

Dig and Line vs Dig and Haul

MPCA Concept Options:	Existing Conditions	Dig and Line	Dig and Haul
Waste area/Volume	Landfill: 140 acres/5.3M cy		TBD
Maximum Height	730'	785' *	TBD
Estimated Construction Duration		3-4 years	TBD (shorter then Dig and Line)
Estimated Construction Cost		\$77M-\$126M	\$145M-\$795M

*10 story building = 100', Buck Hill = 220'

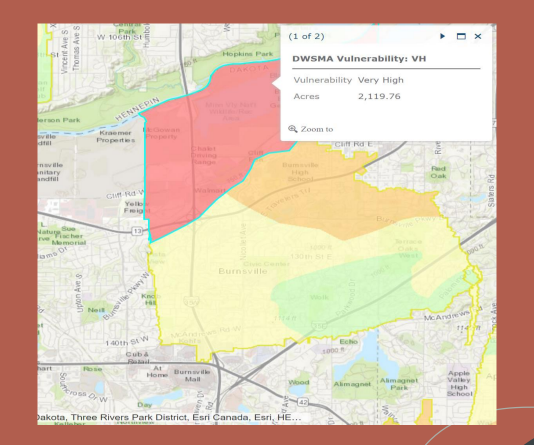


Dakota County Groundwater Plan 2020-2030

• Plan Goals:

- Water Quality Groundwater and drinking water are free from unhealthy levels of contaminants
- Water Quantity Groundwater is sufficient to meet human needs and sustain groundwater-dependent ecosystems

MDH Defined DWSMA (Drinking Water Supply Management Areas) Vulnerability



Reasons to support Dig and Haul

Environment	Fiscal	Aesthetic
Reduces amount of waste in the county	Redevelopment potential = increase tax base	785' garbage mound as gateway into Dakota County
Location: next to MN River and near Burnsville wells	MLCAT/CLF future availability is uncertain	Mixed use redevelopment
Ensure protection of environment and drinking water		

