The Alliance of Indiana Rural Water Ground Water Flow model shows groundwater flow and contamination in sand and gravel aquifers typical of valley fill and/or glacial-deposit geologic settings. Wells are located at varying depths to simulate the various types of wells in use from a shallow homeowner well in an unconfined aquifer to a deep commercial well cased to a semi-confined aquifer. Contamination plume flow is accurately simulated showing how some wells can become contaminated while others not contaminated.

Model is 19.5 long x 12 in high x 8 in deep, is fully assembled and will require water.

We need the following information 5days in advance of the date the GW model is needed:

Name of Public Water System:

Name, address, phone number of water system contact Secondary Town contact person Name, address, phone Dates GW model is needed:

When can it be delivered

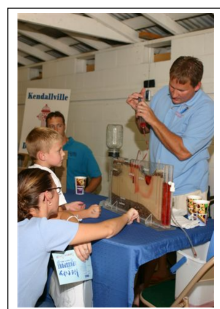
Directions to where it is to be delivered

Will the Water System/Town be returning the Model to the Alliance of Indiana Rural Water office or will it need to be picked up?

When will it be returned?

When does it need to be picked up?

Upon delivery the system contact person will be required to sign a release form stating that they have received the model and that the water system contact person will make arrangements to have the GW model returned to the Alliance of Indiana Rural Water office within 10days from delivery date.



For more information or to reserve the Alliance of Indiana Rural Water GW model please contact:

Toby Days
Source Water Specialist
Alliance of Indiana Rural Water, Inc.
PO Box 428
Indianapolis, IN 46107
888-937-4992
(317) 789-4208 fax
www.inh2o.org