

Name of Town: Newport

General Information		Location in Decimal Degrees						Receiving Water Body Information		Outfall Information				
Inspector(s)	Outfall ID	Longitude	Latitude	Method of Collection	cy in meters	Photo Name	Type	Name	Material	Shape	If Other	Diameter	If Other	Type
James Thomas	DO-043-01	-71.19311	+41.29961	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m		BAY	Narragansett Bay	RCP	CIRCULAR		12"-35"		SINGLE
James Thomas	DO-049-01	-71.19301	+41.29829	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m		BAY	Narragansett Bay	RCP	CIRCULAR		12"-35"		SINGLE
James Thomas	DO-049-02	-71.19315	+41.29795	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m		BAY	Narragansett Bay	PVC	CIRCULAR		6"-11"		SINGLE
James Thomas	DO-064-01	-71.19290	+41.29597	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m		BAY	Narragansett Bay	RCP	CIRCULAR		12"-35"		SINGLE
James Thomas	DO-064-02	-71.19302	+41.29516	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m		BAY	Narragansett Bay	RCP	CIRCULAR		36"-59"		SINGLE
James Thomas	DO-064-03	-71.19385	+41.29469	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m		BAY	Narragansett Bay	RCP	CIRCULAR		36"-59"		SINGLE
James Thomas	DO-070-01	-71.19222	+41.29349	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m		BAY	Narragansett Bay	RCP	CIRCULAR		12"-35"		SINGLE
James Thomas	DO-070-02	-71.19225	+41.29350	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m		BAY	Narragansett Bay	RCP	CIRCULAR		6"-11"		SINGLE
James Thomas	DO-071-01	-71.19044	+41.29374	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m		BAY	Narragansett Bay	RCP	CIRCULAR		12"-35"		SINGLE
James Thomas	DO-071-02	-71.19043	+41.29370	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m		BAY	Narragansett Bay	RCP	CIRCULAR		>60"		SINGLE
James Thomas	DO-071-03	-71.19026	+41.29311	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m		BAY	Narragansett Bay	RCP	CIRCULAR		36"-59"		SINGLE
James Thomas	DO-079-01	-71.19003	+41.29214	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m		BAY	Narragansett Bay		CIRCULAR		12"-35"		TRIPLE
James Thomas	DO-079-02	-71.19003	+41.29214	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m		BAY	Narragansett Bay		CIRCULAR		12"-35"		TRIPLE
James Thomas	DO-079-03	-71.19003	+41.29214	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m		BAY	Narragansett Bay	RCP	CIRCULAR		12"-35"		TRIPLE
James Thomas	DO-086-01	-71.18948	+41.29000	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m		BAY	Narragansett Bay	RCP	CIRCULAR		36"-59"		SINGLE
James Thomas	DO-092-01	-71.18963	+41.28899	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m		BAY	Narragansett Bay	RCP	CIRCULAR		36"-59"		SINGLE
James Thomas	DO-099-01	-71.18937	+41.28803	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m		BAY	Narragansett Bay	RCP	CIRCULAR		12"-35"		SINGLE
James Thomas	DO-099-02	-71.18984	+41.28733	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m		BAY	Narragansett Bay	RCP	CIRCULAR		36"-59"		SINGLE
James Thomas	DO-099-03	-71.18979	+41.28661	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m		BAY	Narragansett Bay	OTHER	BOX		12"-35"		SINGLE
James Thomas	DO-109-01	-71.18999	+41.28643	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m		BAY	Narragansett Bay	RCP	BOX		>60"		SINGLE
James Thomas	DO-109-02	-71.19001	+41.28648	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m		BAY	Narragansett Bay	RCP	CIRCULAR		>60"		SINGLE
James Thomas	DO-108-01	-71.19421	+41.28575	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m		BAY	Narragansett Bay	RCP	CIRCULAR		12"-35"		SINGLE
James Thomas	DO-116-01	-71.19519	+41.28503	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m		BAY	Narragansett Bay	RCP	CIRCULAR		12"-35"		SINGLE
James Thomas	DO-144-01	-71.21362	+41.27990	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m		BAY	Narragansett Bay	OTHER	CIRCULAR		12"-35"		SINGLE
James Thomas	DO-166-01	-71.21433	+41.27302	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m		BAY	Narragansett Bay	RCP	CIRCULAR		12"-35"		SINGLE
James Thomas	DO-177-01	-71.21509	+41.27522	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m		BAY	Narragansett Bay	RCP	CIRCULAR		6"-11"		SINGLE
James Thomas	DO-166-01	-71.21428	+41.27299	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m		BAY	Narragansett Bay	RCP	CIRCULAR		12"-35"		SINGLE
James Thomas	DO-190-01	-71.20319	+41.27395	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m		BAY	Narragansett Bay	PVC	CIRCULAR		12"-35"		SINGLE
James Thomas	DO-190-02	-71.20320	+41.27395	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m		BAY	Narragansett Bay	PVC	CIRCULAR		6"-11"		SINGLE
James Thomas	DO-151-01						BAY	Narragansett Bay		CIRCULAR		12"-35"		SINGLE
James Thomas	DO-151-02						BAY	Narragansett Bay		CIRCULAR		12"-35"		SINGLE
James Thomas	DO-184-01	-71.18635	+41.27551	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m		BAY	Narragansett Bay	RCP	CIRCULAR		12"-35"		SINGLE
James Thomas	DO-163-01	-71.18864	+41.27749	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m		BAY	Narragansett Bay	RCP	CIRCULAR		12"-35"		SINGLE

