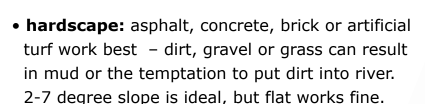
SOCIAL PLAY, INQUIRY & DESIGN RIVER SITE REQUIREMENTS

Riveropolis®

SLOPE (if any) & WATER FLOW



Ocean must be at bottom of any slope.

 water / access: Standard hose bib (spigot) available within 50-100 ft.
 Play River uses 75 gallons on first day and 5-10 gallons on additional days.

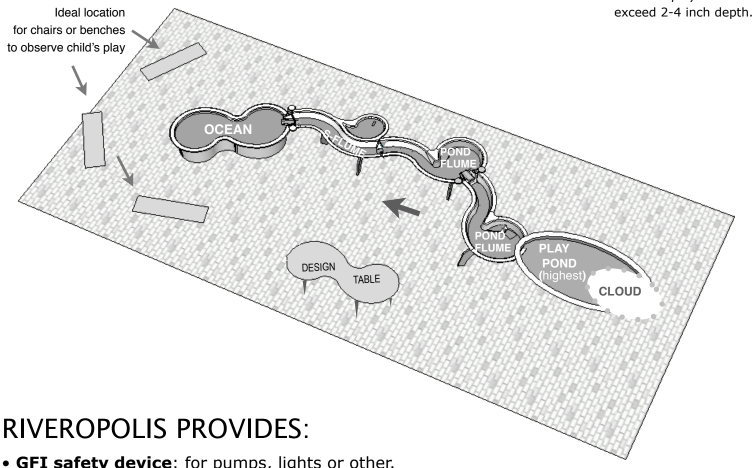
• **electricity**: 6-8 amps required. 10 amps if lighting is required.

• install/de-install access
time: Riveropolis must have site
access 3.5 hours before &
2.5 hours after event. For
multi-day events host is
responsible for nighttime
security.

 1-2 volunteers from host organization when possible, trained on-thespot by Riveropolis, to deepen community engagement

• **seating:** Host may provide available seating for caregivers and others to watch children. Ideally chairs and benches are positioned surrounding ocean for older adults to relax

WATER SAFETY: pump and reservoir are hidden under shallow "ocean". Water available for play does not



- GFI safety device: for pumps, lights or other.
- Up to Five 8 foot river plateaus (total 32-40 feet in length) w/ water recirculating at 5000 gallons per-hour. Play river stocked with some 300 lbs. of beautiful and tactile re-arrangeable river rocks.
- water treatment: water will be lightly chlorinated.
- boat design/building supplies for up to 500 boat makers to include; corks, variously shaped small pieces of wood, rubber bands and plenty of plastic animal boat passengers.
- 2 boat design & fabrication tables (child height)
- river guide: Riveropolis project facilitator is present and active during event.
- lighting as needed for night-time events.

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