# Welcome and Orientation Station What Can I Expect from this Meeting?







# Welcome and Orientation

- Overview of Events

  - Technical Stations for General Information - Round Tables: Finding Out More
  - Panel Discussions: Ask the Experts
    - 4:45 5:45
    - 6:30 7:30
  - Find Out Where Your Water Comes From Experience the Groundwater Model













# What is this Project About?

- How is the East Side Water Supply Project Helping to Supply Reliable and Safe Water?
  - How do We Meet Expectations for Water Quality?

– How do We Meet Expected Future Water Demands?

- How Can We Better Conserve Water?

### Understanding the East Side Water Supply Project — What is the "East Side" Area?

—Where Are East Side Wells?

-What are East Side "Issues?"

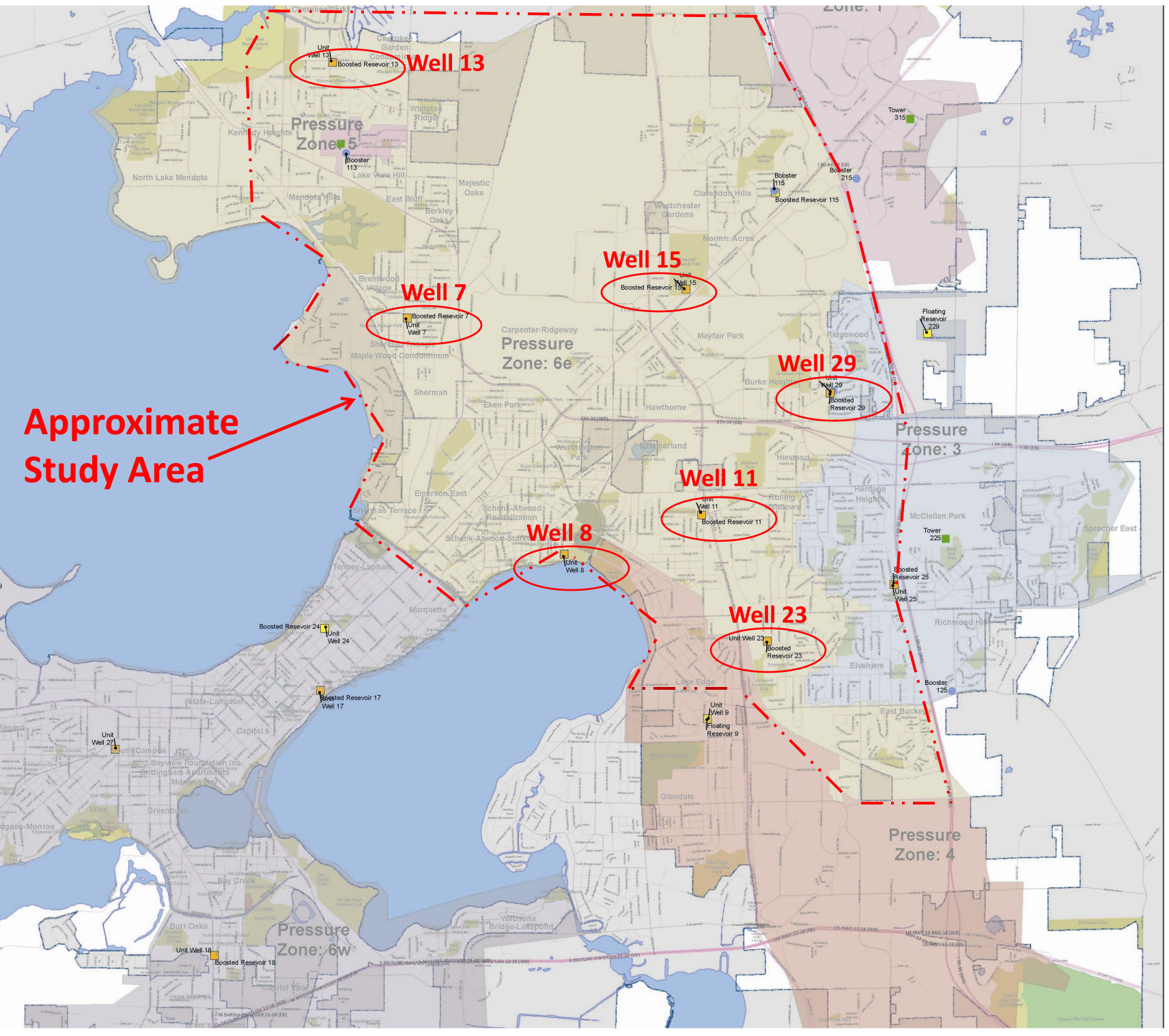
—How does Water Get to Your House?



