

Outfall Data Ad Hoc Topic Group

The document is attached.

Stormwater Attributes	Description	Required/Suggested-Optional	Ad Hoc Group Comments
ID	A unique ID assigned by the municipality for each outfall	REQUIRED	No concerns, but it would be great to share this dataset using AGO instead of exporting static data annually.
Permittee	Permittee name	REQUIRED	This could be auto-populated by Ecology.
Permit No.	Permit number	REQUIRED	This could be auto-populated by Ecology.
Latitude	Decimal degrees coordinate value	REQUIRED	This could be auto-populated by Ecology.
Longitude	Decimal degrees coordinate value	REQUIRED	This could be auto-populated by Ecology.
Location Collection Method	Indicates how the feature was collected. Various office and field based collection methods may apply E.g., Field mapping grade GPS/Recreational grade GPS, Office: Georeferenced etc.	REQUIRED	No Comments from the group.
GCS/Datum	The Geographic Coordinate System (GCS) in which tabular data are provided (typically either WGS84 or NAD83)	Required for tabular submissions where the data have meter or sub-meter accuracy (i.e., mapping grade GPS)	No Comments from the group.
NHD Reach Code	14 Character text field storing the 14 digit value	Recommended-Optional	This could be auto-populated by Ecology.
NHD Measure	Decimal value representing a percentage along a given Reach Code's extent, from 0 downstream to 100 upstream	Recommended-Optional	No concerns if this field remains optional.
Receiving Waterbody Name	This is the name of the water body receiving the discharge.	Optional	This could be auto-populated by Ecology.
Pipe or Ditch Size	Internal diameter of the pipe etc.	Optional	No concerns if this field remains optional.
Pipe Material	The material the pipe is made of.	Optional	No concerns if this field remains optional.
Outfall Elevation (Z Coordinate)	Elevation of outfall	Optional	This information could be helpful when locating an outfall on a slope.

*Note: If any Optional fields become required, this should be phased in to allow permittees to update GIS.