Michigan's Water Withdrawal Assessment Process

David A. Hamilton Water Resources Division Department of Environmental Quality Why does Michigan, the "water wonderland", regulate water withdrawals?

One main reason

Diversions of water from the Great Lakes Basin

There are also areas with conflicts between water users, areas with relatively little available water, and many rivers and streams that are national treasures.

INFINITY

History

1985- Great Lakes Charter

Call to manage large withdrawals and provide water use information

• 2001- Annex to the Great Lakes Charter- commitments:

- Develop simple, efficient water management system that protects, conserves, restores, and improves Great Lakes Basin waters and water-dependent resources
 No significant individual or cumulative adverse impacts on water quality or quantity
- Improve information sources and tools to assess impacts of water withdrawal
- 2006- Michigan legislation (first regulation of water withdrawals in Michigan)
- 2008- Michigan passes laws implementing Great Lakes St. Lawrence River Basin Water Use Compact

Withdrawals less than 100,000 gpd (70 gpm) are not regulated.

Any withdrawal of 100,000 gpd or more is a "large quantity withdrawal (LQW)."

Any new or increased withdrawal of 100,000 gpd or more is prohibited from causing an "Adverse Resource Impact (ARI)."

Decision-Making Standard

 2006 Legislation
 "Adverse Resource Impact": "Stream's ability to support characteristic fish populations is functionally impaired"

 Goal: Quantify Consistency Predictability

The Philosophy behind the Water

Withdrawal Assessment Process

- Integrated, science-based approach
- Develop new thinking in integrating existing science
- Use a National Scientific Peer Review Panel
- Base the approach on <u>Michigan data</u> and State <u>modeled relationships</u>
 - Science team: USGS, MDEQ, MDNR, UM, MSU
- Run an open shop inclusive, seek participation, communication:
 - Council & guests (across all sectors)
 - Technical and Legal and Mitigation Subcommittees
 - MDA, MDEQ & MDNR on Council

The Water Withdrawal Assessment Process

Groundwater Feeds Stream Flow Supports Fish Populations

Need to evaluate how three physical systems interact to complete an assessment:

Groundwater Withdrawal - How much water is in the aquifer, is being withdrawn, and from where and how it will affect stream flow

<u>Streamflow</u> - How much water is flowing in the stream during summer low flow periods

Fish Community - What fish are in the stream and what is the likely effect of removing water on those groups of fish

Characteristics of the Withdrawal Model

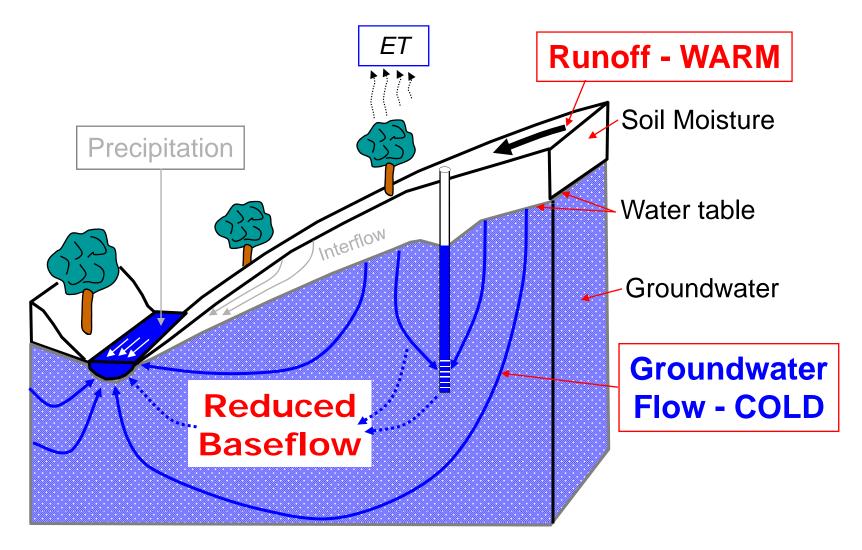
Distance Matters

- A well adjacent to a river will very quickly get water either from water that would have gone to the river or directly from the river
- A well farther from a river will get more water from storage and require a longer time to affect the stream

