Maxent model for *Vertigo paradoxa* (IMGAS20420 -- Mystery Vertigo)

Base Layers:
- Cities
- Highways
- Other Major Roads
- State Boundary
- Major Water Bodies
- Black Hills NF Boundary

Presence of Species at Survey Sites:
- Observe Present
- Observed Absent

Predicted Occurrence for this Species:
- Very Low Probability of Occurrence
- Low Probability of Occurrence
- Moderate Probability of Occurrence
- High Probability of Occurrence

*Survey site data from Frost & Johannes 2002*
Maxent model for Discus shimekii (IMGAS54120 -- Striate Disc)

Base Layers
- Cities
- Highways
- Other Major Roads
- State Boundary
- Major Water Bodies
- Black Hills NF Boundary

Presence of Species at Survey Sites
- Observed Present
- Observed Absent

Predicted Occurrence for this Species
- Very Low Probability of Occurrence
- Low Probability of Occurrence
- Moderate Probability of Occurrence
- High Probability of Occurrence

*Survey site data from Frest & Johannes 2002
Maxent model for *Catinella gelida* (IMGAS66120 -- Frigid Ambersnail)

Base Layers
- Cities
- Highways
- Other Major Roads
- State Boundary
- Major Water Bodies
- Black Hills NF Boundary

Presence of Species at Survey Sites
- *Observed Present*
- *Observed Absent*

Predicted Occurrence for this Species
- Very Low Probability of Occurrence
- Low Probability of Occurrence
- Moderate Probability of Occurrence
- High Probability of Occurrence

*Survey site data from Frost & Johannes 2002*
Maxent model for *Oreohelix* spp. (IMGASB5320 -- Rocky Mountainsnail)