

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