

## **Street Use Permits**

## Data Set Summary

Data Set Basics	
Title	Street Use Permits
Abstract	Permits for the temporary use of a right-of-way.
Description	Displays the location of right-of-way impacts as recorded in SDOT's Street Use permits. Includes all types of permits - Major, Term, Renew and OTC.
Supplemental	
Information	
Update	
Frequency	Nightly
Keyword(s)	SDOT, Seattle, Transportation, Permits, Street Use
Contact Informatio	on
Contact	
Organization	SDOT
Contact Person	SDOT GIS Analyst
Contact Email	DOT_IT_GIS@seattle.gov

## Attribute Information

Attribute	Data type, length	Description
USE_SPACE	Text, 2	Indicator for Area/location of the use of the right-of-way
USE_CODE	Text, 6	A code that indicates the nature of the use of a right-of-way
USE_START_DATE	Date	The calendar date/time on which the use begins.
USE_EXP_DATE	Date	The calendar date/time on which the use expires
USE_SQFT_NBR	Double	Use Area in Square Feet
PERMIT_APTYPE	Text, 10	Designates the Application as Major Permit, Over The Counter Permit, Renewable Permit, or Term Permit



Attribute	Data type,	Description
	length	-
PERMIT_CATEGORY	Text, 6	Further subdivision of A/P Type that indicates the category of the permit, such as UTIL for Utility Permit, STREND for Street End Permit
PERMIT_ADDRESS_TEXT	Text, 57	Full permit (site) address used to locate the work
PERMIT_STAGE_NAME	Text <i>,</i> 23	Permit stage within permitting process
USE_ROLL30_FLAG	Text, 1	Set to "Y" if the permitted use did occur in the last 15 days or will occur in the next 30 days
SHAPE	Geometry	ESRI field that stores information about the geometry of a feature in GIS
OBJECTID	ObjectID	ESRI unique identifier
PERMIT_NO_NUM	Text, 9	Hansen internal application number
PERMIT_STATUS	Text, 8	Permit application status: O-Open C- Closed S-Stop Work
PERMIT_ADDRESS_STNO	Text, 6	Permit address street number
PERMIT_ADDRESS_PREDIR	Text, 3	Permit address pre-directional
PERMIT_ADDRESS_STNAME	Text <i>,</i> 20	Permit address street name
PERMIT_ADDRESS_SUFFIX	Text, 4	Permit address suffix
PERMIT_ADDRESS_POSTDIR	Text, 3	Permit address post-directional
PERMIT_ADDRESS_STSUB	Text <i>,</i> 16	Permit address sub street
DPD_REFERENCE_NUM	Text <i>,</i> 16	Permit reference code in DPD
ADDRESS_KEY	Long	Address associated to the permit
SEGKEY	Double	Street segment associated to the permit
PERMIT_INSPTN_DISTRICT_NAME	Text <i>,</i> 30	Permit inspector district name
PERMIT_INSPECTOR_NAME	Text <i>,</i> 60	Permit inspector agency name
PERMIT_INSPECTOR_PHONE_NUM	Text <i>,</i> 40	Permit inspector phone number
IMPACT_DATA_FORMAT	Text, 3	Permit impact data format (NEW/OLD)
HUB	Text <i>,</i> 30	Name of HUB permit location is within, if applicable
URBAN_VILLAGE	Text, 40	Name of Urban Village permit location is within, if applicable
HIGH_IMPACT_AREA	Text, 1	Permit location is a high impact area (Y/N)
USE_DESCRIPTION	Text, 100	Permit use description, includes code value
PERMIT_LOCATION_TEXT	Text, 254	Further information on the permit location



