December 8, 2011

Dear Agricultural Water User:

This is your copy of Michigan’s 2011 Water Use Conservation Plan form for agricultural operations, along with important instructions that will ensure you comply with Michigan’s Water Use Reporting Law. There is no fee for reporting this information to the Michigan Department of Agriculture and Rural Development (MDARD). You are, however, required by law to report this information to the state if you meet the reporting criteria. The completed form is due no later than April 1, 2011.

Agricultural operations with the capacity to withdraw over 100,000 gallons per day (70 gallons per minute) are required to report to the state the water withdrawals and water conservation practices used on their farms. This was mandated by Public Act 148 of 2003, now Part 327 of P.A. 451 of 1994, the Natural Resources and Environmental Protection Act. The MDARD is required to combine all reported agricultural water withdrawal information at the township level and report the township totals to the Michigan Department of Environmental Quality (MDEQ).

If you meet water use reporting capacity requirements, but you withdraw water for a commercial purpose other than a farm operation, you must report your water use to the MDEQ. For the purposes of water use reporting to the MDARD, farm operations include the commercial production, harvest, and storage of farm products, such as grain and feed crops, forage and sod crops, dairy and livestock, poultry, fruit and vegetables, fish, and nursery stock. Facilities that process agricultural products, and landscaping businesses that do not raise their own horticultural stock are not considered farm operations for the purposes of water use reporting and should report to MDEQ. Private well water used for domestic purposes does not need to be reported.

If you installed a new withdrawal, surface or groundwater, since your last reporting period you must register that system with the State. Do not wait to register a new withdrawal with your annual water use report. As of July 9, 2009, you must consult the Water Withdrawal Assessment Tool (WWAT) prior to installation of a new or increased capacity withdrawal. Once your new system is approved, you will register that system directly through the WWAT. MDARD will not accept new registration forms directly without proof of WWAT approval. To access the tool directly please go to [www.miwwat.org](http://www.miwwat.org).

We will be moving to a new on-line reporting system for the 2012 reporting season. You will receive another letter providing an overview of the new process once it is up and running. We will provide workshops around the state over the course of the year to familiarize you with the system. As a result, paper forms will not be sent out for the 2012 reporting year.

If you have any questions or need assistance, please call Abby Eaton at 517-241-3933, or visit the MDARD water-use Web page at [www.michigan.gov/waterusereporting](http://www.michigan.gov/waterusereporting). Thank you for your cooperation.

Sincerely,

James Johnson, Director
Environmental Stewardship Division
MICHIGAN DEPARTMENT OF AGRICULTURE & RURAL DEVELOPMENT
WATER USE REPORTING
FREQUENTLY ASKED QUESTIONS

All information in this document has been reviewed and is correct as of December 8, 2011

1. To whom do I report my water use?
If you are an agricultural producer, you must report your water use to the MDARD. All others that meet the reporting requirements must report their water use to the Michigan Department of Environmental Quality (MDEQ).

2. How much do I have to pay when I submit my water use reports?
There are no fees for reporting agricultural water use to the MDARD. The water must be used to produce field crops, dairy products, horticultural crops, nursery, livestock, poultry, trees, turf, aquaculture, and so forth.

3. What happens to the information I report to the MDARD?
Agricultural water use information reported to the MDARD is combined with other agricultural water use information from the same township. The total water withdrawn for agricultural production, on a township level, is then reported by the MDARD to the MDEQ. The latitude and longitude and capacity of water withdrawals is also reported to the MDEQ, but individual data will not be disclosed to the public. The remaining information is retained by the MDARD. It may be combined with other data for reports about agricultural water use.

4. Is my water use report information subject to the Freedom of Information Act?
Information about the amount of water used, the latitude and longitude of the water withdrawal, the system capacity, and descriptions of system capacity are exempt from the Freedom of Information Act, unless the MDEQ determines that the withdrawal is causing an adverse resource impact. The determination must be based on reasonable, scientifically-based evidence. Other information reported is subject to the Freedom of Information Act.

5. Are there penalties for not reporting water use as required by law?
Yes. The law states that the state can seek an injunction to stop all water withdrawals, can impose a $1,000 fine, and can recover the costs of surveillance and enforcement.

