



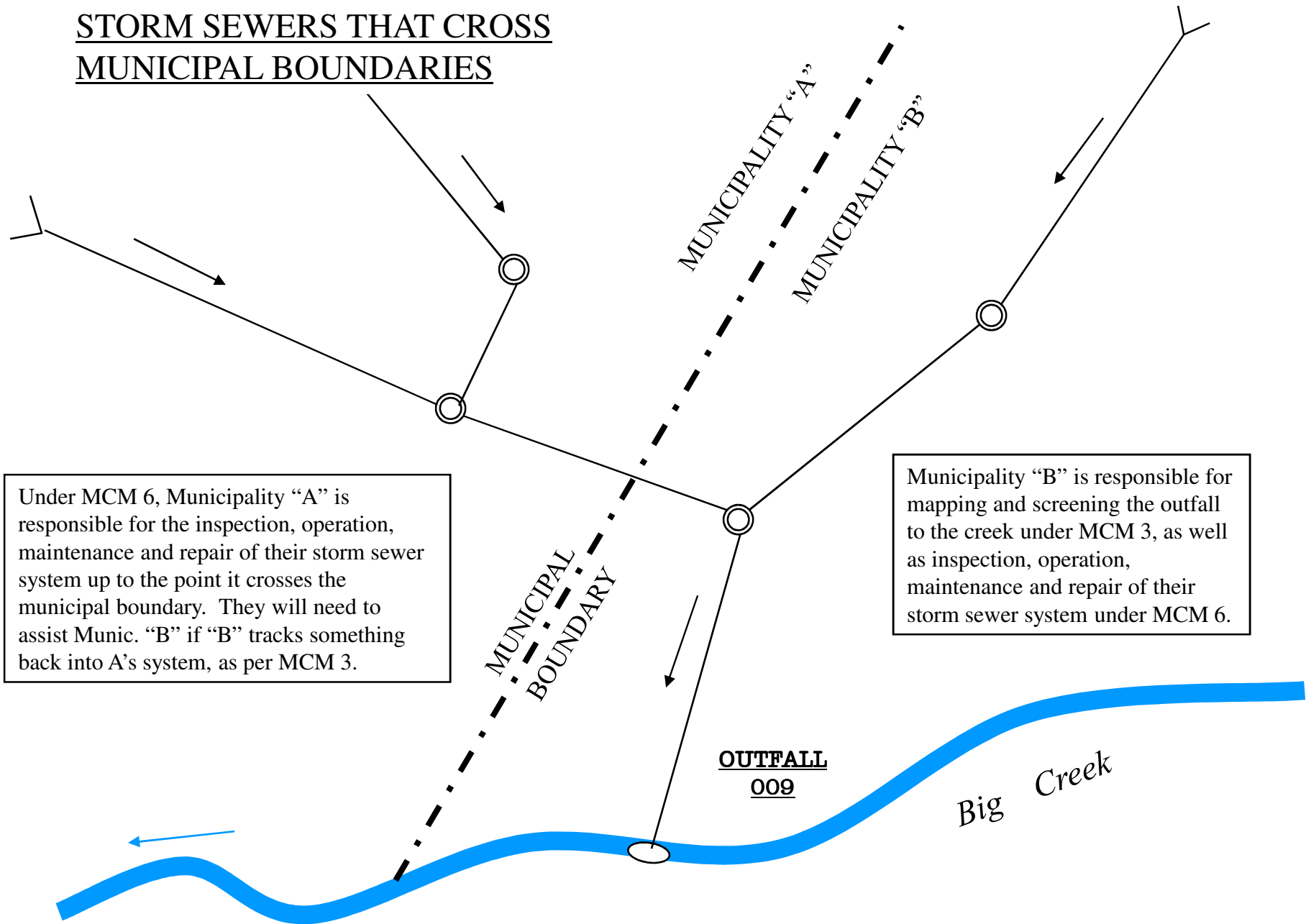


**KEY TO GRAPHICS**

-  - storm sewer pipe
-  - manhole
-  - end of pipe / outfall
-  - tributary storm sewers coming from upstream