Attribute	Data type,	Description
	length	_
STREET_CLOSED_FLAG	Text,1	Set to "Y" when the street will be fully closed.
STREET_CLOSE_START_DATE	Date	Start date of the street closure
STREET_CLOSE_END_DATE	Date	End date of the street closure
STREET_PART_CLOSED_FLAG	Text,1	Set to "Y" when the street will be partially closed.
STREET_PART_CLOSE_START_DATE	Date	Start date of the partial street closure
STREET_PART_CLOSE_END_DATE	Date	End date of the partial street closure
STREET_INTRMT_CLOSED_FLAG	Text,1	Set to "Y" when the street will be intermittently closed.
STREET_INTRMT_CLOSE_START_DT	Date	Start date of the intermittent street closure
STREET_INTRMT_CLOSE_END_DT	Date	End date of the intermittent street closure
STREET_REROUTE_FLAG	Text,1	Set to "Y" when the street will be rerouted.
STREET_REROUTE_START_DT	Date	Start date of the street rerouting
STREET_REROUTE_END_DT	Date	End date of the street rerouting
SDWLK_CLOSED_FLAG	Text, 1	Set to "Y" when the sidewalk will be fully closed.
SDWLK _CLOSE_START_DATE	Date	Start date of the sidewalk closure
SDWLK_CLOSE_END_DATE	Date	End date of the sidewalk closure
SDWLK_PART_CLOSED_FLAG	Text,1	Set to "Y" when the sidewalk will be partially closed.
SDWLK _PART_CLOSE_START_DT	Date	Start date of the partial sidewalk closure
SDWLK_PART_CLOSE_END_DT	Date	End date of the partial sidewalk closure
SDWLK_INTRMT_CLOSED_FLAG	Text,1	Set to "Y" when the sidewalk will be intermittently closed.
SDWLK_INTRMT_CLOSE_START_DT	Date	Start date of the intermittent sidewalk closure
SDWLK_INTRMT_CLOSE_END_DT	Date	End date of the intermittent sidewalk closure
SDWLK_REROUTE_FLAG	Text,1	Set to "Y" when the sidewalk will be rerouted.
SDWLK_REROUTE_START_DT	Date	Start date of the sidewalk rerouting
SDWLK_REROUTE_END_DT	Date	End date of the sidewalk rerouting
PRKLN_CLOSED_FLAG	Text,1	Set to "Y" when one or more parking lanes will be closed.
PRKLN_CLOSE_START_DATE	Date	Start date of the parking lane closure



Attribute	Data type,	Description
	length	_
PRKLN_CLOSE_END_DATE	Date	End date of the parking lane closure
PRKLN _PART_CLOSED_FLAG	Text,1	Set to "Y" when one or more parking lanes
		will be partially closed.
PRKLN _PART_CLOSE_START_DATE	Date	Start date of the partial parking lane
		closure
PRKLN_PART_CLOSE_END_DATE	Date	End date of the partial parking lane
	Toyt 1	Closure
PRREIN_INTRIVIT_CLOSED_FLAG	Text,1	will be intermittently closed
PRKIN INTRMT CLOSE START DT	Date	Start date of the intermittent parking lane
	Dute	closure
PRKLN INTRMT CLOSE END DT	Date	End date of the intermittent parking lane
		closure
PRKLN_REROUTE_FLAG	Text,1	Set to "Y" when one or more parking lanes
		will be rerouted.
PRKLN_REROUTE_START_DT	Date	Start date of the parking lane rerouting
PRKLN_REROUTE_END_DT	Date	End date of the parking lane rerouting
ALLEY_CLOSED_FLAG	Text,1	Set to "Y" when the alley will be fully
		closed.
ALLEY _CLOSE_START_DATE	Date	Start date of the alley closure
ALLEY _CLOSE_END_DATE	Date	End date of the alley closure
ALLEY _PART_CLOSED_FLAG	Text,1	Set to "Y" when the alley will be partially
		closed.
ALLEY _PART_CLOSE_START_DATE	Date	Start date of the partial alley closure
ALLEY_PART_CLOSE_END_DATE	Date	End date of the partial alley closure
ALLEY_INTRMT_CLOSED_FLAG	Text,1	Set to "Y" when the alley will be
	Data	intermittently closed.
ALLEY_INTRIMI_CLOSE_START_DT	Date	Start date of the intermittent alley closure
ALLEY_INTRMT_CLOSE_END_DT	Date	End date of the intermittent alley closure
ALLEY_REROUTE_FLAG	Text,1	Set to "Y" when the alley will be rerouted.
ALLEY_REROUTE_START_DT	Date	Start date of the alley rerouting
ALLEY_REROUTE_END_DT	Date	End date of the alley rerouting
TRVL_LANE_CLOSED_FLAG	Text,1	Set to "Y" when the travel lane will be fully
		closed.
IRVL_LANE_CLOSE_START_DATE	Date	Start date of the travel lane closure
TRVL_LANE _CLOSE_END_DATE	Date	End date of the travel lane closure
TRVL_LANE _PART_CLOSED_FLAG	Text,1	Set to "Y" when the travel lane will be
		partially closed.



