

RUNING THE SIMULATION

Running the simulation

1. Use a spray bottle of water to create rainfall over your land. Use gentle sprays of mist.
2. Observe what happens after every misting.
3. As the “rain” continues, observe how the water flows on your land **model**.

Summarizing your observations

What happened when it “rained” on your **model**?

If the marker ink **simulates** pollution, were there areas where the water became more polluted?

In your **model**, where did the water flows end?

Did anything surprise you?
