

# Mountain Accord

## Using ArcGIS Online for Public Maps

ArcGIS Online is a web mapping tool that allows Mountain Accord data and concepts to be shared within System Groups and with the general public.

- Show Contents Tab** – Click the Contents Tab and then check boxes to turn layers on and off.
- Show Map Legend** – Click the Legend Tab to show layers symbology (Note: will only show items checked in Contents menu)
- Symbology** - Click on the layer title in the Contents Tab to view symbology.
- Layer Attributes and Effects** – Click the arrow to the right of layer to open the layers attribute table, adjust transparency, and change symbology.
- Zoom** – To zoom in/out click on the plus (zoom in) or minus (zoom out) or use the scroll wheel on your mouse. Click on the house to return to the full extent of the study area.
- View Attributes** – Click on a feature in the map to view its attributes.

The screenshot displays the ArcGIS Online interface for a 'Recreation Basemap'. The interface includes a search bar at the top right, a 'MODIFY MAP' button, and a 'Sign In' button. The main map area shows a topographic view of Utah with various transit lines overlaid. A blue box labeled 'Semi-Transparent Line' points to a pink line on the map. A callout window titled 'Existing LRT: Draper Line' shows the following attributes:

Attribute	Value
SEGMENT_NAME	Draper Line
ROUTE	B
STATUS	in service

At the bottom right, a 'Terminology' box defines key terms:

**Terminology**  
**Attribute Table:** A data table with a row for each feature (ex. Cedar Trail) and various items describing it (ex. Trail Type = Multi-use).  
**Layers:** A layer is a piece of data (ex. Trails) that can be viewed in a map.  
**Symbology:** Symbology describes the way a layer is displayed on the map and can be a fill or line color or an icon for point layers.  
**Transparency:** Increasing or decreasing transparency will determine whether you can see through a layers symbology.