Date	FEB 28, 2006	FEB 28, 2008	JUL 9, 2008	FEB 1, 2009	JUL 9, 2009
ARI	Narrative: Shall	Narrative: Shall not	Narrative: <b>Decreasing</b>	<b>Quantitative:</b>	Quantitative:
Standard	not functionally	functionally impair	the flow of a stream by	Withdrawals limited to	Withdrawals limited to
	impair the ability	the ability of a	part of the index flow	% reduction of index	% reduction of index
	of a stream or	stream or lake to	such that the stream's	flows in streams as	flows in streams as
	lake to support	support	ability to support	specified for each of	specified for each of
	characteristic	characteristic fish	characteristic fish	the 11 stream types.	the 11 stream types.
	fish populations.	populations.	populations is	Never more than 25%	Never more than 25%
			functionally impaired.	reduction in index	reduction in index
			Or, decreasing the level	flow. Or, decreasing the	flow. Or, decreasing
			of a lake $\geq 5$ acres in	level of a lake ≥ 5 acres	the level of a lake $\geq 5$
			size, through a direct	in size, through a direct	acres in size, through a
			withdrawal, in a	withdrawal, in a manner	direct withdrawal, in a
			manner that would	that would	manner that would
			impair/destroy the uses	impair/destroy the uses	impair/destroy the uses
			made of the lake or	made of the lake or	made of the lake or
			functionally impair the	functionally impair the	functionally impair the
			ability of the lake to	ability of the lake to	ability of the lake to
			support characteristic	support characteristic	support characteristic
			fish populations.	fish populations.	fish populations.
Applies	Designated trout	All streams	All streams	All streams	All streams
to	streams				
Presumption	At least 1320 ft	At least 1320 ft	At least 1320 ft from	At least 1320 ft from	Zone A or B in the
criteria	from banks of a	from banks of a	banks of the affected	banks of the affected	screening tool
	designated trout	designated trout	stream.	stream.	
	stream.	stream.			OR
			OR	OR	
	OR	OR			MDEQ site-specific
			Well depth at least 150 ft.	Well depth at least 150	review
	Well depth at	Well depth at least		ft.	
	least 150 ft.	150 ft.			

David P. Lusch, Ph.D., GISP Dept. Of Geography and Institute of Water Research, Michigan State University