118F	01:31	10:42		-138F	01:10	09:58	-123F	01:10		09:58	-123F	01:46	11:50	-136E		01:50	109F	02:23	05:48	-149E		02:45	126E	02:45	06:21	-120E		03:05	128E					
	13:17	16:36	-129E	13:58	17:29		-137E	13:35	16:47	-126E	13:35		16:47	-126E	14:16	17:51	-114E		14:16	17:51	-114E	14:56	18:17		-130E	14:56	18:17	-130E	14:56		18:17	-130E	14:56	18:17	-130E		
	19:33	22:03	122F	20:13	23:42		124F	20:13	23:42	124F	20:13		23:42	124F	20:31	23:53	106F		20:31	23:53	106F	21:10	23:42		127F	21:10	23:42	127F	21:10		23:42	127F	21:10	23:42	127F		
8 Sa	01:38	04:57	-134E	02:14	121F	23 Su	02:14	05:49	-144E	05:49	117F	8 M	01:54	05:11	-141E	01:54	124F	23 Tu	02:28	06:07	-126E	02:27	100F	8 Th	03:16	06:43	-146E	03:28	128E	23 F	03:28	06:59	-114E	03:59	128E		
	07:57	10:23	-121F	02:14	12:10		-125E	02:14	12:10	-125E	02:14		12:10	-125E	02:28	12:27	-100F		02:28	12:27	-100F	03:16	06:43		-146E	03:28	128E	03:28	06:59		-114E	03:59	128E				
	13:58	17:07	-125E	02:14	14:42		-123E	02:14	14:42	-123E	02:14		14:42	-123E	02:28	14:59	-105E		02:28	14:59	-105E	03:16	06:43		-146E	03:28	128E	03:28	06:59		-114E	03:59	128E				
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9 Su	02:18	05:29	-133E	00:15	112F	24 M	00:15	06:34	-132E	06:34	105F	9 Tu	02:40	05:56	-139E	02:40	122F	24 W	03:12	06:50	-118E	03:12	95F	9 F	04:12	00:38	122F	04:12	00:38	122F	24 Sa	04:14	00:40	99F	04:14	00:40	99F
	08:38	11:03	-122F	00:15	12:49		-110E	00:15	12:49	-110E	00:15		12:49	-110E	03:12	12:12	-98E		03:12	12:12	-98E	04:12	00:38		122F	04:12	00:38	122F	04:14	00:40		99F	04:14	00:40	99F		
	14:40	17:37	-121E	02:57	15:27		121F	02:57	15:27	121F	02:57		15:27	121F	03:12	15:44	-98E		03:12	15:44	-98E	04:12	00:38		122F	04:12	00:38	122F	04:14	00:40		99F	04:14	00:40	99F		
	20:52	23:22	124F	21:44				21:23	23:52	123F	21:23		23:52	123F	22:02				22:02			22:02				23:06			23:06				23:06				
10 M	03:00	06:03	-131E	00:21	102F	25 Tu	00:21	07:21	-120E	07:21	94F	10 W	03:30	06:47	-135E	03:30	119F	25 Th	03:58	07:35	-110E	03:58	91F	10 Sa	05:10	08:44	-138E	05:10	97F	25 Su	05:01	08:23	-105E	05:01	97F		
	09:23	11:47	-120F	00:21	12:46		-98E	00:21	12:46	-98E	00:21		12:46	-98E	03:30	12:51	-91F		03:30	12:51	-91F	05:10	08:44		-138E	05:10	08:44	-138E	05:01		08:23	-105E	05:01	08:23	-105E		
	15:26	18:14	-116E	03:42	16:14		122F	03:42	16:14	122F	03:42		16:14	122F	03:58	20:09	-93E		03:58	20:09	-93E	05:10	08:44		-138E	05:10	08:44	-138E	05:01		08:23	-105E	05:01	08:23	-105E		
	21:38			22:33				22:18			22:18				22:52				22:52			22:52				17:46			17:46				17:46				
11 Tu	03:47	06:46	-127E	00:08	122F	26 W	00:08	08:12	-109E	08:12	86F	11 Th	04:25	07:49	-130E	04:25	113F	26 F	04:47	08:25	-104E	04:47	88F	11 Su	00:07	03:42	114F	00:07	03:42	114F	26 M	05:51	09:13	-101E	05:51	94F	
	10:12	12:35	-116F	00:08	13:28		-91E	00:08	13:28	-91E	00:08		13:28	-91E	04:47	13:39	-88F		04:47	13:39	-88F	00:07	03:42		114F	00:07	03:42	114F	05:51	09:13		-101E	05:51	94F			
	16:16	19:03	-109E	03:47	17:04		122F																														



Estes Head, Eastport, 2023

Mean Flood Dir. 260° (T) Mean Ebb Dir. 90° (T)

Times and speeds of maximum and minimum current, in cm/s

Disclaimer: The predictions from NOAA Current Predictions are based upon the latest information available as of the date of your request.