Geology and Soil Matters

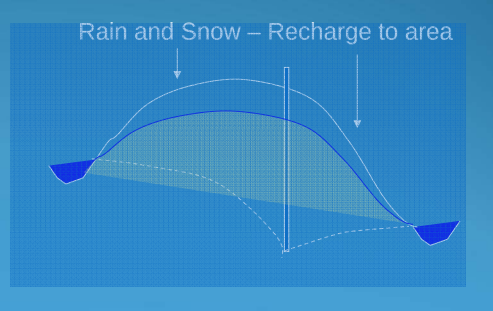
- Clay soils are "tight" and water does not move easily
- Sandy soils are "porous" and water flows quickly

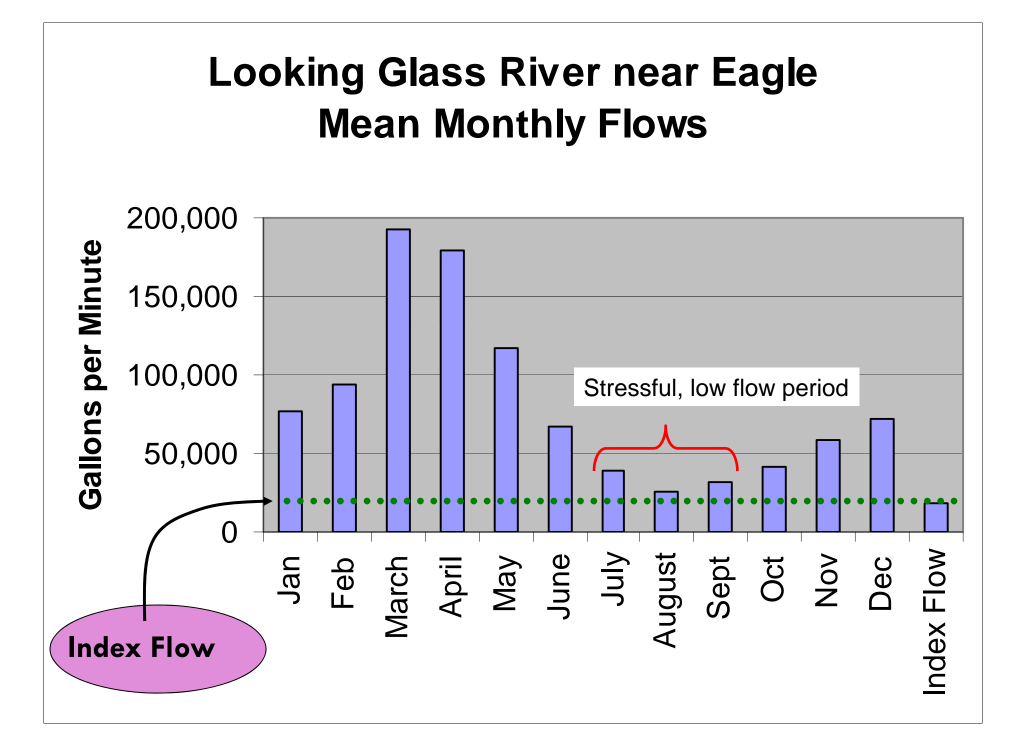
Withdrawal Impacts on Rivers



The Withdrawal Model

- Aquifer properties are determined from the Michigan Groundwater and Map database.
- Automatically determines where the nearest streams are.
 Apportions the withdrawal effect between streams.
- Calculates the likely reduction in flow due to the proposed withdrawal.





The Streamflow Model

- Need to Know How Much Flow is in <u>any</u> Stream Segment
- "Index flow"; low flow period in the year
- Look at the segments where we know the flow (147 stream gauges in the State) and extrapolate these to the streams that are not gauged

