

Floorlandia: Netlogo Computational Model

NAME: _____ DATE: _____

1. What rules in the computer model determine the direction each water droplet moves?
2. Identify the large watershed in the simulation. What information in the computer model causes this boundary to form? To answer this question, think about what information is in each cell in the model.
3. What parts of the model output represent reality well?
4. What parts of the model output could be improved?
5. Could this model be used as a predictive tool? If so, what could the model predict? If you answered no, why not?