Station ID: EPT0003 Depth: 13 feet
Source: NOAA/NOS/CO-OPS
Station Type: Harmonic
Time Zone: LST_LDT

NOAA Tidal Current Predictions

Estes Head, Eastport, 2023

Latitude: 44.8879° N Longitude: 66.9957° W
Mean Flood Dir. 260° (T) Mean Ebb Dir. 90° (T)

Times and speeds of maximum and minimum current, in cm/s

October						November						December											
Slack			Maximum			Slack			Maximum			Slack			Maximum			Slack			Maximum		
	h	m	cm/s		h	m	cm/s		h	m	cm/s		h	m	cm/s		h	m	cm/s		h	m	cm/s
1 Su	01:11	04:38	-167E	16 M	01:01	04:23	-126E	1 W	02:25	05:56	-132E	16 Th	01:00	04:10	-117E	1 F	01:46	05:21	-114E	16 Sa	01:31	04:50	-126E
	07:27	10:55	149F		07:17	09:50	117F		08:39	12:07	120F		07:11	09:40	121F		08:01	11:27	105F		07:43	10:14	126F
	13:33	17:03	-170E		13:20	16:43	-132E		14:40	18:16	-142E		13:18	16:33	-134E		13:58	17:37	-125E		13:49	17:13	-144E
	19:54	23:22	145F		19:41	22:07	115F		21:08				19:43	22:07	118F		20:29				20:15	22:44	124F
2 M	02:00	05:28	-158E	17 Tu	01:40	04:54	-120E	2 Th	03:11	00:40	114F	17 F	01:47	04:52	-115E	2 Sa	02:30	00:02	100F	17 Su	02:22	05:43	-128E
	08:16	11:42	142F		07:54	10:22	119F		09:27	12:51	109F		07:58	10:27	120F		08:48	06:07	-106E		08:37	11:06	124F
	14:20	17:52	-162E		13:59	17:14	-129E		15:26	19:05	-129E		14:05	17:18	-132E		14:43	11:30	98F		14:42	18:07	-141E
	20:44				20:20	22:44	116F		21:57				20:31	22:55	117F		21:16	18:23	-116E		21:08	23:37	123F
3 Tu	02:49	00:11	135F	18 W	02:21	05:21	-116E	3 F	03:59	01:31	102F	18 Sa	02:37	05:43	-113E	3 Su	03:17	00:45	94F	18 M	03:16	06:40	-128E
	09:05	06:19	-145E		08:33	11:02	120F		10:17	13:42	98F		08:49	11:17	118F		09:36	06:55	-100E		09:33	12:02	120F
	15:08	18:42	-150E		14:39	17:43	-127E		16:15	19:57	-117E		14:56	18:11	-128E		15:31	12:04	93F		15:38	19:06	-137E
	21:34				21:02	23:26	116F		22:48				21:24	23:46	114F		22:04	19:11	-109E		22:03		
4 W	03:38	01:01	122F	19 Th	03:04	05:50	-112E	4 Sa	04:50	02:28	93F	19 Su	03:31	06:45	-111E	4 M	04:05	00:33	90F	19 Tu	04:12	00:35	120F
	09:55	07:10	-129E		09:15	11:45	119F		11:10	14:46	90F		09:46	12:10	113F		10:27	12:53	89F		10:32	13:04	115F
	15:57	19:34	-136E		15:23	18:18	-124E		17:06	20:52	-109E		15:52	19:16	-125E		16:21	20:03	-105E		16:36	20:10	-134E
	22:26				21:48				23:41				22:20				22:53				23:01		
5 Th	04:29	01:59	108F	20 F	03:51	00:11	113F	5 Su	04:43	02:27	88F	20 M	04:28	07:55	-112E	5 Tu	04:55	01:29	88F	20 W	05:10	01:54	116F
	10:47	08:06	-114E		10:03	06:31	-107E		11:05	14:48	87F		10:47	13:11	108F		04:55	08:39	-97E		11:32	15:02	113F
	16:47	20:30	-122E		16:12	19:05	-120E		16:59	20:49	-105E		16:52	20:25	-125E		17:13	20:56	-103E		17:37	21:13	-133E
	23:20				22:39				23:35				23:20				23:20						