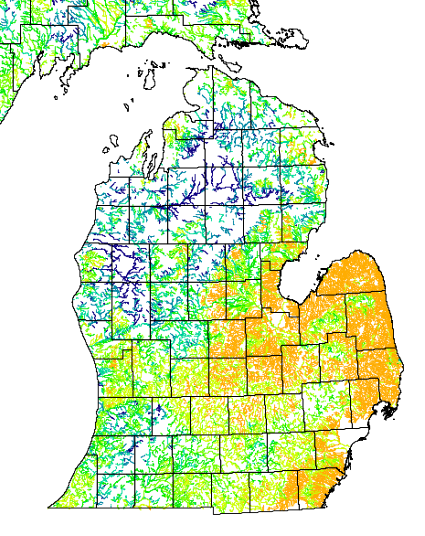
Major Factors Used

- Drainage Basin Size
- Forest Cover
- Geology and Soils
- Precipitation

Major Factors in the

Analysis

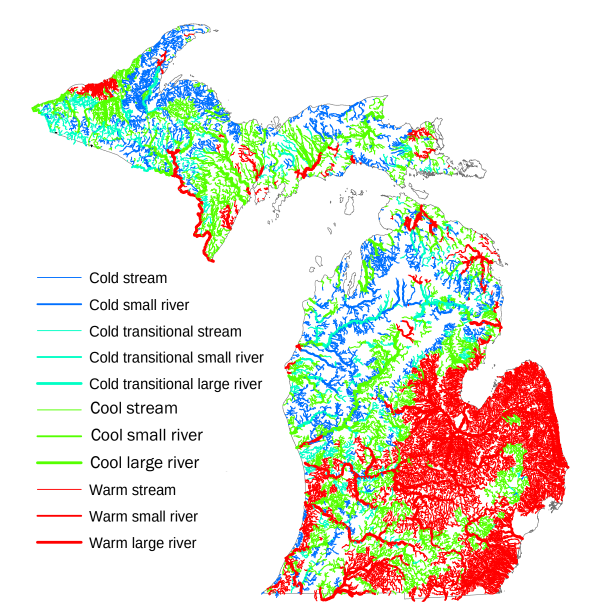
- The geographic database contains info for over 5,000 distinct watersheds and streams
- Info on watershed location, size, geology; and on stream flow, temperature, and fish populations
- Resulting maps closely match field experiences