Attribute	Data type,	Description
	length	
TRVL_LANE	Date	Start date of the partial travel lane closure
_PART_CLOSE_START_DATE		
TRVL_LANE	Date	End date of the partial travel lane closure
_PART_CLOSE_END_DATE		
TRVL_LANE _INTRMT_CLOSED_FLAG	Text,1	Set to "Y" when the travel lane will be intermittently closed.
TRVL_LANE	Date	Start date of the intermittent travel lane
_INTRMT_CLOSE_START_DT		closure
TRVL_LANE	Date	End date of the intermittent travel lane
_INTRMT_CLOSE_END_DT		closure
TRVL_LANE _REROUTE_FLAG	Text,1	Set to "Y" when the travel lane will be
		rerouted.
TRVL_LANE _REROUTE_START_DT	Date	Start date of the travel lane rerouting
TRVL_LANE _REROUTE_END_DT	Date	End date of the travel lane rerouting
BIKE_LANE_CLOSED_FLAG	Text,1	Set to "Y" when the bike lane will be fully
		closed.
BIKE_LANE _CLOSE_START_DATE	Date	Start date of the bike lane closure
BIKE_LANE _CLOSE_END_DATE	Date	End date of the bike lane closure
BIKE_LANE _PART_CLOSED_FLAG	Text,1	Set to "Y" when the bike lane will be
		partially closed.
BIKE_LANE	Date	Start date of the partial bike lane closure
_PART_CLOSE_START_DATE		
BIKE_LANE	Date	End date of the partial bike lane closure
PART_CLOSE_END_DATE		
BIKE_LANE _INTRMT_CLOSED_FLAG	Text,1	Set to "Y" when the bike lane will be
		intermittently closed.
BIKE_LANE	Date	Start date of the intermittent bike lane
_INTRMT_CLOSE_START_DT		closure
BIKE_LANE	Date	End date of the intermittent bike lane
_INTRMT_CLOSE_END_DT	-	closure
BIKE_LANE _REROUTE_FLAG	Text,1	Set to "Y" when the bike lane will be
		rerouted.
BIKE_LANE_REROUTE_START_DT	Date	Start date of the bike lane rerouting
BIKE_LANE _REROUTE_END_DT	Date	End date of the bike lane rerouting
FILLER_CLOSED_FLAG	Text,1	Set to "Y" when the filler will be fully
		closed.
FILLER_CLOSE_START_DATE	Date	Start date of the filler closure
FILLER_CLOSE_END_DATE	Date	End date of the filler closure



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FILLER _REROUTE_FLAGText,1Set to "Y" when the filler will be rerouted.FILLER _REROUTE_START_DTDateStart date of the filler reroutingFILLER _REROUTE_END_DTDateEnd date of the filler reroutingUNIMP_ROW_CLOSED_FLAGText,1Set to "Y" when the unimproved right of way will be fully closed.UNIMP_ROW _CLOSE_START_DATEDateStart date of the unimproved right of way closureUNIMP_ROW _CLOSE_END_DATEDateEnd date of the unimproved right of way closureUNIMP_ROW _PART_CLOSED_FLAGText,1Set to "Y" when the unimproved right of way will be partially closed.	FILLER_INTRMT_CLOSE_END_DT	Date	End date of the intermittent filler closure
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FILLER _REROUTE_END_DTDateEnd date of the filler reroutingUNIMP_ROW_CLOSED_FLAGText,1Set to "Y" when the unimproved right of way will be fully closed.UNIMP_ROW _CLOSE_START_DATEDateStart date of the unimproved right of way closureUNIMP_ROW _CLOSE_END_DATEDateEnd date of the unimproved right of way closureUNIMP_ROW _PART_CLOSED_FLAGText,1Set to "Y" when the unimproved right of way will be partially closed.	FILLER _REROUTE_START_DT	Date	Start date of the filler rerouting
UNIMP_ROW_CLOSED_FLAGText,1Set to "Y" when the unimproved right of way will be fully closed.UNIMP_ROW_CLOSE_START_DATEDateStart date of the unimproved right of way closureUNIMP_ROW_CLOSE_END_DATEDateEnd date of the unimproved right of way closureUNIMP_ROW_PART_CLOSED_FLAGText,1Set to "Y" when the unimproved right of way will be partially closed.	FILLER _REROUTE_END_DT	Date	End date of the filler rerouting
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UNIMP_ROW_PART_CLOSED_FLAG Text,1 Set to "Y" when the unimproved right of way will be partially closed.	UNIMP_ROW _CLOSE_END_DATE	Date	End date of the unimproved right of way
UNIMP_ROW _PART_CLOSED_FLAG   Text,1   Set to "Y" when the unimproved right of way will be partially closed.			closure
I way will be bartially closed.	UNIMP_ROW_PART_CLOSED_FLAG	Text,1	Set to "Y" when the unimproved right of
UNUMD DOW/		Data	Way will be partially closed.
DATE DATE START DATE of way closure	DART CLOSE START DATE	Date	of way closure
UNIMP_ROW Date End date of the partial unimproved right		Date	End date of the partial unimproved right
PART CLOSE END DATE of way closure	PART CLOSE END DATE	Dute	of way closure
UNIMP_ROW Text,1 Set to "Y" when the unimproved right of	UNIMP ROW	Text,1	Set to "Y" when the unimproved right of
INTRMT_CLOSED_FLAG way will be intermittently closed.	 _INTRMT_CLOSED_FLAG		way will be intermittently closed.
UNIMP_ROW Date Start date of the intermittent unimproved	UNIMP_ROW	Date	Start date of the intermittent unimproved
_INTRMT_CLOSE_START_DT right of way closure	_INTRMT_CLOSE_START_DT		right of way closure
UNIMP_ROW Date End date of the intermittent unimproved	UNIMP_ROW	Date	End date of the intermittent unimproved
_INTRMT_CLOSE_END_DT right of way closure	_INTRMT_CLOSE_END_DT		right of way closure
UNIMP_ROW_REROUTE_FLAG Text,1 Set to "Y" when the unimproved right of	UNIMP_ROW_REROUTE_FLAG	Text,1	Set to "Y" when the unimproved right of
way will be rerouted.			way will be rerouted.
UNIMP_ROW_REROUTE_START_DT   Date   Start date of the unimproved right of way	UNIMP_ROW_REROUTE_START_DT	Date	Start date of the unimproved right of way
INUMP POW/ REPOUTE END DT Data End data of the unimproved right of way		Data	rerouting
UNIMP_ROW_REROUTE_END_DT Date End date of the unimproved right of way rerouting		Date	rerouting
INTERSECT_CLOSED_ELAGText 1Set to "V" when the intersection will be	INTERSECT CLOSED FLAG	Text 1	Set to "V" when the intersection will be
fully closed			fully closed.
INTERSECT CLOSE START DATE Date Start date of the intersection closure	INTERSECT CLOSE START DATE	Date	Start date of the intersection closure
INTERSECT CLOSE END DATE Date End date of the intersection closure	INTERSECT CLOSE END DATE	Date	End date of the intersection closure