James Thomas	DO-164-01	-71.18628	+41.27868	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m	BAY	Narragansett Bay	RCP	CIRCULAR	12°-35°	SINGLE
James Thomas	DO-152-01	-71.18713	+41.27954	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m	BAY	Narragansett Bay	RCP	CIRCULAR	12°-35°	SINGLE
James Thomas	DO-152-02	-71.18662	+41.27981	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m	BAY	Narragansett Bay	RCP	CIRCULAR	36°-59°	SINGLE
James Thomas	DO-152-03	-71.18604	+41.27972	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m	BAY	Narragansett Bay	RCP	CIRCULAR	12°-35°	SINGLE
James Thomas	DO-154-01	-71.18045	+41.28040	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m	BAY	Narragansett Bay	RCP	BOX	36°-59°	SINGLE
James Thomas	DO-113-01	-71.17828	+41.28552	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m	BAY	Narragansett Bay	OTHER	BOX	36°-59°	SINGLE
James Thomas	DO-196-01	-71.17820	+41.28968	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m	BAY	Narragansett Bay	OTHER	CIRCULAR	12°-35°	SINGLE
James Thomas	DO-083-01	-71.17786	+41.29203	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m	BAY	Narragansett Bay	RCP	CIRCULAR	12°-35°	SINGLE
James Thomas	DO-083-02	-71.17820	+41.29229	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m	BAY	Narragansett Bay	RCP	CIRCULAR	12°-35°	SINGLE
James Thomas	DO-083-03	-71.17844	+41.29278	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m	BAY	Narragansett Bay	RCP	CIRCULAR	12°-35°	SINGLE
James Thomas	DO-075-01	-71.17860	+41.29315	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m	BAY	Narragansett Bay	RCP	CIRCULAR	12°-35°	SINGLE
James Thomas	DO-075-02	-71.17909	+41.29440	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m	BAY	Narragansett Bay	RCP	CIRCULAR	12°-35°	SINGLE
James Thomas	DO-068-01	-71.17936	+41.29555	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m	BAY	Narragansett Bay	RCP	CIRCULAR	12°-35°	SINGLE
James Thomas	DO-060-01	-71.17955	+41.29641	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m	BAY	Narragansett Bay	RCP	CIRCULAR	36°-59°	SINGLE
James Thomas	DO-060-02	-71.17950	+41.29644	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m	BAY	Narragansett Bay	RCP	CIRCULAR	12°-35°	SINGLE
James Thomas	DO-060-03	-71.17951	+41.29644	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m	BAY	Narragansett Bay	RCP	CIRCULAR	12°-35°	SINGLE
James Thomas	DO-060-04	-71.17952	+41.29644	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m	BAY	Narragansett Bay	RCP	CIRCULAR	12°-35°	SINGLE
James Thomas	DO-061-01	-71.17893	+41.29648	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m	BAY	Narragansett Bay	RCP	CIRCULAR	12°-35°	SINGLE
James Thomas	DO-061-02	-71.17850	+41.29653	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m	BAY	Narragansett Bay	RCP	CIRCULAR	12°-35°	SINGLE
James Thomas	DO-061-03	-71.17808	+41.29655	GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	<5m	BAY	Narragansett Bay	RCP	CIRCULAR	12°-35°	SINGLE
James Thomas	DO-062-01								CIRCULAR		

Name of Town: Newport Dry Weather Sampling Results

Illicit Discharge Flow Measurement					
Outfall ID	Date	Time	Inspector(s)	Width of Water Surface(feet)	Approx Depth of Water (feet)
DO-079-02	9/19/2006	12:30p.m.	James Thomas	0.5	0.125
DO-079-03	9/19/2006	12:30p.m.	James Thomas	0.5	0.25
DO-109-01	9/19/2006	12:05p.m.	James Thomas	3.0	.0125
DO-113-01	9/19/2006	10:57p.m.	James Thomas		
DO-154-01	9/19/2006	11:25p.m.	James Thomas	.5	.250
DO-043-01	8/24/2007	10:19a.m.	James Thomas	.83	.17
DO-079-1	8/24/2007	10:51a.m.	James Thomas	1.0	.5
DO-079-2	8/24/2007	10:52a.m.	James Thomas	1.5	.08
DO-079-3	8/24/2007	10:53a.m.	James Thomas	2.5	1.5
DO-092-01	8/24/2007	11:28a.m.	James Thomas	2.5	1.67

