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How to use GIS web services:

1. Open ArcGIS Pro

A screen shot of a phone

Description automatically generated

2. Insert New Local Scene

A screenshot of a computer

Description automatically generated

3. Add data -> Add data from path

A screenshot of a computer

Description automatically generated

4. Copy URL from list below and paste into path

A screenshot of a computer

Description automatically generated

ArcGIS Web Services for AEM resistivity models

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| --- | --- | --- |
| Natural Resources District (NRD) | Survey year & system | ArcGIS Web Service URL |
| Lewis and Clark NRD | 2016 SkyTEM 304M | https://csdgis.unl.edu/csdgis/rest/services/Hosted/KORUSDATA2\_LCNRD\_2016\_SkyTEM304M\_29lyrSCI/SceneServer |
| 2018 SkyTEM 304M | https://csdgis.unl.edu/csdgis/rest/services/Hosted/KORUSDATA2\_LCNRD\_2018\_SkyTEM304M\_39lyrSCI/SceneServer |
| 2018 SkyTEM 312 | https://csdgis.unl.edu/csdgis/rest/services/Hosted/KORUSDATA2\_LCNRD\_2018\_SkyTEM312\_39lyrSCI/SceneServer |
| Middle Republican NRD | 2020 SkyTEM 304M | https://csdgis.unl.edu/csdgis/rest/services/Hosted/KORUSDATA2\_MRNRD\_2020\_SkyTEM304M\_39lyrSCI/SceneServer |
| 2022 SkyTEM 304M | https://csdgis.unl.edu/csdgis/rest/services/Hosted/KORUSDATA2\_MRNRD\_2022\_SkyTEM304M\_39lyrSCI/SceneServer |
| 2023 SkyTEM 304M | https://csdgis.unl.edu/csdgis/rest/services/Hosted/KORUSDATA2\_MRNRD\_2023\_SkyTEM304M\_39lyrSCI/SceneServer |