Laneways with greening potential Data Dictionary

eld	Description
egid	Road Segment ID
egid_1	Road Segment ID
rmlane	Grade from 0 – 100 of potential for farm
	lane
rm_rank	Rank from lowest to highest potential for
	farm lanes in the dataset
arklane	Grade from 0 – 100 of potential for park
	lane
ark_rank	Rank from lowest to highest potential for
	park lanes in the dataset
erticalsu	Grade from 0 – 100 of potential vertical
	greening suitability
ert_rank	Rank from lowest to highest potential for
	vertical greening in the dataset
rest	Grade from 0 – 100 of potential for forest
	lane
res_rank	Rank from lowest to highest potential for
nonorot	forest lanes in the dataset
nsperct	Percentage of bins taking up space in laneway
osepart	laneway
arrowing	Whether or not the laneway is narrows
riveways	How many driveways are in the laneway
sud	Is water sustainable urban design possible
suu	in the laneway
alls	Grade from 0 – 100 of potential for green
Allo	walls
sol_scor	Insolation (annual solar radiation) score
imate_ty	Climate type
ojectid	Number of objects in the laneway
apbase_mc	Road Segment ID
apbase1	Street name
e_geom	Spatial location