Quality and Reliability since 1882 Madison Water Utility Mulu



Unit Well 19



# Water Quality Station







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What is the Quality of Drinking Water on Madison's East Side?

## Understanding How We Get Water from the Ground and How the Water can be Contaminated

## Well 7 and 8 water Lake Lower sandstone aquifer **Precambrian basement**



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Sand and Gravel Aquifer can have **Organic Contaminants** 

water

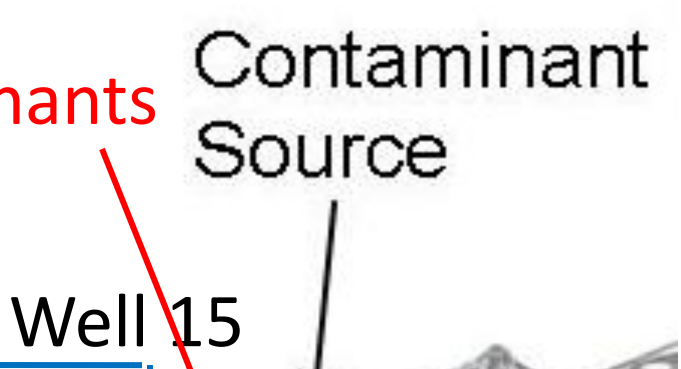
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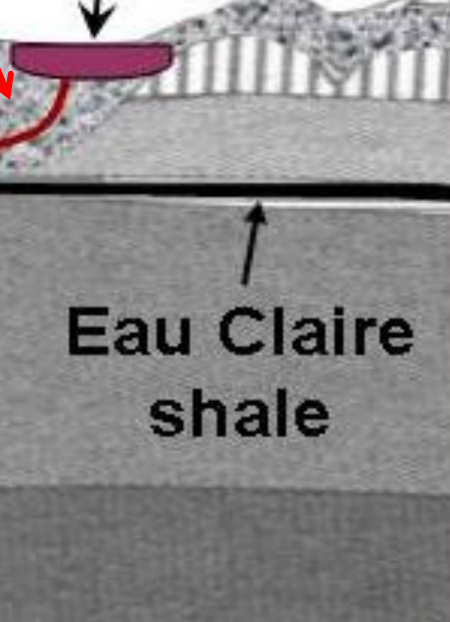
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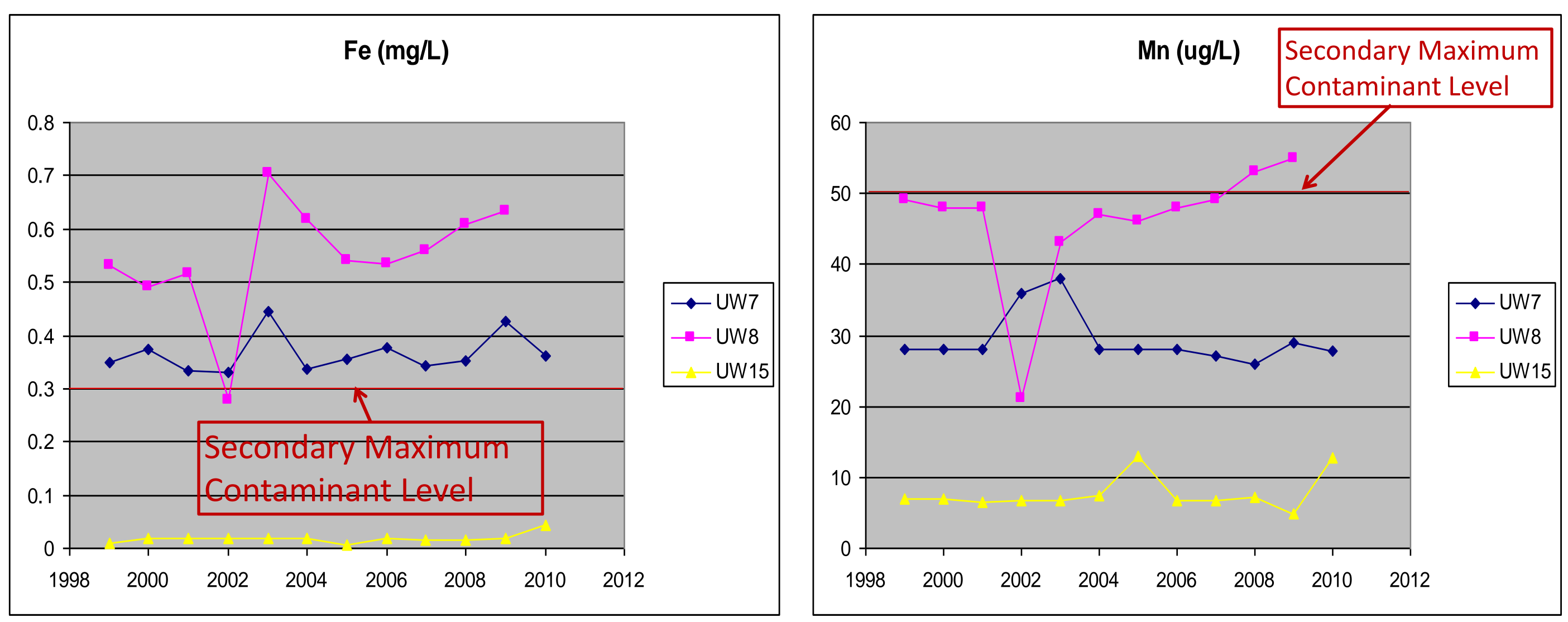
Sand and graver

