Document Reference

title	doi	authors	year	month	description
NI 43-101 Technical Report for the Maturi Project in Minnesota, United State s dated June 2006	https://w3id. org/usgs/z/4 530692/CG WU8XBQ	['Richard E. Routledge M.Sc. P.Geo. ', 'Gregory F. Greenoug h B.Sc. P.Geo.']	2006	6	An independ ent estimate of the miner al resources for the Matur i copper-nick el PGM deposit in Lake County, Minnesota, following the National Instrument 43-101 stan dards.

**Mineral Site** 

source_id	name	location_info.	location_info. country	location_info. crs	location_info. state_or_pro vince
https://w3id. org/usgs/z/4 530692/CG WU8XBQ	Technical Report on the Mineral Resource Estimate for the Maturi Property Minnesota U.S.A.	POINT(-91.7 5930555555 6 47.799861 111111)	United State s of America	WGS84	Minnesota

**Mineral Inventory** 

zone	page_ numb er	comm odity	catego ry	ore_u nit	ore_v alue	grade _unit	grade _value	cutoff_ unit	cutoff_ value
	4	nickel	['inferr ed']	million tonne s	155.0	perce nt	0.24	dollar per to nne	17.0
	4	nickel	['inferr ed']	million tonne s	145.0	perce nt	0.24	dollar per to nne	18.0

4	nickel	['inferr ed']	million tonne s	134.0	perce nt	0.25	dollar per to nne	19.0
4	nickel	['inferr ed']	million tonne s	121.0	perce nt	0.25	dollar per to nne	20.0
4	nickel	['inferr ed']	million tonne s	106.0	perce nt	0.26	dollar per to nne	21.0
4	nickel	['inferr ed']	million tonne s	90.6	perce nt	0.26	dollar per to nne	22.0
4	nickel	['inferr ed']	million tonne s	76.4	perce nt	0.27	dollar per to nne	23.0
4	nickel	['inferr ed']	million tonne s	63.2	perce nt	0.27	dollar per to nne	24.0
4	nickel	['inferr ed']	million tonne s	51.2	perce nt	0.28	dollar per to nne	25.0
4	nickel	['inferr ed']	million tonne s	41.1	perce nt	0.28	dollar per to nne	26.0

**Deposit Types** 

observed deposit type	normalized id
magmatic nickel- copper-platinum group element (PGE)	U-M layered intrusion nickel- copper-PGE