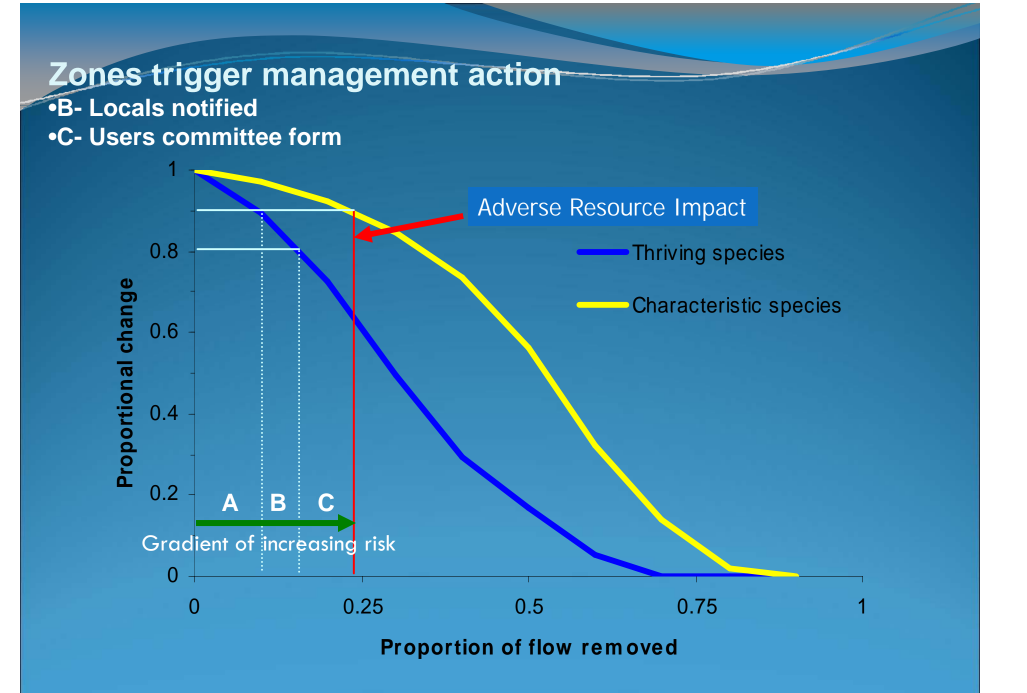


Fish Surveys

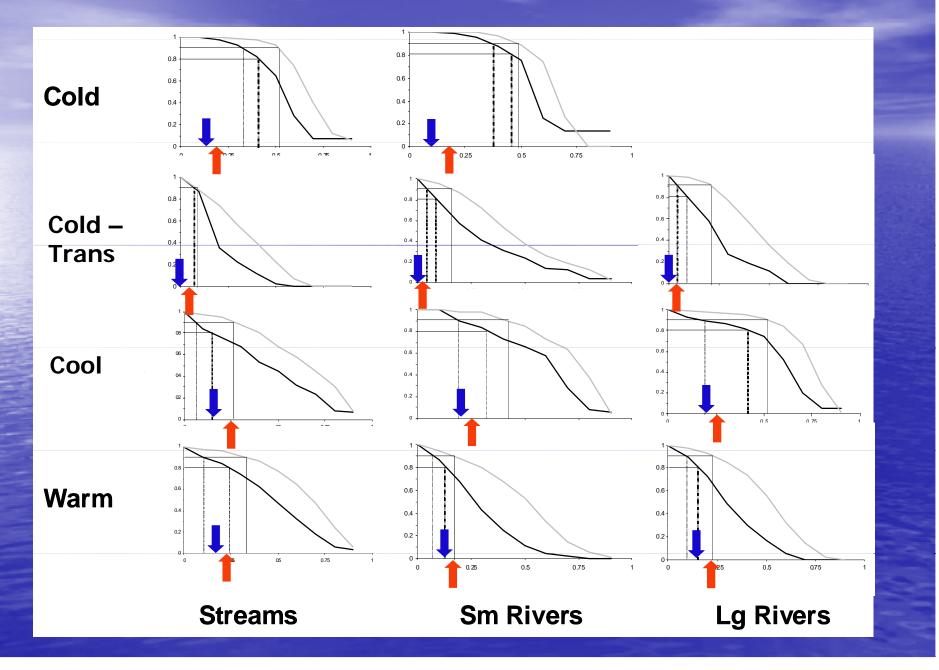
• 1,389 sites with fish assemblage surveys

Stream Classification in Michigan





ARI flow reductions defined in Michigan law



Water Withdrawal

Surface Water

100% removed from stream

Ground Water

Impact on stream can be less than 100%
Impact can include nearby streams
Impact can be spread over a relatively large area

Michigan's New Water Management Process

Provides great efficiency to the public

Step 1 is Internet-based Screening Tool; automatic calculations based on statewide models; if proposal approved can selfregister online in minutes; comprehensive and transparent look at state's water use data and aquatic resources.

WATER WITHD	RAWAL ASSESSMENT TOOL				
ome					
Related Articles	Finding the Location of Your Water Withdrawal				
Education Material Tool Introduction	Please select one of the following options for locating the position of your water withdrawal.				
Collaborators	Locate by Address				
Department of Environmental Quality	Enter the address and zip code at or near the withdrawal location. Please spell street names correctly in order to ensure system accuracy. Zip Code:				
Department of Natural Resouces	Find Address				
United States Geologic Survey	Locate by Navigation To select the county where the water withdrawal will occur, click the map or choose from the drop down menu.				
Institute of Water Research	Baraga				
WWAT Information <u>Coming Soon!</u>					
	Locate by Latitute and Longitude				
	Enter the latitude and longitude coordinates at or near the withdrawal location, Please input data correctly in order to ensure				

-	Water Withdrawal Screening Results								
WARNING: For evaluat	WARNING: For evaluation purpose only.								
	Adverse Resource Impact (ARI) Graph								
		ARI Line							
+				Proc	EED				
A	В	С	D		_				
The ARI graph above illus and its potential for causin				e proposed withdra me A.	wal has passed in				
		• •							
	So	reening Results	PASSED						
STREAM CLASSIF	ICATION: Warm st	ream		Actions	:				
TEST VERSION RESULTS: The proposed withdrawal would pass the screening process. The projected impact of the withdrawal lies within 'Zone A' and would not likely cause an adverse resource impact under the zones that become effective on February 1, 2009.			tive	Help Rerun gister Now					
A Large quantity w must be registered	REGISTRATION: A Large quantity withdrawal (LQW) with a capacity of 70 gpm or greater must be registered with the Michigan Department of Environmental Quality			ter	eedback nt Report				
or with the Michigan Department of Agriculture if the LQW is for an agricultural purpose, before the withdrawal can begin. A registration is valid for 18 months. The withdrawal capacity must be installed within this					Exit				
time period or the this time through t			ion may be dor	ie at					
You may come back obtain a form to re 517-241-1435, or o	gister the withdrav	val by contacting	Andrew LeBard	in at					

