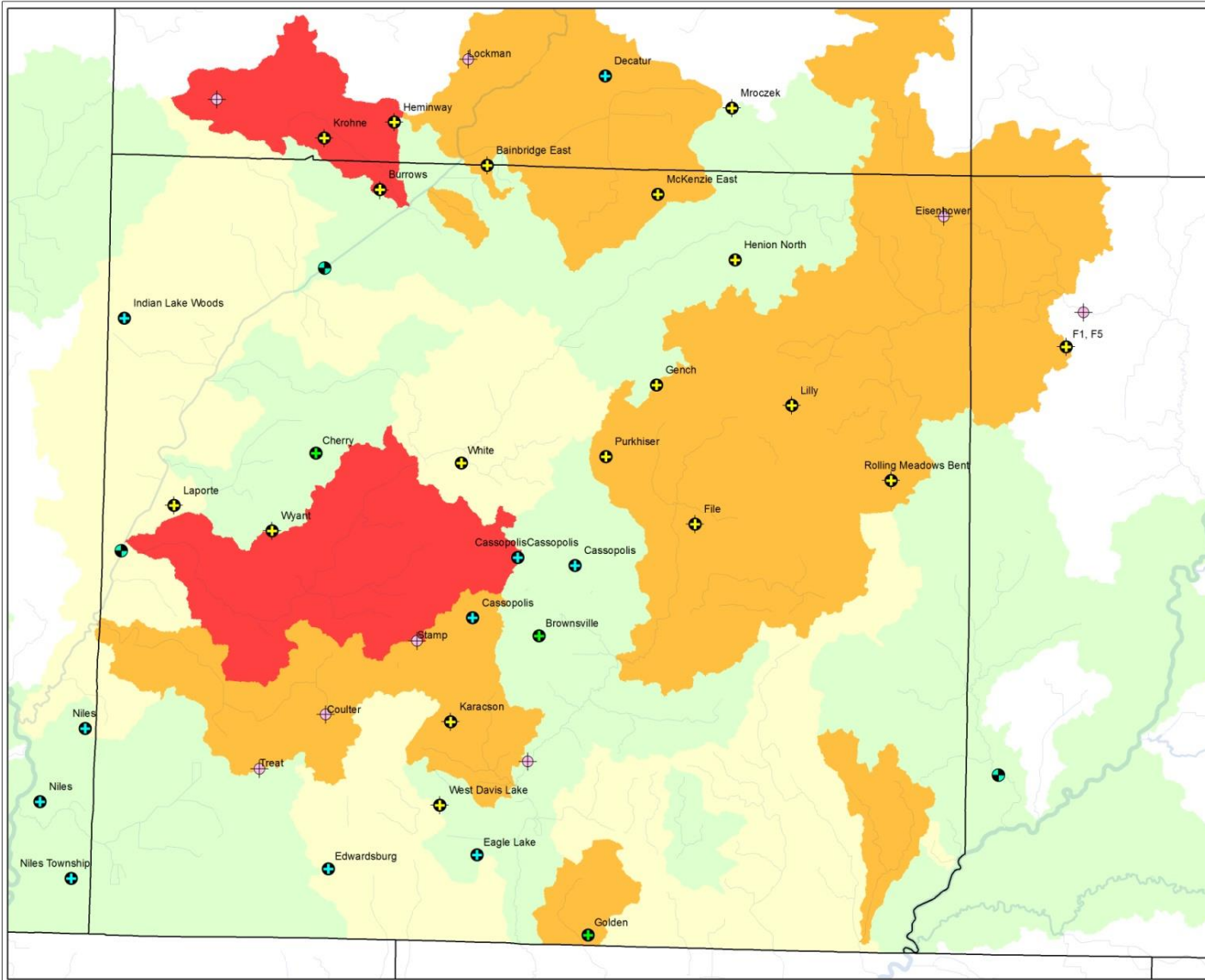


Cass County Assessment Pilot Project





December 14, 2018







Todd Feenstra



LEGEND

-  Mw with needed Aquifer Performance Test
-  Pilot Aquifer Performance Test
-  PWSS Aquifer Performance Test
-  Private Grower Aquifer Performance Test

