

No Photograph Available

Pipe # 25	Numerous drain pipes from the Marston Street/Interstate 495 overpass. No flow.
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Pipe # 26:	Approximately 72" wide concrete culvert. <i>Flowing approximately 400 gpm. Discharge was clear with a slight foam and had no odor.</i> Located on the North Andover shore, near the Greater Lawrence Sanitary District Wastewater Treatment Facility.
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Pipe # 27:	Approximately 72" diameter corrugated metal culvert (left). Mostly submerged. No flow.
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Pipe # 28:	Approximately 48" diameter corrugated metal culvert (right). Mostly submerged. No flow.
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Pipe # 29:	Approximately 72" diameter corrugated metal culvert (left). Mostly submerged. No flow.
Pipe # 30:	Approximately 72" diameter corrugated metal culvert (right). Partially submerged and partially filled with sand. Located approximately 6' downstream of Pipe # 30. No flow.



Pipe # 31:	Approximately 30" diameter iron pipe with broken flapper valve. Located approximately 25 feet from the river in an embankment adjacent to the Lawrence Riverfront Park parking lot. No flow.
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Picture A



Picture B



Picture C

**Pipes # 32
and # 33**

Two approximately 20' wide concrete culverts (Picture A). Located under a 5-story brick building at 300 Canal Street (Pacific Mills Industrial Complex). Pipe #32 is the upstream culvert (left) and Pipe #33 is the downstream culvert (right). There were containment booms and absorbent booms in the upstream culvert (Picture B). The downstream culvert was partially filled in with soil. It did not appear that booms were located within the downstream culvert.

There was a sheen extending from the upstream culvert containing the booms, into the Merrimack River (Picture C). There was a strong oil odor emanating from this culvert. Once the sheen reached the current of the river, it quickly dissipated.



Pipe # 34: Approximately 10' wide rectangular concrete culvert covered with netting. Paper and plastic debris caught throughout netting. Sign states "Greater Lawrence Sanitary District Wet Weather Sewage Discharge Outfall 005." No flow.



Pipe # 35: Approximately 4" diameter iron pipe. Located behind a brick building with a rock foundation at 300 Canal Street (Pacific Mills Industrial Complex). *Trickle flow*. The wall beneath the pipe was stained orange.



Pipe # 36: Approximately 10' wide concrete sluiceway. Located in same building foundation as Pipe # 35. *Flowing approximately 200 gpm. Discharge was clear with no odor.*



Pipe # 37: Approximately 12" diameter concrete pipe. Located in the same building foundation as Pipe # 35. No flow.

Pipe # 38: Approximately 24" diameter iron pipe covered with wire mesh. Located in the same building foundation as Pipe # 35. No flow.

Pipes # 39 and # 40 Two (2) approximately 12" diameter concrete pipes. Located in the same building foundation as Pipe # 35. No flow.