6 F	05:23	03:02	97F	21 Sa	04:44	01:00	109F	6 M	05:38	03:24	89F	21 Tu	05:28	01:47	108F	6 W	05:48	03:28	90F	21 Th	06:09	03:39	118F
	11:42	09:05	-103E		10:58	07:27	-102E		12:01	15:44	89F		09:02	11:50	-119E		09:31	12:14	-100E		12:34	16:13	116F
	17:41	15:25	94F		17:07	13:24	110F		17:55	21:45	-106E		17:54	21:31	-128E		21:49	15:47	88F		18:39	22:15	-133E
		21:29	-113E		23:36	20:12	-116E																
7 Sa	00:16	04:03	91F	22 Su	05:42	01:55	105F	7 Tu	00:30	04:17	93F	22 W	00:21	03:52	110F	7 Th	00:37	04:20	94F	22 F	01:00	04:41	121F
	06:20	10:06	-97E		08:55	-100E	06:34		10:19	-102E	06:30		10:06	-129E	06:40		10:22	-106E	07:09		10:46	-142E	
	12:40	16:26	91F		11:59	14:23	105F		12:57	16:38	94F		12:53	16:28	112F		13:08	16:42	92F		13:35	17:14	120F
	18:38	22:29	-109E		18:07	21:34	-115E		18:51	22:38	-110E		18:58	22:34	-134E		19:01	22:41	-106E		19:41	23:15	-134E
8 Su	01:15	05:01	91F	23 M	00:37	02:57	102F	8 W	01:24	05:09	100F	23 Th	01:22	05:01	120F	8 F	01:28	05:11	98F	23 Sa	01:58	05:40	125F
	07:20	11:05	-98E		06:45	10:15	-105E		07:27	11:10	-110E		07:30	11:06	-140E		07:32	11:13	-112E		08:06	11:44	-147E
	13:40	17:23	93F		13:05	15:29	103F		13:51	17:30	101F		13:54	17:32	122F		13:59	17:35	96F		14:32	18:12	124F
	19:37	23:26	-111E		19:11	22:46	-121E		19:45	23:29	-116E		19:59	23:34	-141E		19:54	23:32	-109E		20:41		
9 M	02:13	05:56	96F	24 Tu	01:41	04:09	104F	9 Th	02:14	05:58	107F	24 F	02:19	05:59	129F	9 Sa	02:18	05:59	102F	24 Su	02:54	00:13	-135E
	08:19	12:00	-104E		07:48	11:23	-117E		08:17	11:58	-119E		08:27	12:03	-151E		08:21	12:01	-120E		09:01	06:34	127F
	14:37	18:17	99F		14:10	16:49	107F		14:40	18:19	107F		14:51	18:29	131F		14:48	18:23	100F		15:27	12:38	-151E
	20:34				20:15	23:52	-132E		20:36				20:57				20:44				21:37	19:05	127F
10 Tu	03:06	00:21	-116E	25 W	02:42	06:18	114F	10 F	03:01	00:16	-121E	25 Sa	03:14	00:30	-146E	10 Su	03:05	00:20	-113E	25 M	03:46	01:07	-136E
	09:13	06:47	104F		08:50	12:26	-133E		09:04	06:44	113F		09:21	12:56	-159E		09:09	06:41	106F		09:52	07:26	128F
	15:29	12:52	-113E		15:11	18:48	120F		15:27	19:04	112F		15:44	19:21	136F		15:35	19:05	104F		16:18	13:29	-152E
	21:27	19:07	107F		21:17				21:23				21:52				21:33				22:28	19:56	127F
11 W	03:55	01:10	-124E	26 Th	03:40	00:52	-144E	11 Sa	03:45	00:59	-125E	26 Su	04:05	01:22	-149E	11 M	03:50	01:05	-116E	26 Tu	04:36	01:57	-134E
	10:01	07:36	112F		09:48	07:18	128F		09:48	07:25	116F		10:12	07:43	137F		09:55	06:45	110F		10:40	08:14	126F
	16:17	13:38	-122E		16:09	13:22	-149E		16:11	13:23	-132E		16:36	13:45	-162E		16:21	13:28	-133E		17:07	14:16	-150E
	22:15	19:54	115F		22:15	19:45	133F		22:08	19:44	114F		22:44	20:12	136F		22:21	19:11	107F		23:16	20:45	124F