6. Do all water users have to report?
Yes. After the passage of legislation in 1990, water use reporting was phased in over several years for public water supply systems, industrial self-supply systems (ex: GM’s water system), golf courses, power plants, and other water users. They are required to report their water use to the MDEQ if they have the total capacity to withdraw 100,000 gallons per day for 30 days.

7. Do I have to get a permit to use water for irrigation or other agricultural purposes?
The law states that anyone who develops new or increased withdrawal capacity of 2 million gallons of water a day from the waters of the state, other than the Great Lakes and their connecting waters, to supply a common distribution system, must obtain a water withdrawal permit before beginning the withdrawal. This is approximately 1,400 gallons/minute. Anyone who develops new or increased withdrawal capacity of 5 million gallons of water a day (approximately 3,500 gallons/minute) from the Great Lakes and their connecting waters to supply a common distribution system must obtain a water withdrawal permit before beginning the withdrawal.

However, the law also states that anyone using no more than 180 million gallons of water from the waters of the state through a common distribution system, equal to 6,629 acre-inches of water, in any consecutive 90 day period, does not require a water withdrawal permit. This is an average of no more than 2 million gallons/day in any 90 day consecutive period.

8. What is a common distribution system?
A common distribution system can be considered as a system connected from the water source(s) to the end use(s). In the case of an irrigation system, one example would be one or more wells connected or linked to each other and
to one or more center pivot systems. Two separate wells, not linked to each other, each connected to a separate center pivot, would be considered different distribution systems.

9. I have two wells that can each pump 40 gallons a minute, but I never use them at the same time, or for more than a few hours a day. Do I have to report my water use?
   Whether or not you are required by law to report your water use is based on the capacity, or the ability, to pump water. In this situation, if the wells can be run continuously without running out of water, then the property owner would be required to report. The amount he or she would report would be the actual amount of water withdrawn and used.

10. If I’m pumping out of a pond that is fed by a spring, do I need to report?
    If the combined capacity of all pumps equals 100,000 gallons per day (70 gallons per minute) or more, for 30 days, regardless of water sources, you are required to report your water use.

11. I pump water from a well with less than 100,000 gallons per day (gpd) capacity into a pond. Then I irrigate from the pond with a pump that has a capacity greater than 100,000 gpd. Do I have to report?
    If the combined capacity of all pumps equals 100,000 gallons per day (70 gallons per minute) or more, for 30 days, regardless of water sources, you are required to report your water use.

12. I pump water from a well to fill a pond, and then pump from the pond to irrigate. How do I report my water use?
    The water use reporting legislation defines a withdrawal as the removal of water from its source. For this reason, people that pump from a well to a pond or other storage system and then withdraw the water for an agricultural use should report the amount of water that is pumped from the pond. (Observations of these systems suggest that the majority of the water being used is ground water from the well; nevertheless, the water withdrawn from the pond is a combination of ground water and surface water.)

13. Should I report my water use in acre-inches or in gallons?
    The law states that agricultural water users can report in acre-inches or gallons. An acre-inch is the amount of water it takes to cover one acre with an inch of water. One acre-inch equals 27,154 gallons. It’s recommended that those reporting consider whether or not the amount reported makes sense. For example, if reporting in gallons, divide the gallons reported by 27,154 to get the total acre-inches reported, and then divide that figure by the total acres irrigated to estimate how many inches of water were applied to the acreage reported.


15. I own several farms in different townships/counties. Should I combine them or report them separately?
    The reporting form is largely concerned with the location of teach of he pumps and wells used for water withdrawals. Operations with separate corporate identities, or under separate management, or that are otherwise distinct farm operations, should report separately. A single farm operation, under one management, with fields in several townships, or even several counties, could combine the reports.

16. Are livestock and poultry operations required to report?
    If the combined capacity of all pumps equals 100,000 gallons per day (70 gallons per minute) or more, for 30 days, you are required to report your water use.

17. Who should report water use on rented farm land?
    Water use reporting is ultimately the responsibility of the landowner. A producer, however, who is renting the land, and withdrawing ground water or surface water, can report the water use. They should gather the data, report it, provide the information to the land owner and keep a copy for their records. With that said, a single producer should be responsible for water use reporting for a particular pump from year to year.

