W23324.WD_HYDRO_WATERBODY_AR_24K ATTRIBUTES

GEODB ITEM NAME	ITEM DESCRIPTION	DOMAIN VALUES
OBJECTID	Internal ARC ID	
	Unique ID assigned to SHAID features in the old coverage. This will be	
SHAID_NO	dropped eventually.	
	Waterbody Name: The officially recognized name of the areal water	
WATERBODY_NAME	feature based on USGS Geographic Names Information System (GNIS).	
	River System Name: The officially recognized name of the river system	
RIVER_SYS_NAME	based on USGS Geographic Names Information System (GNIS).	
	River System WBIC: 7 digit unique number assigned to a river system.	
RIVER_SYS_WBIC	WBIC = Waterbody ID Code	
	Pagistar of Waterhadias (POW) name: The name that ranks highest	
	Register of Waterbodies (ROW) name: The name that ranks highest on the ROW name source hierarchy:	
	of the NOW flame source flierarchy.	
	Source Rank	
	Geographic Names Information System 1	
	Wisconsin Geographic Names Council 2	
	Quad Map 3	
	WI Lake Book 4	
	WI Lake Map 5	
	County Surface Water Book 6	
	Master Waterbody File 7	
	WDNR 24K Hydro 8	
	Local Name 9	
RIVER_ROW_NAME	Unknown 10	
	Waterbody Register of Waterbodies (ROW) name: The name for the	
	areal water feature that ranks highest on the ROW name source	
	hierarchy.	
	Thoratory.	
	Source Rank	
	Geographic Names Information System 1	
	Wisconsin Geographic Names Council 2	
	Quad Map 3	
	WI Lake Book 4	
	WI Lake Map 5	
	County Surface Water Book 6	
	Master Waterbody File 7	
	WDNR 24K Hydro 8	
WATERDORY ROW NAME	Local Name 9	
WATERBODY_ROW_NAME	Unknown 10	
HYDROID	Unique ID assigned to each individual hydro feature	

W23324.WD_HYDRO_WATERBODY_AR_24K ATTRIBUTES

GEODB ITEM NAME	ITEM DESCRIPTION	DOMAIN VALUES
HYDROCODE	Code to indicate flow and duration	6011- Ditch/canal, perennial 6021 - Stream/River, perennial 6103 - Cranberry Bog, fluctuating 7011 - Backwater, perennial 7012 - Backwater, intermittent 7021 - Fish Hatchery, perennial 7031 - Flooded Excavation, perennial 7043 - Innundated Area, fluctuating 7051 - Industrial Waste Pond, perennial 7061 - Lake/Pond, perennial 7062 - Lake/Pond, intermittent 7071 - Reservoir/Flowage, perennial 7081 - Sewage Disposal Pond, perennial 7091 - Tailings Pond, perennial
ORIG_HRZ_COLL_MTHD_CODE	Original Horizontal Collection Method	CNV001 - Data provided to DNR in digitalformat from known source, and converted for DNR use. SCR001 - Digitized on screen: feature published/visible on digital orthophoto (DOP) SCR002 - Digitized on screen: feature interpreted from digital orthophoto (DOP) SCR003 - Digitized on screen: feature published on USGS 7.5 minute digital raster graphic (DRG) SCR004 - Digitized on screen: feature interpreted from USGS 7.5 minute digital raster graphic (DRG) SCR005 - Digitized on screen: feature published on digital vector data (e.g. hydrography, landnet) SCR006 - Digitized on screen: feature interpreted from digital vector data TAB001 - Digitized on table: feature published/visible onmap sheet
ORIG_HRZ_SRC_YR	Original Horizontal Source Year - Year the source material represents Original Horizontal Source Denominator - indicates the scale of the source material	
ORIG_HRZ_SRC_DENOM_AMT HYDROTYPE		601 - Ditch/canal 602 - Stream/river 610 - Cranberry bog 701 - Backwater 702 - Fish Hatchery 703 - Flooded Excavation 704 - Innundation Area 705 - Industrial Waste Pond 706 - Lake/Pond 707 - Reservoir/Flowage 708 - Sewage Disposal Pond 709 - Tailings Pond 710 - Unspecified Open Water

W23324.WD_HYDRO_WATERBODY_AR_24K ATTRIBUTES

GEODB ITEM NAME	ITEM DESCRIPTION	DOMAIN VALUES
		0 = Feature is not landlocked
		1 = Feature is landlocked
LANDLOCK_CODE	Indicates if water feature is landlocked or not	3 = Feature does not carry flow
	Unique 7-digit waterbody ID code (WBIC) assigned to the areal water	
WATERBODY_WBIC	feature.	
LAST_UPDATE_DATE	Last date feature was added and verified	
	Geometric Change Flag: Date/time indicating if any dimensional or	
GEOM_CHANGE_DATETIME	positional attributes of the feature have changed.	
	WBIC Change Date/Time: Date the waterbody ID code (WBIC) was	
WBIC_CHANGE_DATETIME	changed for the feature.	
CREATE_DATETIME	Date/time feature was created	
LAST_UPDATE_USER_ID	ID of user that last updated the feature	
		1 = Aquatic GAP project
		2 = GLIFWC (Great Lakes Indian Fish & Wildlife Commission)
		3 = Trout Classification
		4 = General Edit
		5 = USGS Hi resolution NHD
		6 = USGS DLG
PRODUCER_CODE	Producer Code - entity responsible for the producing the edited feature.	7 = WI county data
		0 - out of state
IN_STATE_CODE	In State Code: Defines if feature is within / outside of WI.	1 - in state
SHAPE	Standard ARC item	
SHAPE.AREA	Standard ARC item	
SHAPE.LEN	Standard ARC item	