Attribute	Data type,	Description
	length	_
INTERSECT _PART_CLOSED_FLAG	Text,1	Set to "Y" when the intersection will be
		partially closed.
INTERSECT	Date	Start date of the partial intersection
_PART_CLOSE_START_DATE		closure
INTERSECT	Date	End date of the partial intersection closure
PART_CLOSE_END_DATE		
INTERSECT _INTRMT_CLOSED_FLAG	Text,1	Set to "Y" when the intersection will be
	Data	Intermittently closed.
	Date	Start date of the intermittent intersection
	Data	Closure
	Date	closure
	Text 1	Set to "Y" when the intersection will be
		rerouted.
INTERSECT REROUTE START DT	Date	Start date of the intersection rerouting
INTERSECT REROUTE END DT	Date	End date of the intersection rerouting
PLNTSTRP CLOSED FLAG	Text.1	Set to "Y" when the planting strip will be
		fully closed.
PLNTSTRP _CLOSE_START_DATE	Date	Start date of the planting strip closure
PLNTSTRP _CLOSE_END_DATE	Date	End date of the planting strip closure
PLNTSTRP _PART_CLOSED_FLAG	Text,1	Set to "Y" when the planting strip will be
		partially closed.
PLNTSTRP	Date	Start date of the partial planting strip
_PART_CLOSE_START_DATE		closure
PLNTSTRP _PART_CLOSE_END_DATE	Date	End date of the partial planting strip
		closure
PLNTSTRP_INTRMT_CLOSED_FLAG	Text,1	Set to "Y" when the planting strip will be
	Data	Intermittently closed.
	Date	start date of the intermittent planting
	Data	End date of the intermittent planting strip
	Date	closure
PLNTSTRP_REROUTE_FLAG	Text.1	Set to "Y" when the planting strip will be
		rerouted.
PLNTSTRP _REROUTE_START_DT	Date	Start date of the planting strip rerouting
PLNTSTRP _REROUTE_END_DT	Date	End date of the planting strip rerouting
AM_PEAK_HOUR_OK_FLAG	Text, 1	Approved to conduct permitted work
		during morning peak hour restriction
PM_PEAK_HOUR_OK_FLAG	Text, 1	Approved to conduct permitted work
		during evening peak hour restriction



Attribute	Data type, length	Description
NIGHT_WEEKEND_ONLY_FLAG	Text, 1	Approved to conduct permitted work
		during evening and weekend only
PLANNED_PROJECT_TEXT	Text, 20	Description of planned project
CONSTRUCTION_WAIVER_TEXT	Text, 15	Construction waiver information
REVIEW_DESC	Text, 30	Type of review used to review the plan
REVIEW_ACTION_DATE	Date	Date when status was assigned
REVIEW_STATUS	Text, 20	Current status of the permit
REVIEWER_NAME	Text, 33	Name of staff member who reviewed the
		plan
TCP_ROLL30_FLAG	Text, 1	Set to "Y" if the Traffic Control Plan was in
		place in the last 15 days or will be in place
		in the next 30 days
USE_MOBILITY_IMPACT_DESC	Text, 30	Description of mobility impact:
		1- Possible Pavement Cut
		2- Possible ROW Impact, No Cut
		3- Non-Construction, Long Term
		4- No ROW Blockage
PERMIT_KEY	Long	Hansen internal application key
RESTORE_BY	Text, 20	Calendar data when ROW should be
		restored