

**TABLE 5
DAM USE AND CONDITION**

DAM NAME	USACE RIVER MILE	OWNER	USE	DESCRIPTION/FIELD NOTES
Leavittsburg-Lovers Lane Dam	46.18	undetermined	possible water supply for a municipal pump house	a rock rubble mound with irregular crest
LEAVITTSBURG REACH				
Warren-North River Road Dam	42.87	undetermined	probable water supply for CSC LTD	a rubble mound which creates a diversion toward water intake for CSC, base is choked with fine material
NORTH WARREN REACH				
Warren-Summit Street Dam	40.05	undetermined	probable water supply for a defunct power plant	concrete run-of-river dam with a broad crested weir, estimated 300 foot crest length
SOUTH WARREN REACH				
Warren-Main Street Substation Dam	36.80	undetermined	existing water supply for WCI	concrete run-of-river dam with stop logs retained by vertically installed pipes
NILES REACH				

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DAM NAME	USAGE RIVER MILE	OWNER	USE	DESCRIPTION/FIELD NOTES
Girard-Liberty Street Dam	26.97	McDonald Steel Corp.	former lock & dam system, possibly used for water supply	concrete run-of-river dam with a 2-3 foot broad crested weir-very uniform, an estimated 300 foot crest length
GIRARD REACH				
Youngstown-Crescent Street Dam	23.16	USX Pittsburgh, PA	possible water supply for USX	run-of-river dam comprised of unknown materials, Ohio dam inventory indicates earthfill; this is highly unlikely because it is an overflow section
NORTH YOUNGSTOWN REACH				
Youngstown-Mahoning Avenue Dam	21.11	undetermined	probable a former power source for a grist mill	dam type unknown, ruins only, large slabs of concrete visible
SOUTH YOUNGSTOWN REACH				
Haselton-Center Street Dam	18.20	undetermined	possibly a water supply for former Youngstown Sheet & Tube Co.	run-of-river, timber crib dam, concrete base with railroad timber supported by rebar, left bank 30 feet high and right bank 40-50 feet high
STRUTHERS-CAMPBELL REACH				

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DAM NAME	USACE RIVER MILE	OWNER	USE	DESCRIPTION/FIELD NOTES
Struthers-Bridge Street Dam	16.28	undetermined	possibly a water supply for LTV and former Youngstown Sheet & Tube Co.	concrete run-of-river dam in conjunction with former bridge piers, concrete weirs, ten bays, left bank 40-60 feet high with walls and right bank 30-50 feet high with intermittent walls
LOWELLVILLE REACH				
Lowellville-1st Street Dam	13.05	undetermined	undetermined	concrete run-of-river dam, total of nine bays each with a notch for stop logs