WQX 2.x schema	WQX 3.0 schema	BIODATA schema
SubjectTaxonomicName	SubjectTaxonomicName	BioDataTaxonName
	SubjectTaxonomicNameUserSupplied	BenchTaxonName
	Subject Taxonomic Name User Supplied Refere	BenchTaxonNameReference
	<mark>nceText</mark>	Code
UnidentifiedSpeciesIden	UnidentifiedSpeciesIdentifier	
tifier		
BiologicalIndividualIdent	BiologicalIndividualIdentifier	
ifier		
BiologicalIntentName	BiologicalIntentName	SampleTypeCode
AssemblageSampledNa	AssemblageSampledName	SamplingTarget
me		

Domain value status: (definitions)

Accepted	A domain value is one that is supported and recognized to be valid or correct.
Deprecated	A domain value is one that is tolerated or supported but not recommended. Meaning or implying that other means of representing the entity are preferred.
Rejected	A domain value is one that is no longer supported and not recommended

WQX 3.0 Elements: (definitions)

Element	BiologicalResultDescription
BiologicalIntentName	The primary reason the biological monitoring has occurred.
BiologicalIndividualIdentifier	A number uniquely identifying the individual in accordance with the total number of individuals reported by the user.
SubjectTaxonomicName	The name of the organism sampled as part of a biological sample.
SubjectTaxonomicNameUserSupplied	A user supplied number or name assigned as a part of a taxonomic identification.
SubjectTaxonomicNameUserSuppliedReferenceText	Identifies the source or data system that created or defined the Taxon name
UnidentifiedSpeciesIdentifier	A number or name assigned as a part of a taxonomic identification. Used with a valid genus name to indicate a unique species has been observed but not taxonomically identified.