Lower Sandstone Aquifer has Iron and Manganese





## Understanding Water Quality – Iron (Fe) and Manganese (Mn) at Wells 7 and 8



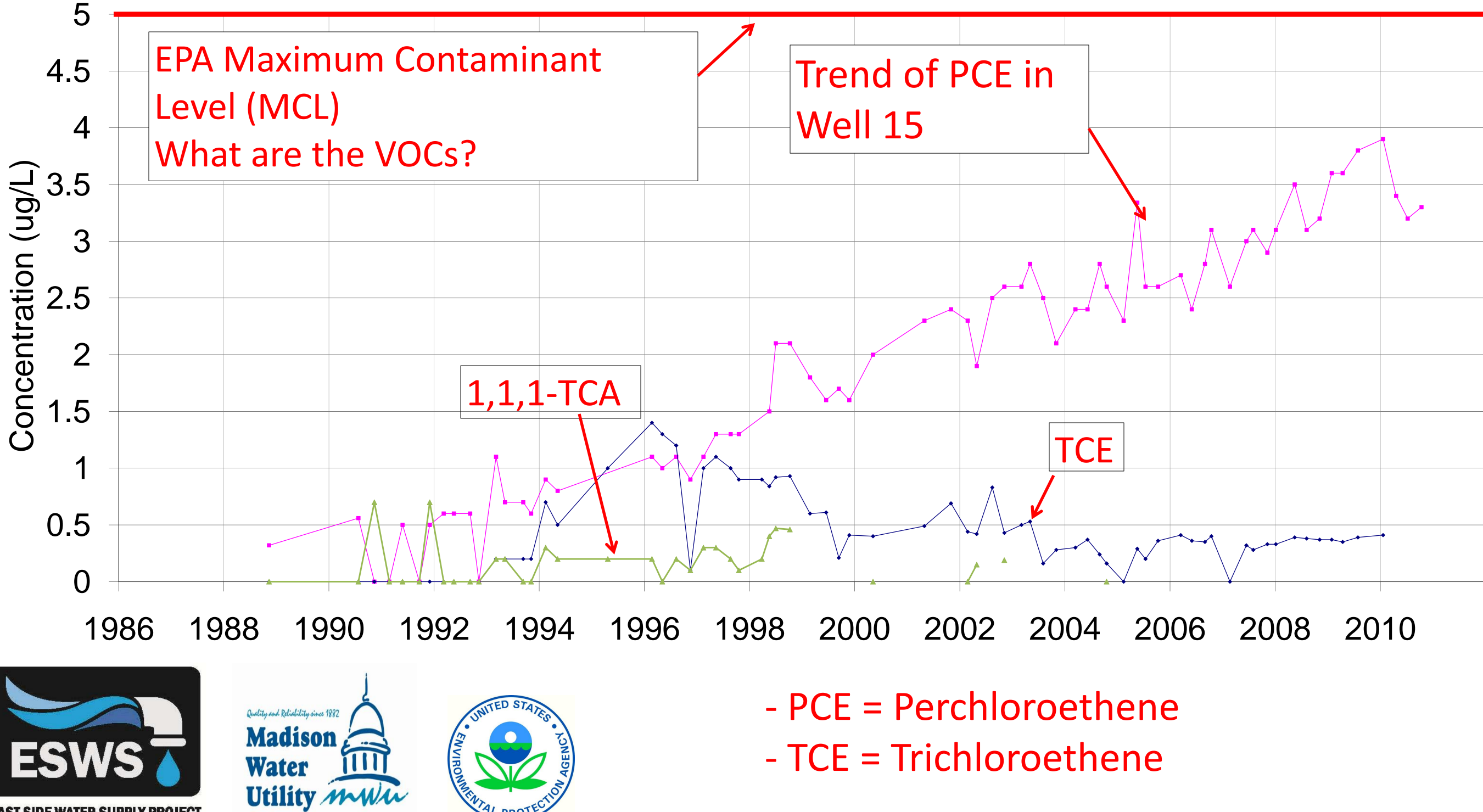


Quality and Reliability since 1882 Madison, <u>IIII</u> Water Utility mui





## **Understanding Water Quality** Volatile Organic Compounds (VOCs) at Well 15



### Options to Improve Water Quality for Iron and Manganese Mixing/Blending **Treat at Each Well Regional Treatment** Individual Treatment Mix Low and High Pipe Water to Regional **Quality Water Together** Systems **Treatment System** Booster Crossroad Booster (2 Well 7 Well 45 Glacier Heights Booster (129) Unit Well 29 Booster ( Unit Unit Well 1 Well 25 COTTAGE Unit Well 23 Unit Well 23 Well 23 Well 17

### Cost for Blending is \$14m



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### Cost for Treatment at Each Well is \$15m Note: All options assume a new well shown as Well 45. Location of new well is to be determined.

