

Table J-3. Summary of changes in 303(d) category from 2006 to 2008.

Assessment Unit Description		Category		Reason for Change
		2006	2008	
Assessment units moved out of Category 5 (303(d) list): 8 total				
04120101 010	Conneaut Creek; Lake Erie tributaries (East of Ashtabula River to West of Conneaut Creek)	5	2	New aquatic life and bacteria data; no recent fish tissue data
04110003 020	Chagrin River (headwaters to downstream Aurora Branch)	5	4A	TMDL completed
04110003 030	Chagrin River (downstream Aurora Branch to mouth)	5	4A	TMDL completed
05030204 070	Sunday Creek	5	4A	TMDL completed
05040001 100	Sugar Creek (headwaters to upstream Middle Fork)	5	4A	TMDL completed
05040001 110	South Fork Sugar Creek	5	4A	TMDL completed
05040001 120	Sugar Creek (upstream Middle Fork to mouth); excluding South Fork	5	4A	TMDL completed
05120101 030	Beaver Creek (downstream Grand Lake St. Marys Dam to mouth)	5	4A	TMDL completed
Assessment units moved into Category 5 (303(d) list) : 8 total				
05030101 100	Ohio River tributaries (downstream Little Beaver Creek to upstream Yellow Creek)	2	5	New aquatic life data
05060002 080	Middle Fork Salt Creek	2	5	New aquatic life data
05060003 040	Rattlesnake Creek (upstream Lees Creek to mouth)	2	5	New aquatic life and bacteria data
04100009 070	Swan Creek (headwaters to upstream Blue Creek)	3	5	New aquatic life data
05060003 070	Paint Creek (downstream Rocky Fork to downstream Lower Twin Creek); excluding Paint Creek mainstem	3	5	New aquatic life data
05060003 090	North Fork Paint Creek (downstream Compton Creek to mouth)	3	5	New aquatic life data
05060003 100	Paint Creek (downstream Lower Twin Creek to mouth); excluding North Fork and Paint Creek mainstem	3	5	New aquatic life data
05080001 070	Great Miami River (downstream Plum Creek to upstream Spring Creek); excluding GMR mainstem	3	5	New methodology: public drinking water supply
Category changes not involving Category 5: 4 total				
05080003 080	Whitewater River (downstream East Fork Whitewater R. [IN] to mouth); excluding Whitewater R mainstem	2	3	Old bacteria data ¹
05030106 100	Ohio River tributaries (downstream Wheeling Creek to downstream McMahan Creek)	3	2	New methodology: public drinking water supply
05040006 020	North Fork Licking River (downstream Sycamore Creek to mouth)	3	2	New methodology: public drinking water supply
05060003 080	North Fork Paint Creek (headwaters to downstream Compton Creek)	3	2	New aquatic life and bacteria data; no recent fish tissue data

¹ Data have aged past guidelines in methodology.