Michigan's New Water Management Process

Provides great efficiency to the public

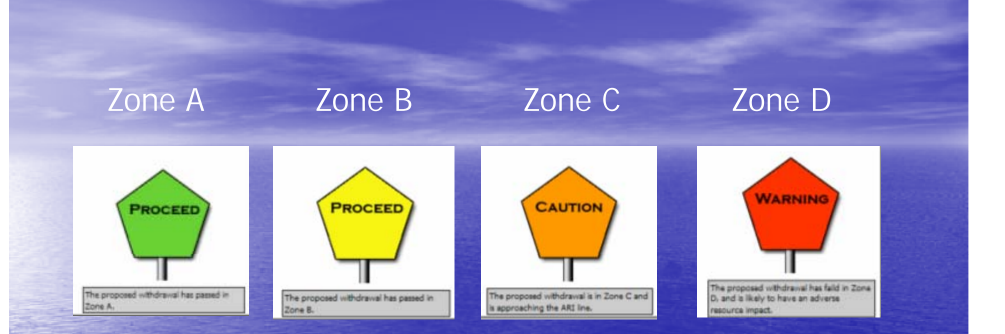
Step 2 is Site-Specific Revew by agency staff; uses best available site hydrogeologic data and expert knowledge to calculate Index Flow and stream depletion, and confirm stream classification; completed within 10 days of application. Applicant may provide additional data and analysis.



Michigan's Water Withdrawal Assessment Process

National Awards:

- 2009 Council of State Governments: Innovations Award
- 2010 Environmental Council of States: Innovative State Program
- 2010 Renewable Natural Resources Foundation: Outstanding Achievement Award



Zones are set by law

Numerical values are different for each stream type

Zone A Withdrawal

Register and proceed

Zone B Withdrawal

Register and proceed
Cold-transition system: site-specific review required
DEQ notification: groups that have requested notification, such as: conservation district, regional planning agency

Zone C

Site-specific review required
Certify use of environmentally sound and economically feasible conservation measures
DEQ notifies: large quantity users (of the same water source); and local governments and groups that have requested notification.

Zone D

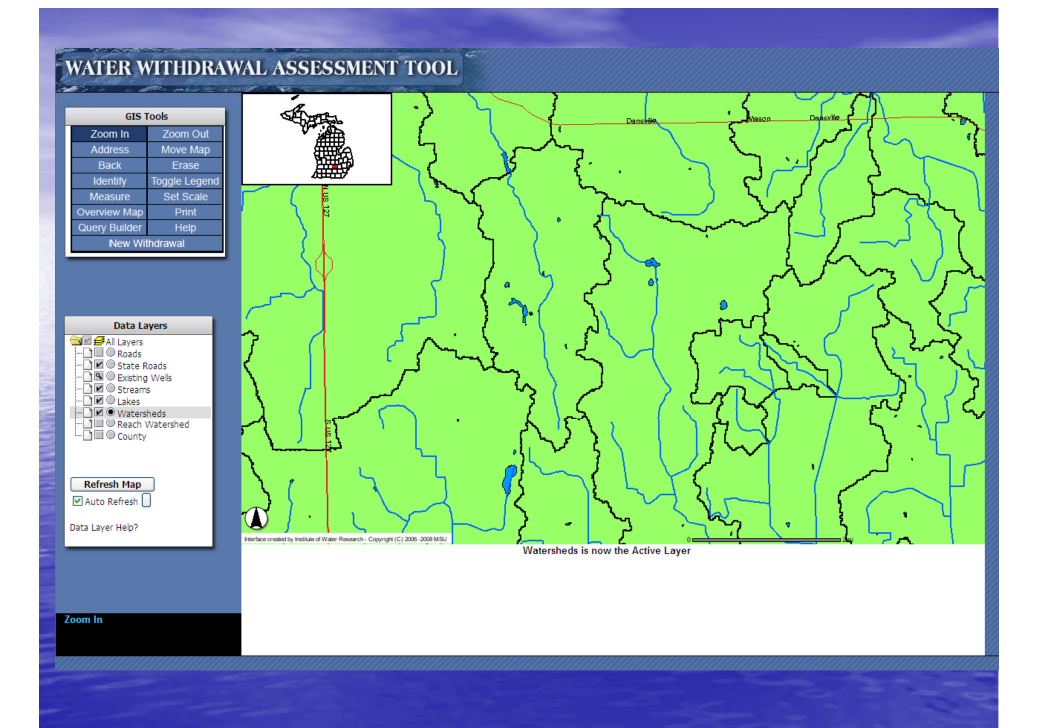
Site-specific review required
Cannot proceed if confirmed in Zone D
Potential for "preventative measures"

