

Use common tools to clear sediment and debris from curb cuts to prevent puddling and allow stormwater to enter your facility for treatment.

Curb cuts are openings in the curb that allow stormwater to enter your facility from a road or parking lot. Keeping curb cuts clear is necessary for the facility to function and to prevent puddling.

Where to find it:

Look for curb cuts around the perimeter of your facility. You may have multiple curb cuts.

Before:

Sediment and debris is blocking this curb cut.



When to maintain it:

Clear curb cuts when they are partially covered with debris - often after leaves have fallen.

After:

This curb cut is clear of sediment and debris.





For more information and technical assistance visit:

PRIVATE STORMWATER FACILITY MAINTENANCE

What you'll need:

- flat-tip shovel
- container lined with trash bag
- · work gloves

CAUTION: curb cuts along roads and in parking lots pose traffic risks. Use proper safety gear and be aware of surroundings.



Step 1: Locate curb cuts and prepare safety gear, if necessary.



Step 2: Clear debris from the curb cut opening with shovel.



Step 3: Bag up the sediment and debris.



Step 4: Dispose of material with trash. DO NOT put in yard waste cart or home compost.



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