

W23324.WD_HYDRO_JUNCTION_PT_24K ATTRIBUTES

GEODB ITEM NAME	ITEM DESCRIPTION	DOMAIN VALUES
OBJECTID	Internal ARC ID	
DRAIN_CODE	Drain code: Indicates the function of the node in the network.	0 = Junction is not the downstream end of transport system. 1 = Secondary drain 2 = main drain 3 = main drain leaving state
ENABLED		0 - False 1 - True
HYDROID	Unique ID assigned to each individual hydro feature	
ANCILLARYROLE	Indicates role of junction feature the in the geometric network.	0 - None 1 - Source 2 - Sink
HYDROCODE		1 = Shoreline intersection 2 = Cranberry bog 6 = Hydrocode <> in and out 7 = Headwater 8 = Headwater in water 9 = Pseudo node 11 = Main drain 12 = Drain leaves state 14 = Stream confluence
LAST_UPDATE_DATE	Last date feature was added and verified	
LAST_UPDATE_USER_ID	ID of user that last updated the feature	
WATERBODY_HYDROID	Waterbody Hydroid: Unique ID assigned to the waterbody	
WATERBODY_POURPOINT_CODE	Waterbody Pour Point Code:	1 - Primary outlet 2 - Secondary outlet 3 - Inlet 9 - Unkknown
IN_STATE_CODE	In State Code: Defines if feature is within / outside of WI.	0 - out of state 1 - in state
SHAPE	Standard ARC item	