

# WFD Monitoring Sites in England: Classification status, classification facts, and water body classification links

21st March 2018

## Attribute metadata

### Site Classification

Table	Site Primary key	Attribute	Type	Description
Cycle[number]_Site_Classifications_and_Water_Body_Links_[year]		Cycle Name	text(255)	Name of the Water Framework Directive Cycle
Cycle[number]_Site_Classification_Facts_and_Water_Body_Links_[year]	Y	Site ID	text(30)	Unique identifier for the site
Cycle[number]_Site_Classifications_and_Water_Body_Links_[year]		Site Name	text(250)	Name of the site
Cycle[number]_Site_Classifications_and_Water_Body_Links_[year]		Easting	integer	Eastward-measured distance of the site (the x-coordinate)
Cycle[number]_Site_Classifications_and_Water_Body_Links_[year]		Northing	integer	Northward-measured distance of the site (the y-coordinate)
Cycle[number]_Site_Classifications_and_Water_Body_Links_[year]	Y	Site Source	text(255)	Source (database) of the site (e.g. WIMS, BIOSYS)
Cycle[number]_Site_Classifications_and_Water_Body_Links_[year]	Y	Site Region	text(255)	The Environment Agency region that a site is within
Cycle[number]_Site_Classifications_and_Water_Body_Links_[year]		Classification Year	integer	The year that a classification relates to
Cycle[number]_Site_Classifications_and_Water_Body_Links_[year]		Classification Level	text(100)	The hierarchical level of the item being classified (e.g. Overall Water Body, Component, Element, Sub-element)

customer service line  
03708 506 506

incident hotline  
0800 80 70 60

floodline  
03459 88 11 88

<b>Cycle[number]_Site_Classifications_and_Water_Body_Links_[year]</b>		Parent Classification Item	text(100)	The name of the classification item immediately above the classification item in the classification hierarchy
<b>Cycle[number]_Site_Classifications_and_Water_Body_Links_[year]</b>		Classification Item	text(100)	The name of the item being classified (e.g. Overall Water Body, Chemical, Ecological, Priority Substances, Fish)
<b>Cycle[number]_Site_Classifications_and_Water_Body_Links_[year]</b>		Classification	text(255)	The classification status or potential of the classification item being classified e.g. high, good, moderate, poor, bad
<b>Cycle[number]_Site_Classifications_and_Water_Body_Links_[year]</b>		Water Body ID	text(20)	The unique identifier for each water body
<b>Cycle[number]_Site_Classifications_and_Water_Body_Links_[year]</b>		Water Body Name	text(255)	The name of the water body
<b>Cycle[number]_Site_Classifications_and_Water_Body_Links_[year]</b>		Water Body Version	integer	The version of the water body
<b>Cycle[number]_Site_Classifications_and_Water_Body_Links_[year]</b>		Water Body Category	text(100)	The water category type of the water body e.g. River, Lake, Coastal
<b>Cycle[number]_Site_Classifications_and_Water_Body_Links_[year]</b>		Modified Waters Designation	text(100)	The hydromorphological designation of the water body
<b>Cycle[number]_Site_Classifications_and_Water_Body_Links_[year]</b>		EA Area Name	text(255)	The name of the Environment Agency Area in which the entity (e.g. water body, protected area) resides
<b>Cycle[number]_Site_Classifications_and_Water_Body_Links_[year]</b>		Country	text(255)	The country in which the entity (e.g. water body, protected area) resides

