



Bloomington

Minnesota River

US Salt Inc

US Salt

INTERSTATE
35W

Black

Embassy Rd

Transfer
Station

Freeway Landfill

McGowan
Property

Amphitheater

Burnsville

Freeway Landfill

Dig and Haul vs Dig and Line

Kraemer Quarry

Kraemer
Properties

Kraemer
Gravel P

Embassy Rd

Inter

Dig and Line vs Dig and Haul

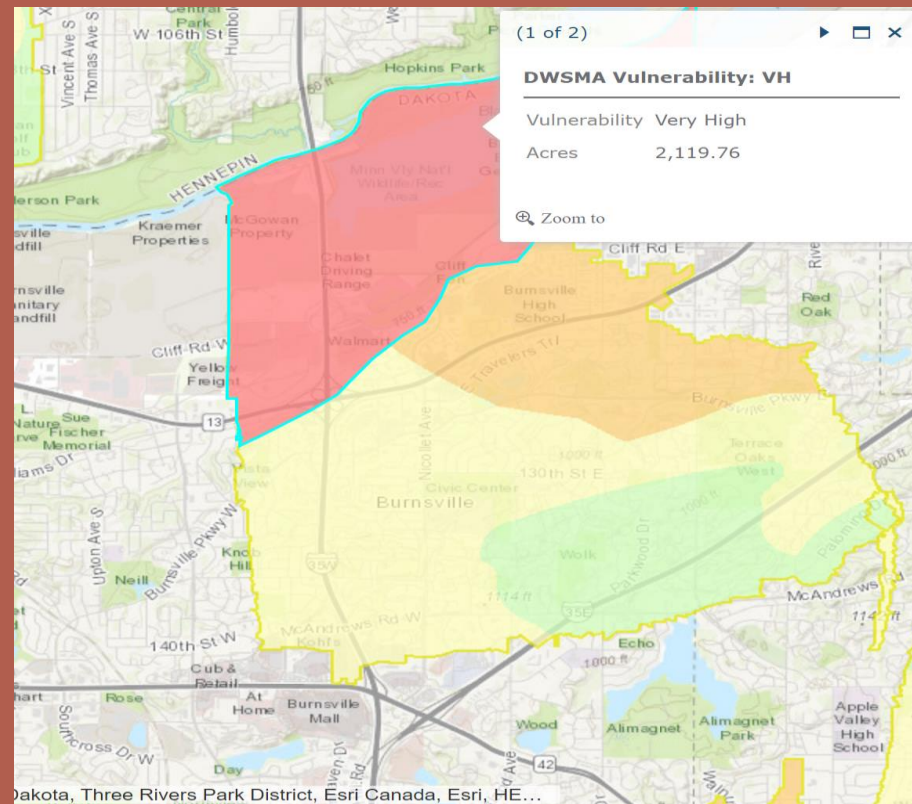
MPCA Concept Options:	Existing Conditions	Dig and Line	Dig and Haul
Waste area/Volume	Landfill: 140 acres/5.3M cy		TBD
Maximum Height	730'	785' *	TBD
Estimated Construction Duration		3-4 years	TBD (shorter then Dig and Line)
Estimated Construction Cost		\$77M-\$126M	\$145M-\$795M

*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		