12 Th	04:40	01:55	-130E	27 F	04:34	01:48	-154E	12 Su	04:26	01:40	-126E	27 M	04:55	02:12	-146E	12 Tu	04:35	01:47	-119E	27 W	05:24	02:44	-130E
	10:44	08:20	118F		10:42	11:11	139F		10:30	08:01	116F		11:00	08:31	135F		10:40	07:12	114F		11:25	09:02	122F
	17:02	14:20	-129E		17:03	14:14	-162E		16:53	14:02	-135E		17:25	14:33	-160E		17:06	14:09	-137E		17:53	15:02	-145E
	22:59	20:38	119F		23:10	20:37	142F		22:51	20:16	113F		23:32	21:01	132F		23:08	19:38	112F		23:59	21:32	119F
13 F	05:22	02:36	-133E	28 Sa	05:26	02:39	-160E	13 M	05:07	02:18	-125E	28 Tu	05:43	03:00	-140E	13 W	05:20	02:30	-121E	28 Th	06:09	03:30	-125E
	11:25	09:02	121F		11:33	09:00	145F		11:11	07:54	116F		11:46	09:18	129F		11:26	07:52	119F		12:08	09:47	117F
	17:44	14:59	-134E		17:54	15:04	-169E		17:34	14:39	-136E		18:12	15:21	-153E		17:51	14:52	-141E		18:37	15:47	-139E
	23:41	21:18	120F			21:27	145F		23:34	20:08	113F			21:49	126F		23:55	20:19	117F			22:16	114F
14 Sa	06:02	03:14	-133E	29 Su	00:02	03:29	-160E	14 Tu	05:47	02:55	-122E	29 W	00:18	03:48	-132E	14 Th	06:05	03:13	-123E	29 F	06:52	04:14	-119E
	12:04	09:39	120F		06:16	09:48	145F		11:52	08:19	118F		06:29	10:04	122F		12:12	08:36	123F		12:49	10:29	111F
	18:24	15:35	-135E		18:44	15:52	-169E		18:15	15:16	-136E		18:58	16:07	-144E		18:37	15:36	-143E		19:19	16:29	-132E
		21:53	117F			22:16	143F			20:41	115F			22:36	117F			21:05	120F			22:58	108F
15 Su	00:21	03:50	-130E	30 M	00:51	04:18	-154E	15 W	00:16	03:32	-120E	30 Th	01:02	04:35	-123E	15 F	00:42	04:00	-125E	30 Sa	01:21	04:56	-114E
	06:40	10:04	117F		07:04	10:35	140F		06:28	08:57	120F		07:15	10:48	113F		06:53	09:24	125F		07:35	11:04	105F
	12:42	16:10	-134E		13:08	16:41	-163E		12:34	15:53	-135E		13:13	16:52	-135E		13:00	16:23	-144E		13:31	17:09	-125E
	19:03	21:44	114F		19:32	23:05	136F		18:58	21:22	117F		19:43	23:20	109F		19:25	21:53	123F		20:01	23:33	103F
16 M	01:38	05:07	-144E	31 Tu	01:3																		

***** See extra table for the remaining currents on this day.

Disclaimer: The predictions from NOAA Current Predictions are based upon the latest information available as of the date of your request.

Generated on: Sun May 05 17:59:19 UTC 2024

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Station ID: EPT0003 Depth: 13 feet
Source: NOAA/NOS/CO-OPS
Station Type: Harmonic
Time Zone: LST_LDT

NOAA Tidal Current Predictions

Estes Head, Eastport, 2023

Latitude: 44.8879° N Longitude: 66.9957° W
Mean Flood Dir. 260° (T) Mean Ebb Dir. 90° (T)

Times and speeds of maximum and minimum current, in cm/s

EXTRA CURRENTS

December

Slack	Maximum
h m	h m cm/s
23:45	

5
Tu