

W23324.WD_HYDRO_BANK_LN_24K ATTRIBUTES

GEODB ITEM NAME	ITEM DESCRIPTION	DOMAIN VALUES
OBJECTID	Internal ARC ID	
SW_NO	Surface Water Number: Old coverage unique id assigned to individual features	
ORIG_HRZ_SRC_YR	Original Horizontal Source Year - Year the source material represents	
		CNV001 - Data provided to DNR in digital format 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 on map sheet
ORIG_HRZ_COLL_MTHD_CODE	Original Horizontal Collection Method	
ORIG_HRZ_SRC_DENOM_AMT	Original Horizontal Source Denominator - indicates the scale of the source material	
LAST_UPDATE_DATE	Last date feature was added and verified	
HYDROID	Unique ID assigned to each individual hydro feature	
		100 - Primary Flow Over Land Perennial 101 - Secondary Flow Over Land Perennial 110 - Primary Flow Over Land Intermittent 111 - Secondary Flow Over Land Intermittent 120 - Primary Flow Over Land Fluctuating 121 - Secondary Flow Over Land Fluctuating 200 - Primary Flow In Water Perennial 201 - Secondary Flow In Water Perennial 210 - Primary Flow In Water Intermittent 211 - Secondary Flow In Water Intermittent 220 - Primary Flow In Water Fluctuating 221 - Secondary Flow In Water Fluctuating
HYDROCODE	Code to indicate flow and duration	
WATERBODY_HYDROID	Unique ID assigned to each individual hydro feature	
QUAD_LINE_FLAG		
ENABLED		
GEOM_CHANGE_DATETIME	Geometric Change Flag: Date/time indicating if any dimensional or positional attributes of the feature have changed.	
FLIP_CHANGE_DATETIME	Date/time indicating when the direction of the arc has been reversed	
CREATE_DATETIME	Date/time feature was created	
WBIC_CHANGE_DATETIME	WBIC Change Date/Time: Date the waterbody ID code (WBIC) was changed.	
LAST_UPDATE_USER_ID	ID of user that last updated the feature	
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	
SHAPE.LEN	Standard ARC item	