

The background is a dark blue-grey color with a faint, light-colored map overlay. The map shows various irregular polygons representing land parcels. In the lower-left quadrant, there is a compass rose with a dollar sign (\$) and the letters 'SA' near it. The text is centered within a white double-line rectangular border.

USING ARCGIS TO CREATE FREP FIELD MAPS

KEY CAPABILITIES OF ARCGIS FOR FREP WORK

Office

- ▶ Ability to add orthoimagery (UTM Projection) to view harvesting activities and road access
- ▶ Grid overlay on map provides UTM coordinates for random plots or features.
- ▶ UTM coordinates can be entered into GPS

KEY CAPABILITIES OF ARCGIS FOR FREP WORK

Field

- ▶ Use “Go to” function on GPS to find plots or features quickly and easily
- ▶ Keep track of other team members using the UTM grid map
- ▶ FREP auditors can find plots or features more efficiently by using UTM map and GPS plot coordinates

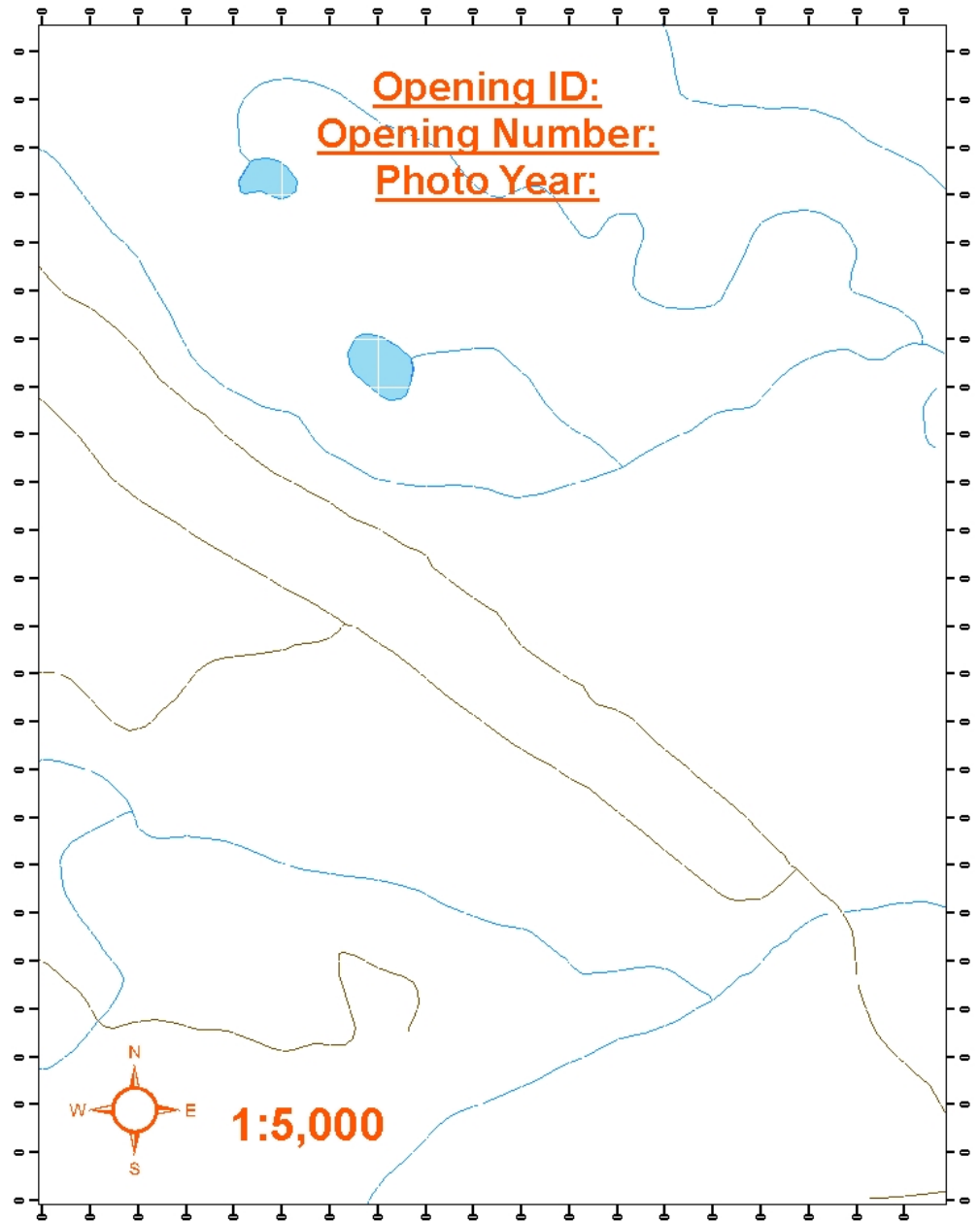
KEY CAPABILITIES OF ARCGIS FOR FREP WORK

Branch

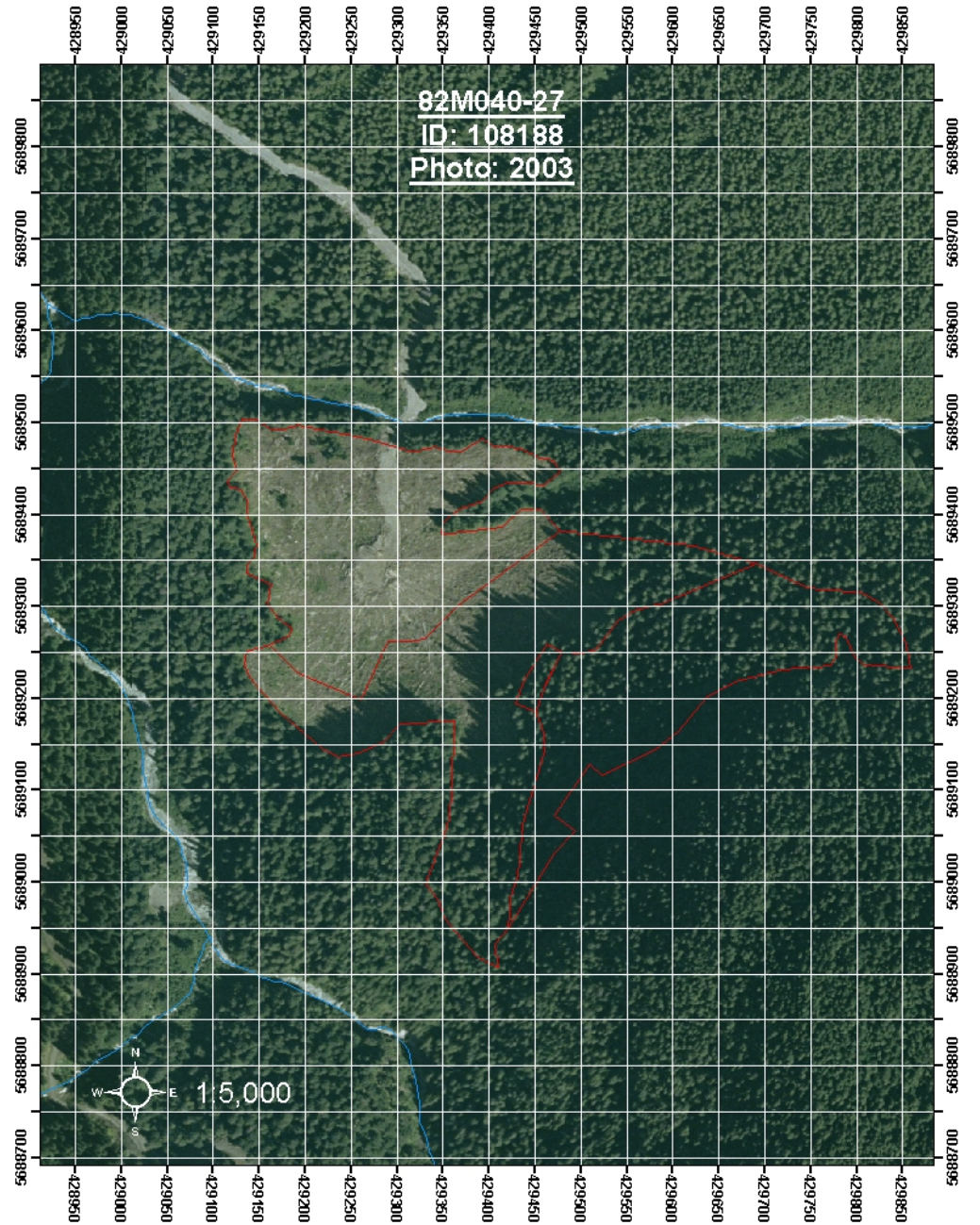
- ▶ Provides FREP validators with a detailed map showing plots, block shape, ortho imagery, roads and water features
- ▶ Produces professional-quality, publication-ready maps
- ▶ Data created using ArcGIS can be added to the FREP provincial map/database??

MAP TEMPLATE AND GIS MANUAL

Located on the FTP server
at:
F:\HFP\gov_internal\!publi
sh\FREP assistant handbook



FINISHED PRODUCT



??ANY QUESTIONS??

