ArcGIS Metadata Form

Planned Bike Facilities

Data Set Summary

Data Set Basics			
Title	Planned Bike Facilities		
Abstract	Planned Bike Facilities owned and maintained by SDOT.		
Description	Bicycle related street and off-street (trail) improvements which consist of markings and hardscape that are intended to improve the movement of bicycles through the city.		
Supplemental	Planned facilities are taken from the current Seattle Bicycle Master Plan and		
Information	are subject to change as projects within the city are evaluated for their feasibility		
Update Frequency	As Needed		
Keyword(s)	SDOT, Seattle, Transportation, Bicycles, Bike Lanes, Greenways, Planned Facilities, Sharrows		
Contact Information			
Contact	SDOT Transportation Operations Division		
Organization			
Contact Person	SDOT GIS Analyst		
Contact Email	DOT_IT_GIS@seattle.gov		

Attribute Information

Attribute	Data type, length	Description
OBJECTID	ObjectID	ESRI unique identifier
STREET_NAME	Text, 50	Name of street on which facility is located
LENGTH_MILES	Double	Facility length in miles, if applicable
STATUS	Text, 20	Current Bike Facility status: INSVC UPGRADE MEETS NA

ArcGIS Metadata Form

Attribute	Data type, length	Description
COMPKEY	Long	Primary key of the Bike Facilities asset table, assigned by the Hansen asset management system.
CATALYTIC_PROJECTS	Short	
NETWORK	Text, 50	Network extent of facility: LOCAL CITYWIDE NA
DATE _COMPLETED	Date	Date/time facility was completed, or planned completion date
EXISTING_FACILITY_TYPE	Text, 50	Existing Bike Facility category description
PLANNED_FACILITY_TYPE	Text, 50	Planned Bike Facility category description
PROJECT_NUMBER	Text, 4	Bike Facility project ID number
DATE_PLANNED	Date	
DATE_EXPIRED	Date	
SHAPE_LENGTH	Double	ESRI field that stores information about the length of a feature in GIS