18. Do I have to report the static water level of my wells?
    Changes in the law passed in 2006 state that the static water level should be reported if practicable, that is, if it can be determined by a reasonable amount of effort. It is no longer a requirement.
1. **Farm information** – please include the farm name, manager/owner, telephone number, mailing address, city, state and zip code. Mailing address information is for the main farm operation.

2. **Pump information** – please complete a section for each pump you own or operate. When reporting, do **not** report pumps that use municipal/public water supplies. If you have more than one pump, please provide the data for all pumps. If you have more than 5 pumps, please complete additional forms (by copying the second page of the form) until you have reported all pumps.

   A. **Pump identification, location, and capacity** - provide the name or number you use to identify the pump (i.e., north field, No. 13, etc.), the county, and the township or village the pump is in. **Use the same Pump name/ID from year to year!** Enter the rated pump capacity for all pumps. Attach a well log for each well covered by the report, if available. You should only supply a well log and a rated pump capacity for a particular source once. **Keep a copy of your report for your reference.**

   B. **Water source** – for each pump, indicate whether the pump is pumping groundwater (i.e. a well), surface water (i.e. natural pond, river, lake, etc.), or pond water that is supplied by a well. Report static water level if available. **Static water level** is the level of water in a well when no water is being pumped. It is measured as the distance from the ground surface to the water level after the well pump has been shut down over night. **You must submit the latitude and longitude for all pumps supplied from groundwater sources.** Forms with no latitude and longitude reported for these pumps will be returned to producers to complete.

   C. **Water uses** – indicate how the water identified in "B" is being used.

      If it is being used for irrigation, in C-1, write in the crop name and the acres of that crop being irrigated by the pump identified in "A". If more than one crop is under irrigation and being supplied by the pump identified in "A", then fill the additional boxes (C-2, C-3). Examples include: seed corn, dry beans, wheat, oats, hay, alfalfa, sugar beets, tree fruit, berries, sod, mint, mustard, etc. Please do **not** count the same irrigated acreage more than once for the year, no matter how many crops are grown upon it.

      If the water is being used for other purposes, then write that purpose in the "other use" line. Other uses include, but are not limited to:

      Beef cattle and calves  Sheep and lambs  Crop washing  
      Dairy cattle and calves  Fruit crop cooling  Greenhouse crops  
      Chickens  Aquaculture  Field nursery crops  
      Turkeys  Equipment washing  Container nursery crop  
      Hogs and pigs  Building sanitation

   D. **Water use by month** – complete this section by indicating how much water was pumped by month in calendar year 2011. Please report the amount pumped in either acre-inches or gallons, and indicate which unit is used. Include zeros for months when no water is used. To double check your volumes, divide total gallons by 27,154 to determine total acre-inches. It is unusual for irrigators in Michigan to apply more than 12 inches of water per acre during the irrigation season (i.e., 12 acre-inches for 1 acre of land, 1200 acre-inches for 100 irrigated acres). Add the monthly information together to provide an annual total of water supplied by the pump indicated in "A".

**Conservation practices implemented** – check all boxes on the back of this page that represent water conservation practices used within your operation. The completed checklist represents your water use conservation plan, and it must be submitted with your water use reporting form.

3. **Deadline** - please complete and return this form for all your pumps by **April 1, 2012**. A completed 2011 water use conservation plan will include:

   A. Front page with **farm information, signed and dated.**

   B. Complete **pump information** for every pump or well you own or operate that supplies water for agricultural operations. Copy the second page of the form to use if you have more than 5 pumps.

   C. The check sheet for **water conservation practices implemented** within your operation.

---

*Turn over for Water Conservation Practices Checklist*
System Management

☐ Determine all water applications accurately
☐ Monitor pumping plant efficiency
☐ Evaluate the irrigation system uniformity
☐ Maintain the irrigation system in good working condition
☐ Operate sprinkler systems to minimize drift and off-target application
☐ Ensure sprinkler nozzle/drip applicator flow rates are matched to the infiltration rate of the soil

Record Keeping

☐ For each crop irrigated, keep records on the crop type and location
☐ Keep records on the source of the water used
☐ Record date and amount of each irrigation water application
☐ Keep records on all system inspections and repairs that influence uniformity and leaks
☐ Regularly calibrate fertigation and chemigation equipment, if used, and maintain records
☐ Keep records of the results each time the sprinkler system uniformity is evaluated

