

Exhibit B

Cost Share Agreement BLMD-025

Rock Infiltration Maintenance

1. Remove pine needles, fallen leaves, and any other debris that has collected on the surface of the pit regularly. A leaf blower may work well to do this.

WHEN INFILTRATION SLOWS OR THERE IS AN OBVIOUS BUILD UP OF SEDIMENT

2. Remove the top layer of rock and rinse to remove sediment.*
3. Remove remaining sediments from the surface of the filter fabric.*
4. Rinse and return filter fabric, or replace with new filter fabric.
5. Refill with cleaned rock.

*Discard sediment and dirty water in a contained area on your property, such as a garden or flower bed. This will prevent excess sediment from making its way into the lake.

Water Diversion Berm Maintenance

1. Water regularly to ensure that berm vegetation becomes well-established
2. Repair any areas to reform berm where soil from berm erodes.