

ARTIFICIAL REEF

Volunteer Diver Log



Department of
Environmental
Conservation

For the following information, you can either choose from the drop down box or type your own information into the boxes. Please complete a survey for each dive and diver. Your dive observations provide important monitoring information on the status and productivity of New York's Artificial Reefs. The information you submit will remain confidential unless you prefer that it be public (use 'Additional Comments' space to let us know).

Thank you for your help.

Once completed please email this log by clicking the SUBMIT button on the bottom of the form, or print the form and mail it to the contact information provided.

Diver Information

Name		
Street Address		
City	State	Zip
Email	Telephone	

Dive Information

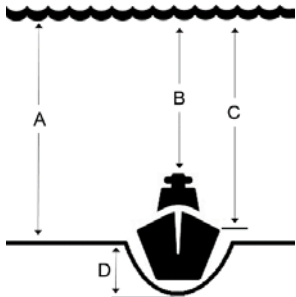



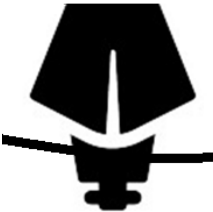

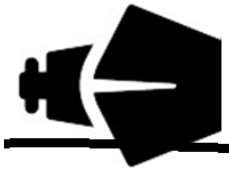
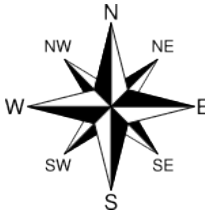
Date	Port/Point of Departure				
Water Body (select from drop down)	GPS Coordinates			Cloud Cover (%)	
Air Temperature	Wind Speed		Wind Direction		
°F °C	Knots MPH				
Boat Name	Number of Divers Onboard				
Reef (select from drop down or type in)	Structure				
Dive Start Time	Bottom Time (in minutes)	Water Depth			
AM PM		Feet Fathoms Meters			
Visibility (in feet)	Current			Tide	
	Knots MPH				

Surface/Bottom Temperature		Bottom Composition	
	°F °C		
Purpose of Dive			
Photography	Lobstering	Artifact Hunting	Other:
Nature Study	Spearfishing	Data Collection	

Marine Life Information

Approximate Number of Marine Life Observed			
Bergall (Cunner)	Conger Eel (Ocean Pout)	Rock Crab	
Black Sea Bass	Ling (Red Hake)	Scup (Porgy)	
Cod	Lobster	Tautog (Blackfish)	
Other Marine Life Observed & Approximate Number			
Give your best estimate of the presence or absence of encrusting organisms and check the two most abundant organisms present.	Present	Absent	Most Abundant (check two)
Anemones			
Sponges			
Mussels			
Hydroids			
Tube Worms			
Corals			
Other:			
Give your Best Assessment of the Condition and Behavior of the Marine Life			
Healthy	Lethargic	Dead/Dying	Touchable Crowded on Structure
List Unhealthy or Dying Species and Approximate Number			

Structure Information

Characteristics					
Rock		Metal Wreck		Armored Military Vehicle	
Concrete Rubble		Wooden Wreck		Tires	
Other Characteristics Observed					
Maximum Height of Structure (in feet)			Structure Dimensions		
			feet by		feet
Depths (in feet)					
		A. Sea Floor		feet	
		B. Highest Point of Wreck		feet	
		C. Main Deck		feet	
		D. Scour Basin		feet	
Wreck Positions					
Upright	Port List	Port Side	Upside Down	Starboard List	Starboard Side
					
Wreck Orientation Compass Heading of Bow			Enter Additional Comments Here		
					

CONTACT INFORMATION

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Division of Marine Resources

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