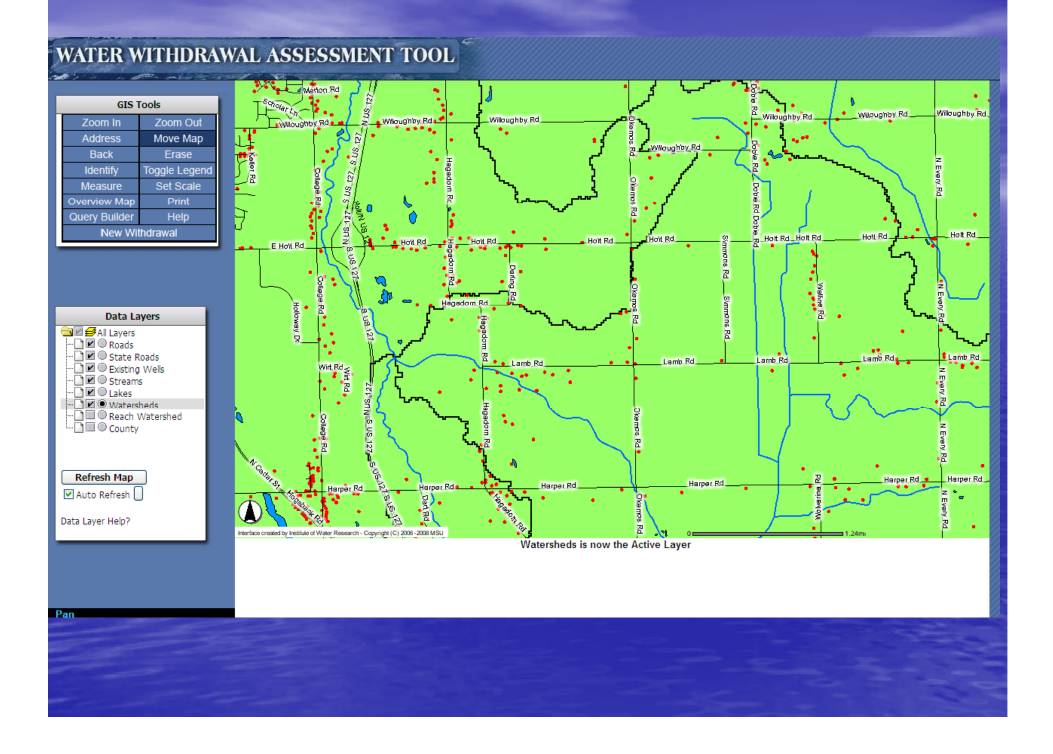


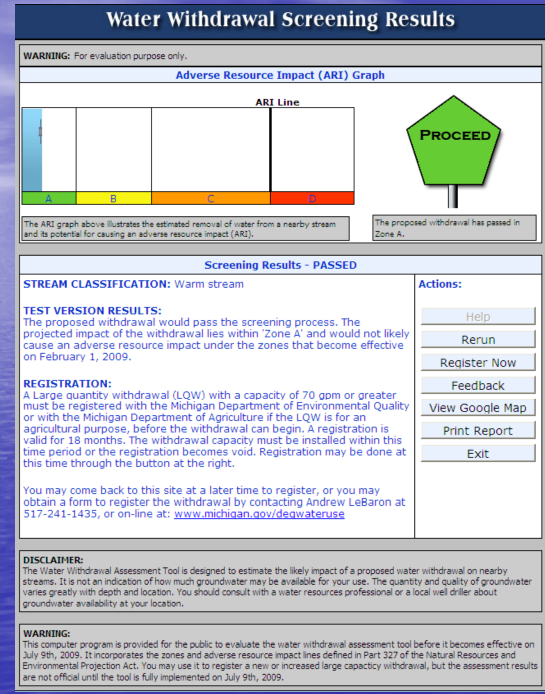
WATER WITHDRAWAL ASSESSMENT TOOL

Home |

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Institute of Water Research	Tuscola					
WWAT Information <u>Coming Soon!</u>						
	Locate by Latitute and Longitude					
	Enter the latitude and longitude Decimal Degrees ③ coordinates at or near the Decimal Degrees ④ withdrawal location. Please input Degree Minute Second ○ data correctly in order to ensure Longitude(X): system accuracy. Latitude(Y): Find Point Clear					







Statistics:

90% of registrations/SSRs are for agricultural use.