Irrigation Scheduling

☐ Know the available soil water for each unit scheduled
☐ Know the depth of rooting for each crop irrigated
☐ Use container capacity in scheduling irrigation for container grown nursery or greenhouse crops
☐ Know the allowable soil/substrate moisture depletion at each stage of crop growth
☐ Measure, estimate, or use published evapotranspiration data to determine crop water use
☐ Measure rainfall in each field irrigated and adjust irrigation schedule/amount accordingly

Application Practices

☐ Choose irrigation application amounts that will avoid surface runoff under sprinkler irrigation
☐ In the case of container irrigation, runoff is managed through recycling or proper disposal systems
☐ Assure that sprinkler application rates are below the soil/substrate infiltration rate
☐ When irrigation is used, split nitrogen fertilizer applications
☐ Incorporate appropriate backflow-prevention safety devices if a chemigation/fertigation system is used
☐ Avoid applying more water than needed to replace the soil/substrate moisture deficit
## 2011 WATER USE CONSERVATION PLAN

**Required under Part 327 of P.A. 451 of 1994, as amended, MCL 324.32708**

**Due by April 1, 2011.** Failure to report water use as required may result in a civil fine of up to $1,000.

**KEEP A COPY OF YOUR COMPLETED REPORT!**

### 1. FARM INFORMATION:

- **Farm Name:** __________________________
- **Manager/Owner:** ____________________
- **Phone:** ________________ Ext. ______

- **Mailing Address:** ______________________
- **City:** ________________ **State:** __________ **Zip Code:** __________

### 2. PUMP INFORMATION: **PLEASE COMPLETE THE FOLLOWING FOR EACH PUMP YOU OWN AND/OR OPERATE. DO NOT REPORT WATER FROM MUNICIPAL/PUBLIC WATER SUPPLIES. COPY AND COMPLETE ADDITIONAL SHEETS AS NECESSARY.**

#### A. PUMP ID, LOCATION, AND CAPACITY

- **Pump ID:** __________________________
- **County:** ____________________________
- **Twp:** ______________________________
- **Rated Capacity:** ___________ Gal/Min

#### B. WATER SOURCE

- [ ] Groundwater
- [ ] Surface Water
- [ ] Pond Supplied by Well

#### C-1. WATER USES

- **Crop:** _______ Acres _______
- [ ] Or Other Use

#### C-2. WATER USES

- **Crop:** _______ Acres _______
- [ ] Or Other Use

#### C-3. WATER USES

- **Crop:** _______ Acres _______
- [ ] Or Other Use

### D. WATER USE BY MONTH: INDICATE REPORTING UNITS

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#### A. PUMP ID, LOCATION, AND CAPACITY

- **Pump ID:** __________________________
- **County:** ____________________________
- **Twp:** ______________________________
- **Rated Capacity:** ___________ Gal/Min

#### B. WATER SOURCE

- [ ] Groundwater
- [ ] Surface Water
- [ ] Pond Supplied by Well

#### C-1. WATER USES

- **Crop:** _______ Acres _______
- [ ] Or Other Use

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I hereby certify under penalty of law (MCL 324.32713) that the information I have reported is accurate and complete.

**Signature:** ___________________________________________ **Date:** ________________

**Mail to:** Michigan Department of Agriculture & Rural Development
ESD- Water Use Reporting
P.O. Box 30017
Lansing, MI 48909
**FAX:** 517-335-3329
**A. PUMP ID, LOCATION, AND CAPACITY**

Pump ID: _______________________
County: ________________________
Twp: __________________________
Rated Capacity: _____________Gal/Min

**B. WATER SOURCE**

- [ ] Groundwater
- [ ] Surface Water
- [ ] Pond Supplied by Well

**Static Water Level**

- [ ] ft. [ ] in.  Date Taken: _______________

**Location**

- [ ] Lat. ___________________ Long. ___________________

**C-1. WATER USES**

- [ ] Crop ____________ Acres _______
- [ ] Or Other Use

**C-2. WATER USES**

- [ ] Crop ____________ Acres _______
- [ ] Or Other Use

**C-3. WATER USES**

- [ ] Crop ____________ Acres _______
- [ ] Or Other Use

**D. WATER USE BY MONTH: INDICATE REPORTING UNITS**

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