

Code	Name	Description	Dflag	Snum
AQVEG	Aquatic Vegetation	Subject of monitoring activity belongs to a group of multicellular organisms that produce their own food by synthesis and live in water	Y	1
CORAL	Coral	Subject of monitoring activity belongs to a group of cnidarian organisms that form large branching or rounded colonies by budding	Y	2
PLANT	Terrestrial Plant	Subject of monitoring activity belongs to a group of multicellular organisms that produce their own food by synthesis and live on land	Y	3
BEN	Benthos	Subject of monitoring activity belongs to a group of animals inhabiting the bottom of a water body (invertebrate or vertebrate distinction unknown or unimportant)	Y	4
BENINV	Benthic Macroinvertebrates	Subject of monitoring activity belongs to a group of visible, invertebrate animals inhabiting the bottom of a water body	Y	5
BENVER	Benthic Vertebrates	Subject of monitoring activity belongs to a group of vertebrate animals inhabiting the bottom of a water body	Y	6
MAMMAL	Mammal	Subject of monitoring activity belongs to a class of warm-blooded vertebrate animals, the females of which secrete milk from mammary glands to nourish their young	Y	7
BIRD	Bird	Subject of monitoring activity belongs to a class of warm-blooded vertebrate animals that lay eggs and have a body covered with feathers, two legs, and forelimbs adapted to form wings	Y	8
REPTILE	Reptile	Subject of monitoring activity belongs to a class of cold-blooded vertebrates that breathe by means of lungs and usually have skin covered with dry, horny plates or scales	Y	9
AMPH	Amphibian	Subject of monitoring activity belongs to a class of cold-blooded vertebrates with moist, scaleless skin, which typically are born in water where they breathe by means of gills and may later develop lungs	Y	10
FUNGI	Fungi	Subject of monitoring activity belongs to a large group of nonmotile, filamentous organisms that lack chlorophyll and absorb their nutrients from dead or living organisms	Y	11
VIRAL	Bacterial/Viral/Coliform	Subject of monitoring activity belongs to a large group of microscopic organisms that multiply by fission or forming spores	Y	12
PLANKTON	Phytoplankton/Zooplankton	Subject of monitoring activity belongs to a group of small organisms that float or drift in water, especially near the surface	Y	13
FISH	Fish/Nekton	Subject of monitoring activity belongs to a group of generally cold-blooded vertebrates that live in water, breathe through gills, and are usually covered in scales and equipped with fins for swimming	Y	14