

Medium.xls

<b>Code</b>	<b>Name</b>	<b>Description</b>	<b>DFlag</b>	<b>SNum</b>
AIR	Air	Subject of monitoring activity consists of AIR to be analyzed for characteristics of interest. This air may be represented by ambient atmospheric gases, residue captured on deposition media, or particles attached to adsorption media, etc.	Y	1
BIO	Biological	Subject of monitoring activity consists of BIOLOGICAL MATTER to be analyzed for characteristics of interest. This biological matter may be a cell, tissue, organ, whole organism, or group of organisms	Y	2
SEDSOIL	Sediment/Soil	Subject of monitoring activity consists of SEDIMENT or SOIL to be analyzed for characteristics of interest. This sediment/soil may be taken from any soil horizon (including bedrock) or from any depositional environment (bottom material, dredge tailings)	Y	3
WST	Waste	Subject of monitoring activity consists of WASTE to be analyzed for characteristics of interest. This waste should be taken directly from a waste stream or holding area. If taken from ambient environment (air, water) it should be classified elsewhere	Y	4
WTR	Water	Subject of monitoring activity consists of WATER to be analyzed for characteristics of interest. This water may be surface water, groundwater, or precipitation in any physical form	Y	5
OTHER	Other	Subject of monitoring activity is OTHER than presented in this list (e.g., paint chips, ceiling tiles, insulation, etc.)	Y	6