

<b>Code</b>	<b>Name</b>	<b>Description</b>	<b>DFlag</b>	<b>SNum</b>
GRWTR	Groundwater	Subject of monitoring activity consists of water from sources beneath the surface of the earth (e.g., wells, springs, seeps)	Y	1
SFWTR	Surface Water	Subject of monitoring activity consists of water from sources on the surface of the earth (e.g., lakes, streams, rivers, oceans)	Y	2
PRECIP	Precipitation	Subject of monitoring activity consists of moisture deposits from the atmosphere (e.g., rain, snow, sleet, hail, fog)	Y	3
AMAIR	Ambient Air	Subject of monitoring activity consists of air collected from the ambient environment. This category does not distinguish based on capture medium (e.g., resin column vs gaseous air)	Y	4
DRYDEP	Dry Deposition	Subject of monitoring activity consists of material deposited from the atmosphere exclusive of precipitation events (i.e., material falling to earth without the aid of precipitation)	Y	5
BACVIR	Bacterial/Viral	Subject of monitoring activity consists of a bacterium or a virus (e.g., coliform, Giardia, HIV)	Y	6
BIOPT	Biopart	Subject of monitoring activity consists of biological tissue, organ(s) (e.g., heart, liver, muscle fillet), body part(s), or mixed parts from a single organism	Y	7
BIOPTGRP	Biopart Group	Subject of monitoring activity consists of biological tissue, organ(s) (e.g., heart, liver, muscle fillet), body part(s), or mixed parts from multiple organisms	Y	8
INDIV	Individual Organism	Subject of monitoring activity consists of an individual organism. This category includes single-celled organisms (e.g., phytoplankton, zooplankton). It does not include bacteria or viruses	Y	9
ORGGRP	Organism Group	Subject of monitoring activity consists of a group of individual organisms	Y	10
OTHER	Other	Subject of monitoring activity is other than presented in this list	Y	11
NA	Not Applicable	Subject of monitoring activity does not require additional details about medium	Y	12