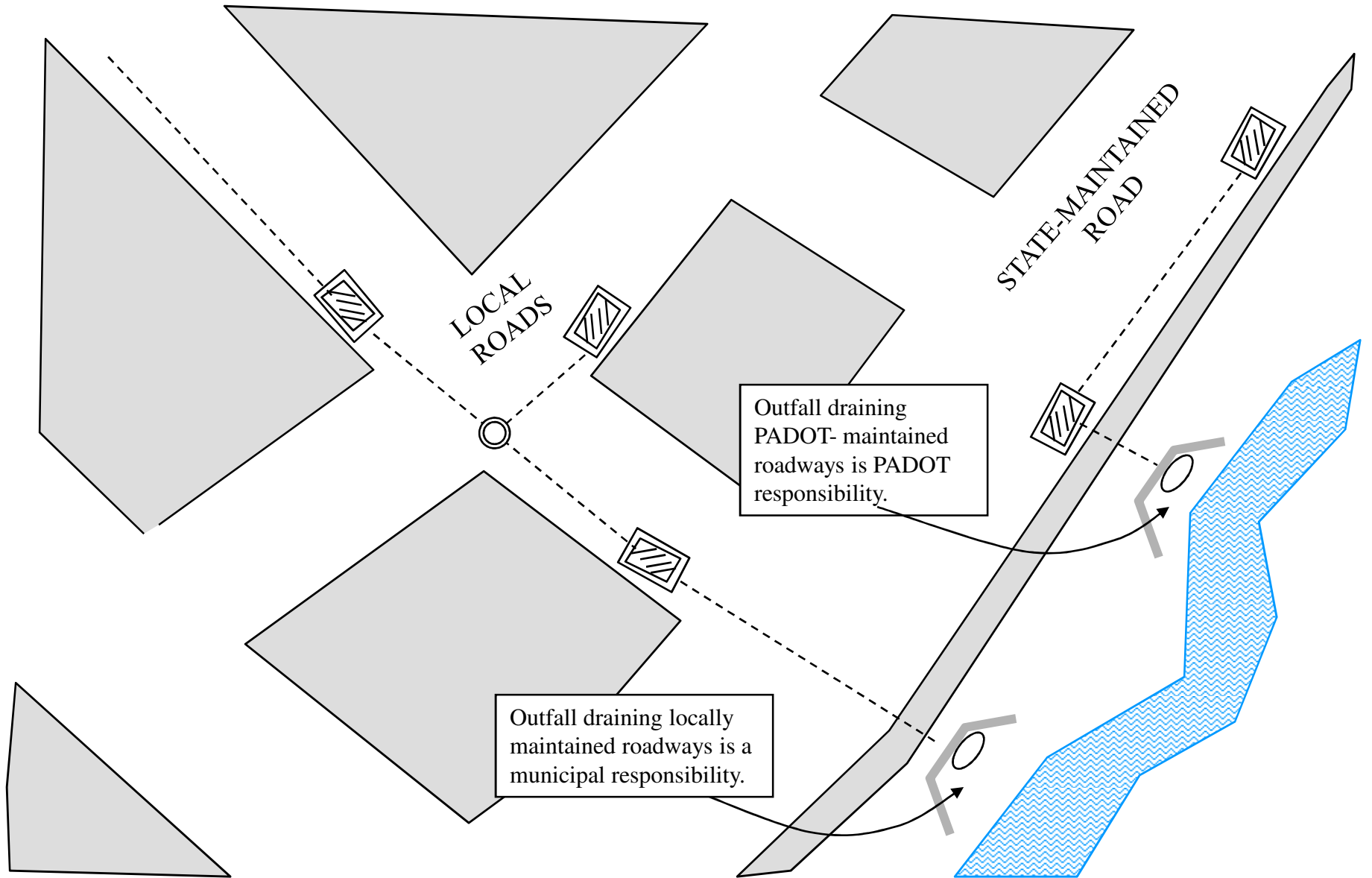
(The downstream end of the stream enclosure is not itself considered to be an outfall. However, this illustration shows one MS4 outfall (Outfall 004) that joins the stream inside the enclosure. Illicit discharges from Outfall 004 may be detected by checking the flows at the manhole upstream of the outfall.)

# STORM SEWERS THAT CROSS MUNICIPAL BOUNDARIES



Under MCM 6, Municipality "A" is responsible for the inspection, operation, maintenance and repair of their storm sewer system up to the point it crosses the municipal boundary. They will need to assist Munic. "B" if "B" tracks something back into A's system, as per MCM 3.

Municipality "B" is responsible for mapping and screening the outfall to the creek under MCM 3, as well as inspection, operation, maintenance and repair of their storm sewer system under MCM 6.



LOCAL  
ROADS

STATE-MAINTAINED  
ROAD

Outfall draining  
PADOT- maintained  
roadways is PADOT  
responsibility.

Outfall draining locally  
maintained roadways is a  
municipal responsibility.