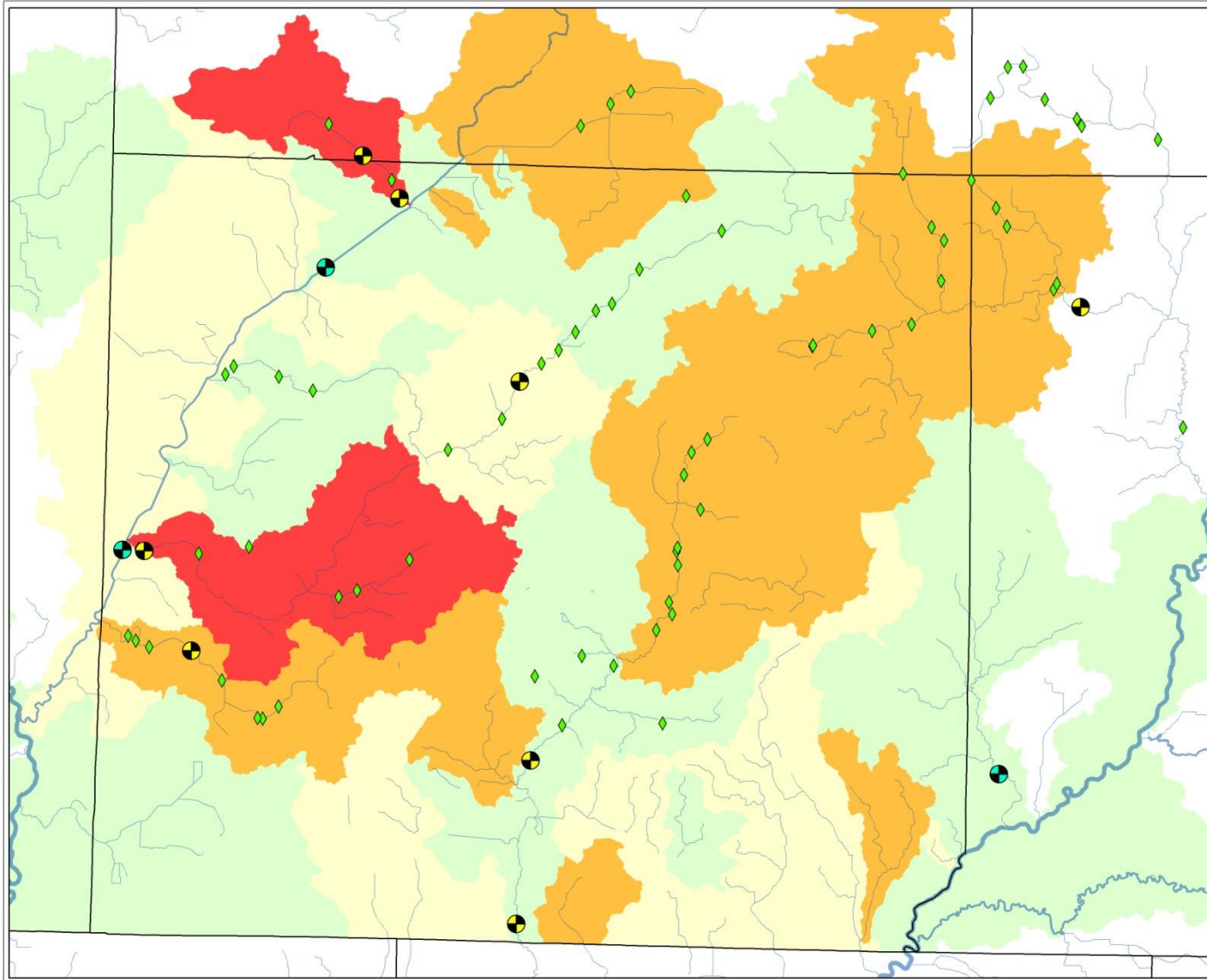
**WWAT WMA Status
(2015-11-12 Cass County)**

-  Zone A
-  Zone B
-  Zone C
-  Zone D






Aquifer Performance Test Sites





Prepared for: Southwest Michigan Farmers for Responsible Water Use		Project: Cass County Pilot Study
Drawn By: TJF	Date: July-2018	Tritium Inc. <small>The Right Source.</small>