Statistics:

First year:

- 172 registrations were automatically approved (80% of total).
- 44 SSRs.
- Total LQWs through process = 216.

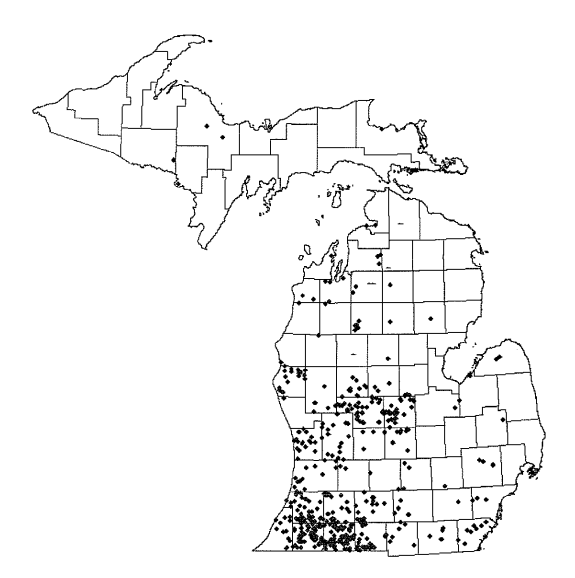
Second year:

- 308 registrations were automatically approved (81% of total).
- 73 SSRs.
- Total LQWs through process = 381.

Water Withdrawal Assessment Process

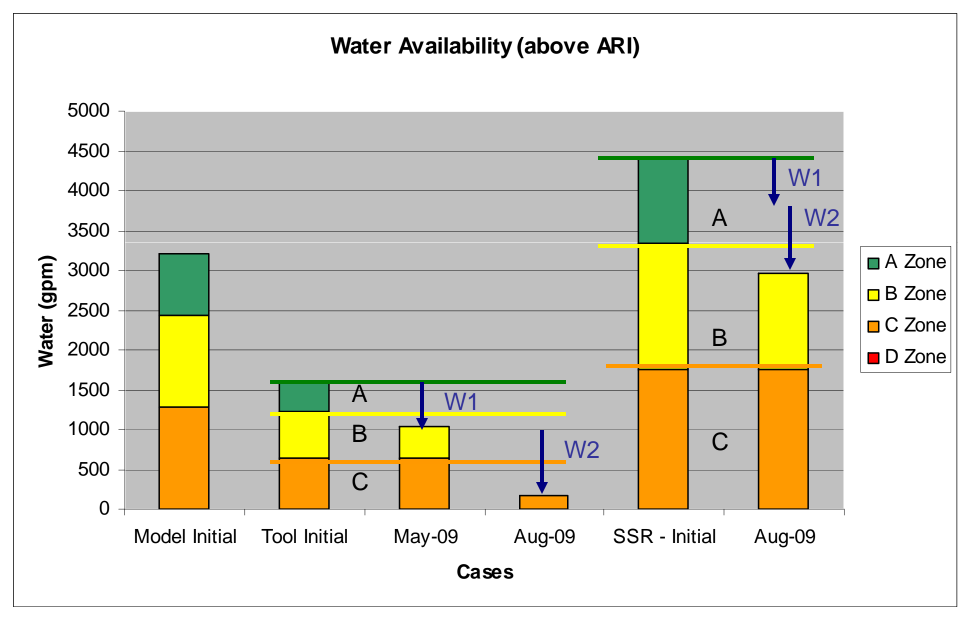
Large Quantity Withdrawals (LQWs) processed July 9, 2010 - July 8, 2011. (Second year) The number processed, the reasons for referral to Site-Specific Review (SSR), the results from the SSR analysis, and the overall disposition of the proposed withdrawals.

