



# Peak Hour Parking Restrictions

## Data Set Summary

<i>Data Set Basics</i>	
<b>Title</b>	Peak Hour Parking Restrictions
<b>Abstract</b>	Parking Restrictions during specific time periods of the day in the City of Seattle.
<b>Description</b>	Identifies parking spaces where vehicles are not permitted to stop or park during specific time periods, as stated on sign.
<b>Supplemental Information</b>	A route event with data from Hansen. Symbolized on the PKHRDESC (Description) field - grouped into AM, AM/PM, and PM restrictions as lines and dashed lines
<b>Update Frequency</b>	Weekly
<b>Keyword(s)</b>	SDOT, Seattle, Transportation, Restrictions, Parking, Peak Hour
<i>Contact Information</i>	
<b>Contact Organization</b>	SDOT Traffic Management, Parking Controls Group
<b>Contact Person</b>	SDOT GIS Analyst
<b>Contact Email</b>	DOT_IT_GIS@seattle.gov

## Attribute Information

Attribute	Data type, length	Description
OBJECTID	ObjectID	ESRI unique identifier
PKHRCODE	Text, 10	Code identifies the time of peak hour restrictions  PK-L        7-9AM 4-6PM PKAM-L    7-9AM PKPM-L    4-6PM PK-EE      6-9AM 3-7PM PKPMBE    3-7PM PKAM-E    6-9AM PK-E       6-9AM 3-6PM PKPM-E    3-6PM



## ArcGIS Metadata Form

Attribute	Data type, length	Description
		PK-LE 7-9AM 3-7PM PK-EL 6-9AM 3-6:30PM
PKHRDESC	Text, 300	Restricted parking times (hours)
SIDE	Text, 3	Side of the street on which the restricted zone is located
CURRENT_STATUS	Text, 10	Current restricted zone status INSVC = in service
PRIMARYDISTRICTCD	Text, 10	The code for the primary council district in which this restricted zone is located.
SECONDARYDISTRICTCD	Text, 10	The code for the secondary council district in which this restricted zone is located if applicable.
OVERRIDEYN	Text, 1	Council District override flag
OVERRIDECOMMENT	Text, 255	Council District override comment
SHAPE_Length	Double	ESRI field that stores information about the length of a feature in GIS