The Kansas Geological Survey and the Western Kansas Groundwater Management District do not guarantee locations using ESRI’s Topogrid tool and was assigned to sections.

The change in mean saturated thickness within each section was calculated as follows:

1. After the water level measurements taken between 2019 and 2021 were averaged at each foot location, the mean saturated thickness of the average 2019-2021 water table elevation was subtracted from the year-2000 model to assign this change.
2. Estimates of mean saturated thickness were compiled from interpreted mean water table elevations for the saturated thickness of 2019-2021 minus the modeled initial change.
3. Light yellow sections without a water table were computed change in saturated thickness.
4. The Kansas Geological Survey and the Western Kansas Groundwater Management District do not guarantee that the map is free from error or inaccuracies and disclaims any responsibility or liability for interpretations derived from this map.