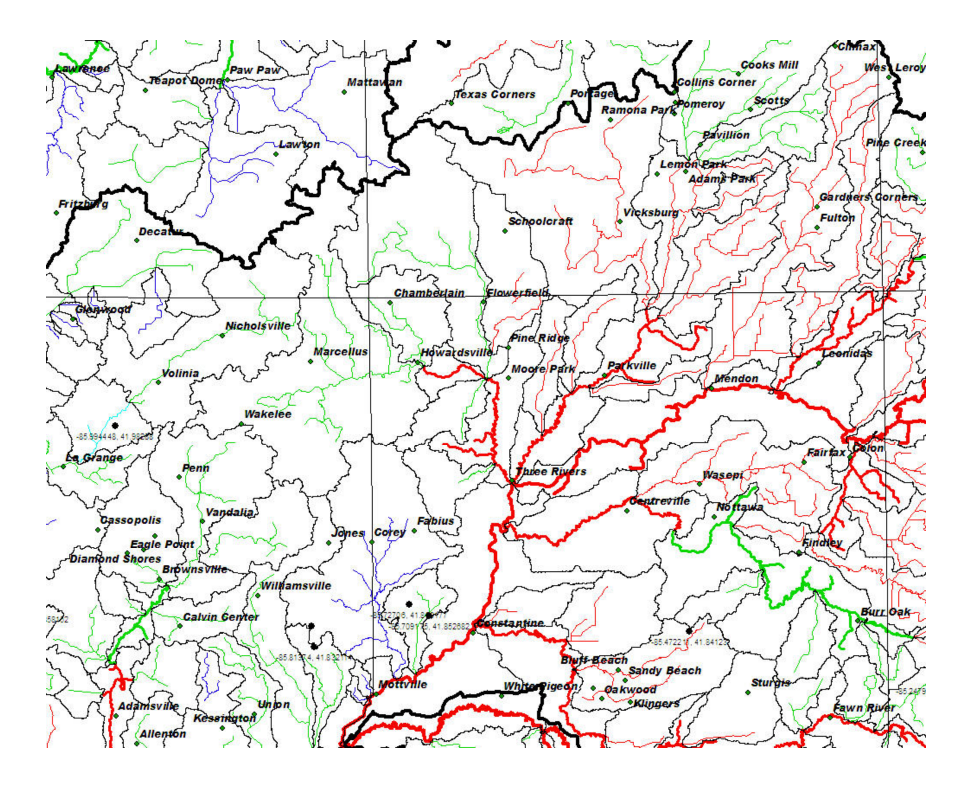
	Number	Percent]				
Total Number of LQWs processed in the second year	381						
			SSR Results:				
Reasons Screening Tool							
refered to SSR:			Zone A	Zone B	Zone C	Zone D	
Possible ARI	29	8%	15	6	6	2	
Possible ARI in Cold Trans	3	1%		3			
Cold Transitional watershed	21	5%		21			
Zone C	20	5%	6	12	2		
Total	73	19%	21	42	8	2	
LQWs authorized through:							
Screening Tool	308	81%					
SSR	71	19%					
Total	379	99%	-				
Likely ARI	2	1%					



Registered large quantity water withdrawals July 2009 – June 2011

Example of how SSR affects Accounting





Water Withdrawal Assessment Tool

www.miwwat.org