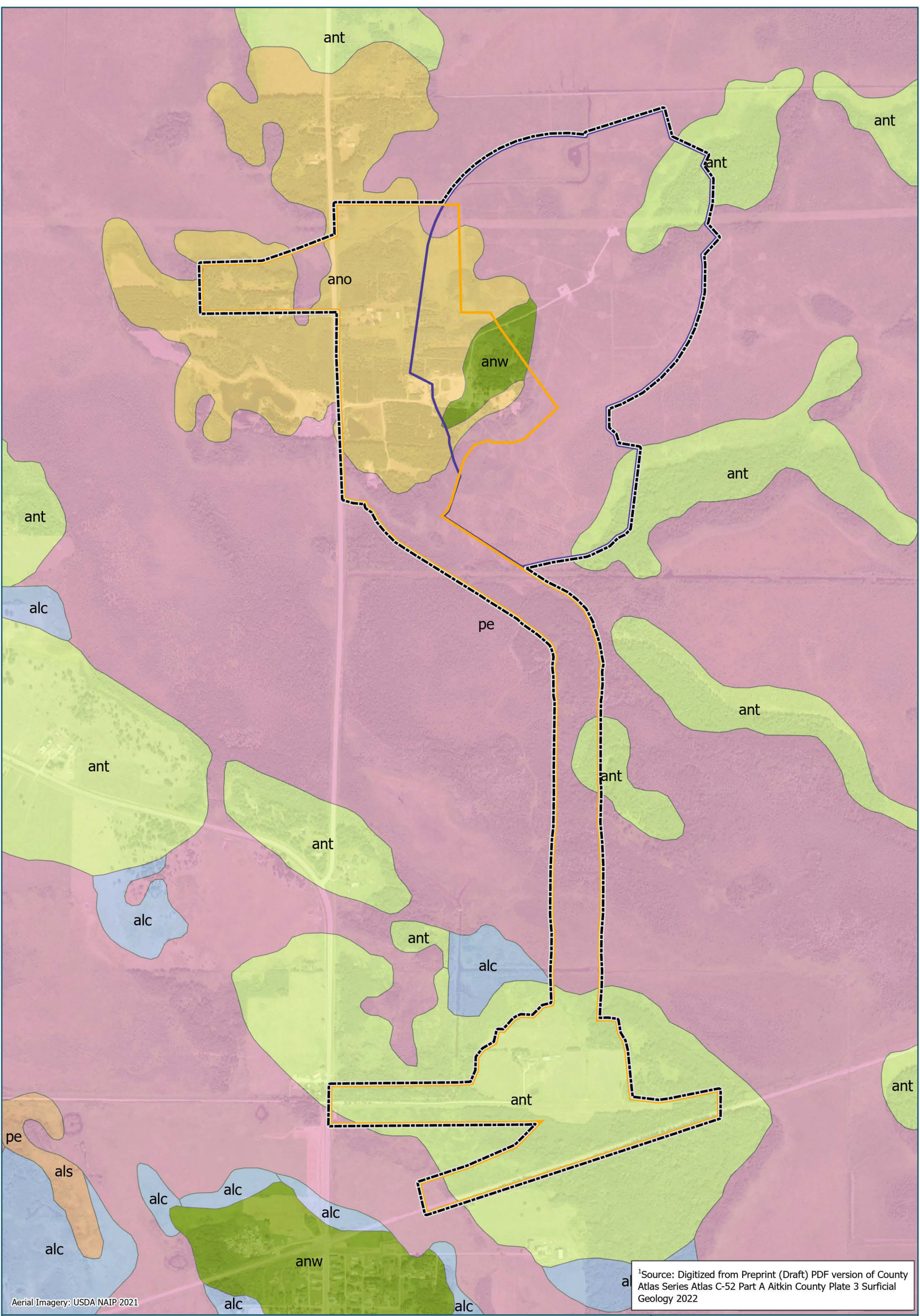


Barr Footer: ArcGISPro 3.1.2, 2023-06-14 16:40 File: I:\Client\Talon\Tamarack\Work_Orders\EAW\Maps\Reports\SEAW Figures Drafts.aprx Layout: Figure 7 Surficial Geology User: am2



Aerial Imagery: USDA NAIP 2021

¹Source: Digitized from Preprint (Draft) PDF version of County Atlas Series Atlas C-52 Part A Aitkin County Plate 3 Surficial Geology 2022

<p>N</p> <p>0 900 Feet</p> <p>TALON</p>	<p> Project Area</p> <p> Underground Boundary</p> <p> Surface Boundary</p> <p>Surficial Geology¹</p> <p> pe - Peat and other organic sediment</p> <p> als - Glacial Lakes Aitkin II and Upham II member, sand and silt near-shore or shallow-water deposits</p>	<p> alc - Glacial Lakes Aitkin II and Upham II member, fine-grained silt and clay lake sediment</p> <p> ano - Nelson Lake Member, Outwash deposits</p> <p> ant - Nelson Lake Member, Till deposits</p> <p> anw - Nelson Lake Member, Wave-washed till deposits</p>	<p>SURFICIAL GEOLOGY Tamarack Mining Project</p> <p>Figure 7 Environmental Assessment Worksheet</p>
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