



Bridges

Data Set Summary

<i>Data Set Basics</i>	
Title	Bridges
Abstract	Bridges in the City of Seattle.
Description	Displays location of bridges in the right of way in the City of Seattle.
Supplemental Information	This dataset is currently being constructed and is not authoritative.
Update Frequency	Weekly
Keyword(s)	SDOT, Seattle, Transportation, Bridge, Overpass, Street, Viaduct
<i>Contact Information</i>	
Contact Organization	SDOT
Contact Person	SDOT GIS Analyst
Contact Email	DOT_IT_GIS@seattle.gov

Attribute Information

Attribute	Data type, length	Description
OBJECTID	ObjectID	ESRI unique identifier.
COMPTYPE	Long	Primary key of the Bridge asset table, assigned by the Hansen asset management system.
COMPKEY	Short	Asset type code assigned by the Hansen asset management system.
HANSEGKEY	Long	
UNITID	Text, 20	Alpha-numeric Hansen unique identifier
UNITTYPE	Text, 10	Bridge category, enhanced for the City of Seattle.
BRGUNITID	Text, 20	Internal SDOT bridge Code



ArcGIS Metadata Form

Attribute	Data type, length	Description
UNITDESC_BRG	Text, 255	Structured description of the bridge location
UNITDESC_SEG	Text, 255	Structured description of the associated segment location
INSTDATE	Date	Date/time bridge was installed
EXPDATE	Date	Date/time bridge expired
STATUS	Text, 10	Current bridge status
STATUSDT	Date	Date/time current bridge status assessed
CONDITION	Text, 10	Bridge condition
CONDDT	Date	Date/time condition last assessed
OWN	Text, 10	The organization that owns the bridge
LSTVERIFY	Date	Date/time last verified
MAINTBY	Text, 10	The organization responsible for bridge maintenance
ADDBY	Text, 30	User who added the record to Hansen
ADDDTTM	Date	Date/time record was added to Hansen
MODBY	Text, 30	User who last modified record in Hansen
MODDTM	Date	Date/time record was last updated in Hansen
BR_NBR	Short	Code for bridge in SDOT RS records
BR_CODE	Text, 5	Code for substructure in SDOT RS records
BR_TYPE	Text, 2	Bridge type (ST, E, PK, DW, KC, PR, SC)
BR_NAME	Text, 30	Bridge name
BR_FACILITIES	Text, 24	Description of what the bridges carries, either a street name or 'PEDESTRIAN'
BR_FEATURES	Text, 30	Description of what feature the bridge crosses
BR_RATING	Short	Bridge rating code
BR_INSET	Short	Bridge inset
BR_GEO	Text, 2	Short hand code for Seattle neighborhood of bridge
BR_OWNER	Text, 6	A code for the organization that owns the bridge. <ul style="list-style-type: none"> • PRIV—Privately Owned • DWU—Seattle Public Utilities Drainage and Wastewater • DOT—Washington State Department of Transportation



ArcGIS Metadata Form

Attribute	Data type, length	Description
		<ul style="list-style-type: none"> • PRKS—Parks • MT—Metro • SDOT—Seattle Department of Transportation • KC—King County • RR—Railroad • SC—Seattle Center • PS—Port of Seattle
BR_OWNER_NAME	Text, 40	The name of the organization that owns the bridge. Most categories are titled 'OTHER'
GEOBASID	Long	Geobase ID
XGEOBASID	Long	Old Geobase ID
GISSEKEY	Long	The COMPKEY of the associated street segment. Native key to bridge geometry. Used to join to the GIS block features.
SHAPE_Length	Double	ESRI field that stores information about the length of a feature in GIS