Approx Flow Velocity (ft/sec)	Visual Observation												Field Analysis						
	Immediate Surrounding Land Use												Water Temp.	Units	pH	Conductivity	Bacteria	Units	
	Use	If Other	Odor	If Other	Color	If Other	Floatables	If Other	Staining	If Other	Clarity	Vegetation/Algae Growth							Sedimentation
2gpm	OTHER	Comm/Mun	NONE		NONE		NONE		NONE		NONE	NORMAL	NO	NO	24 C	6.69	59.1	900	MPN
10gpm	OTHER	Comm/Res	NONE		NONE		NONE		NONE		NONE	NORMAL	NO	NO	23.6 C	6.64	11.82	<2	MPN
30gpm	RESIDENTIAL		NONE		NONE		NONE		NONE		NONE	NONE	YES	NO	23.4 C	6.4	70	1600	MPN
30gpm	RESIDENTIAL		NONE		NONE		NONE		NONE		NONE	NORMAL	NO	NO	20.2 C	6.09	1227	500	MPN
5gpm	RESIDENTIAL		OTHER	Seaweed	NONE		NONE		NONE		NONE	NORMAL	NO	NO	21.3 C	6.75	1214	>1600	MPN
1gpm	RESIDENTIAL		NONE		NONE		NONE		NONE		NONE	YES	NO	NO	22.7 C	6.33	1867	500	MPN
5gpm	OTHER	Comm/Res	NONE		NONE		NONE		NONE		NONE	NONE	NO	NO	23.1 C	6.74	876	>16,000	MPN
7gpm	OTHER	Comm/Res	NONE		NONE		NONE		NONE		OTHER	NONE	NO	NO	23.3 C	7.19	2451	>1600	MPN
10gpm	OTHER	Comm/Res	NONE		NONE		NONE		NONE		NONE	NONE	NO	NO	24.4 C	7.04	537	50	MPN
1gpm	OTHER	Comm/Res	NONE		NONE		NONE		NONE		NONE	NONE	YES	YES	22.2 C	6.77	19.14	>1600	MPN

Receiving Water Type	Outfall Diameter	Outfall Material	Outfall Shape	Outfall Type	Flow?	Flow Type
LAKE/POND	<6"	CMP	BOX	SINGLE	YES	DRIP
RIVER/STREAM	6"-11"	HDPE	CIRCULAR	DOUBLE	NO	TRICKLE
FRESHWATER_WETLAND	12"-35"	PVC	ELLIPTICAL	TRIPLE		MODERATE
SALT_MARSH	36"-59"	RCP	TRAPEZIOD	OTHER		SUBSTANTIAL
BAY	>60"	STEEL	PARABOLIC			
		CONCRETE	OTHER			
		EARTHEN				
		RIP-RAP				
		OTHER				

Immediate Surrounding Land Use	Odor	Color	Floatables	Staining	Clarity	Vegetation/Algae Growth:	Sedimentation
INDUSTRIAL	NONE	NONE	NONE	NONE	NONE	NONE	YES
COMMERCIAL	SEWAGE	RED	SEWAGE/TOILET_PAPER	BLACK	BLACK	NORMAL	NO
RESIDENTIAL	ROTTEN EGGS	YELLOW	OIL_SHEEN	BROWN	BROWN	EXCESSIVE	
MUNICIPAL	OIL/GAS	BROWN	SOAP_SUDS	YELLOW	YELLOW	INHIBITED	
OPEN SPACE	LAUNDRY	GREEN	OTHER	WHITE	WHITE		
UNKNOWN	OTHER	GREY		OTHER	OTHER		
OTHER		OTHER					

Scouring:	Lab	Units	GPS /Survey Method	Horizontal
YES	YES	C	CLASSICAL_SURVEYING_TECHNIQUES	NAD27
NO	NO	F	GPS_UNSPECIFIED	NAD83
			GPS_CARRIER_PHASE_KINEMATIC_RELATIVE_POSITION	WGS84
			GPS_CARRIER_PHASE_STATIC_RELATIVE_POSITION	
			GPS_CODE_(PSEUDO_RANGE)_DIFFERENTIAL	
			GPS_CODE_(PSEUDO_RANGE)_PRECISE_POSITION	
			GPS_CODE_(PSEUDO_RANGE)_STANDARD_POSITION_(SA_OFF)	
			GPS_CODE_(PSEUDO_RANGE)_STANDARD_POSITION_(SA_ON)	