LEGEND

-  Pilot Stream Gage
-  USGS Stream Gage
-  Streambed Conductivity Test Site

**WWAT WMA Status
(2015-11-12 Cass County)**

-  Zone A
-  Zone B
-  Zone C
-  Zone D



**Stream Gages and
Streambed Conductivity Test Sites**

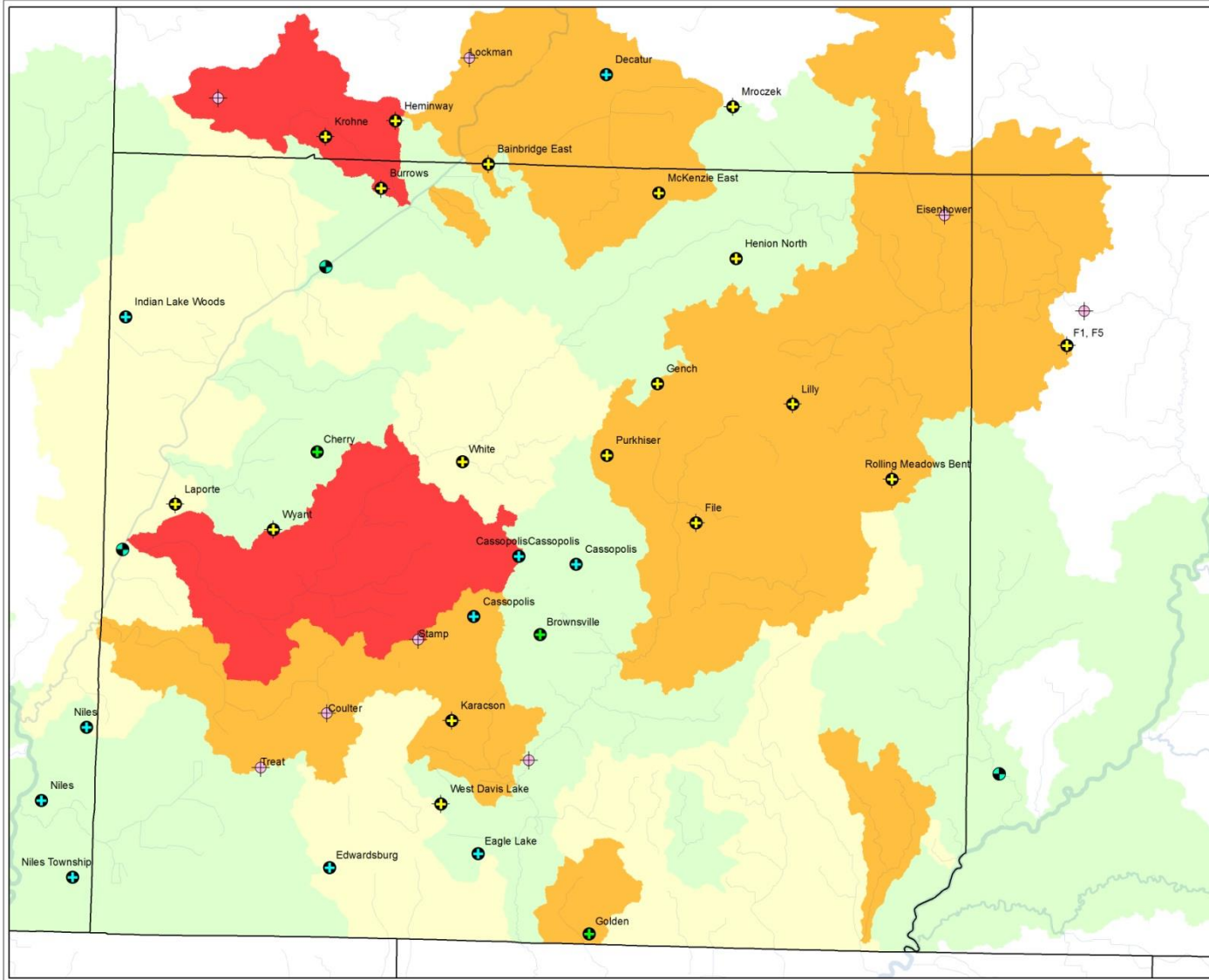
Prepared for:
Southwest Michigan Farmers
for Responsible Water Use

Project:
Cass County Pilot Study

Drawn By:
TJF

Date:
July-2018

Tritium Inc.
The Original Standard



LEGEND

- Mw with needed Aquifer Performance Test
- Pilot Aquifer Performance Test
- PWSS Aquifer Performance Test
- Private Grower Aquifer Performance Test

WWAT WMA Status (2015-11-12 Cass County)

- Zone A
- Zone B
- Zone C
- Zone D



Aquifer Performance Test Sites

Prepared for: Southwest Michigan Farmers for Responsible Water Use		Project: Cass County Pilot Study
Drawn By: TJF	Date: July-2018	Tritium Inc. <small>The Higher Standard</small>