



apw | STORMWATER AND FLOODPLAIN M A N A G E M E N T

STORMWATER FLOODPLAIN SIMULATOR LOAN REQUEST CARE AND USE

Presenter is responsible for care and condition of the model.

Unpacking the stormwater floodplain simulator model:

- Carefully remove all components from the crate. Save all packing materials.
- Refer to Users Guide (page 4) for assembly and setup of the model.

Repacking the stormwater floodplain simulator model:

- Using only a soft clean towel dry all components.
- Squeeze out all sponges.
- Store damp towels and sponges in one of the five gallon buckets outside the crate.
- Remove drain hose and fitting from watershed tank.
- Carefully place dry acrylic watershed tank in the crate. The acrylic watershed tank can easily be scratched.
- Wrap the other dry acrylic components in the bubble wrap provided and place inside watershed tank.
- Place other small components in other five gallon bucket and put in the acrylic watershed tank.

Storing the stormwater floodplain simulator model after use. IF MODEL STORED DAMP IT WILL MILDEW. SEVERE DAMAGE WILL RESULT.

- Leave damp towels and sponges in bucket outside the crate for several days.
- Prop lid of crate open slightly to allow residual dampness to evaporate.

ONLY USE a soft cloth and water for cleaning.

NEVER use cleaning solutions or solvents on the acrylic as this may cause cracking and crazing to occur.

NEVER use any abrasive cleaners on the landform model; this will scratch and damage the painted fiberglass surface.

NEVER leave water in the model for a prolonged period of time; this will cause staining and mold growth.

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