## Site Classification Facts

Table	Site Primary key	Attribute	Type	Description
Cycle[number]_Site_Classification_Facts_and_Water_Body_Links_[year]		Cycle Name	text(255)	Name of the Water Framework Directive Cycle
Cycle[number]_Site_Classification_Facts_and_Water_Body_Links_[year]	Y	Site ID	text(30)	Unique identifier for the site
Cycle[number]_Site_Classification_Facts_and_Water_Body_Links_[year]		Site Name	text(250)	Name of the site
Cycle[number]_Site_Classifications_and_Water_Body_Links_[year]		Easting	integer	Eastward-measured distance of the site (the x-coordinate)
Cycle[number]_Site_Classifications_and_Water_Body_Links_[year]		Northing	integer	Northward-measured distance of the site (the y-coordinate)
Cycle[number]_Site_Classification_Facts_and_Water_Body_Links_[year]	Y	Site Source	text(255)	Source (database) of the site (e.g. WIMS, BIOSYS)
Cycle[number]_Site_Classification_Facts_and_Water_Body_Links_[year]	Y	Site Region	text(255)	The Environment Agency region that a site is within
Cycle[number]_Site_Classification_Facts_and_Water_Body_Links_[year]		Classification Year	integer	The year that a classification relates to
Cycle[number]_Site_Classification_Facts_and_Water_Body_Links_[year]		Classification Level	text(100)	The hierarchical level of the item being classified (e.g. Overall Water Body, Component, Element, Sub-element)
Cycle[number]_Site_Classification_Facts_and_Water_Body_Links_[year]		Parent Classification Item	text(100)	The name of the classification item immediately above the classification item in the classification hierarchy
Cycle[number]_Site_Classification_Facts_and_Water_Body_Links_[year]		Classification Item	text(100)	The name of the item being classified (e.g. Overall Water Body, Chemical, Ecological, Priority Substances, Fish)

customer service line  
03708 506 506

incident hotline  
0800 80 70 60

floodline  
03459 88 11 88

Cycle[number]_Site_Classification_Facts_and_Water_Body_Links_[year]		Classification	text(255)	The classification status or potential of the classification item being classified e.g. high, good, moderate, poor, bad
Cycle[number]_Site_Classification_Facts_and_Water_Body_Links_[year]		Fact Set ID	text(255)	The ID of the site classification fact set used within CPS
Cycle[number]_Site_Classification_Facts_and_Water_Body_Links_[year]		Fact Name	text(50)	Name of the site classification fact
Cycle[number]_Site_Classification_Facts_and_Water_Body_Links_[year]		Fact Value	text(255)	Value of the site classification fact
Cycle[number]_Site_Classification_Facts_and_Water_Body_Links_[year]		Fact Information	memo	Information about the site classification fact
Cycle[number]_Site_Classification_Facts_and_Water_Body_Links_[year]		Units	text(70)	The units for the determinand (e.g. NO/100g = Number per 100g)
Cycle[number]_Site_Classification_Facts_and_Water_Body_Links_[year]		Classification Tool	text(50)	Name of the tool or model used in classification
Cycle[number]_Site_Classification_Facts_and_Water_Body_Links_[year]		Classification Tool Version	text(10)	Version of the tool or model
Cycle[number]_Site_Classification_Facts_and_Water_Body_Links_[year]		Water Body ID	text(20)	The unique identifier for each water body
Cycle[number]_Site_Classification_Facts_and_Water_Body_Links_[year]		Water Body Name	text(255)	The name of the water body
Cycle[number]_Site_Classification_Facts_and_Water_Body_Links_[year]		Water Body Version	integer	The version of the water body
Cycle[number]_Site_Classification_Facts_and_Water_Body_Links_[year]		Water Body Category	text(100)	The water category type of the water body e.g. River, Lake, Coastal
Cycle[number]_Site_Classification_Facts_and_Water_Body_Links_[year]		Modified Waters Designation	text(100)	The hydromorphological designation of the water body
Cycle[number]_Site_Classification_Facts_and_Water_Body_Links_[year]		EA Area Name	text(255)	The name of the Environment Agency Area in which the

				entity (e.g. water body, protected area) resides
<b>Cycle[number]_Site_Classification_Facts_and_Water_Body_Links_[year]</b>		Country	text(255)	The country in which the entity (e.g. water body, protected area) resides