### Cost for Regional Treatment \$20m

## What Would an Iron and Manganese Well Head Treatment Look Like at Wells 7 and 8?

### Outside View of Iron and Manganese Treatment System at Well 29





**EAST SIDE WATER SUPPLY PROJECT** 



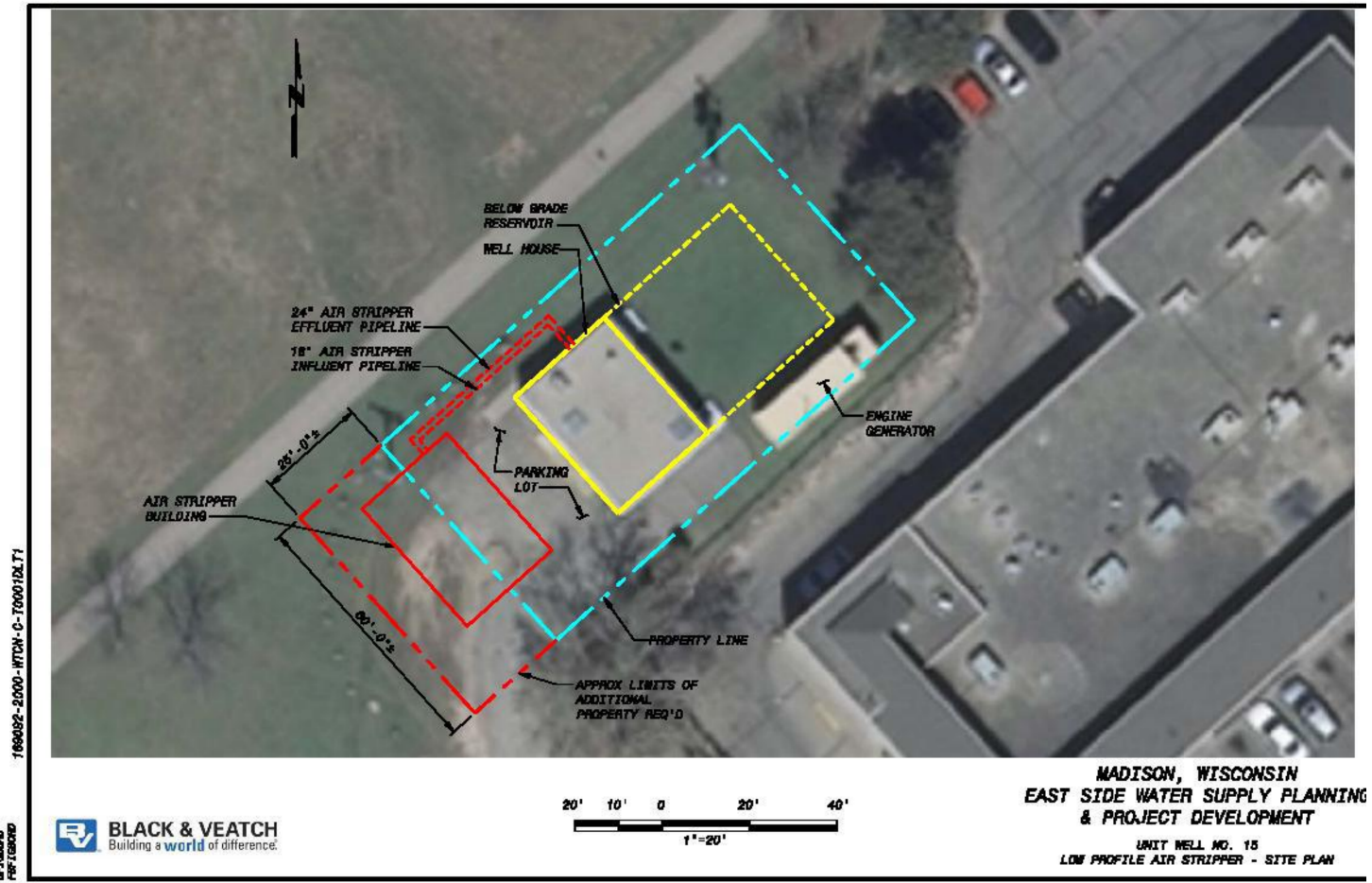


### Iron and Manganese Filter at Well 29



### What Would a VOC Treatment System Look Like at Well 15?

### **A VOC Treatment System Would Approximately Double the Size of the Existing Well 15 Building**



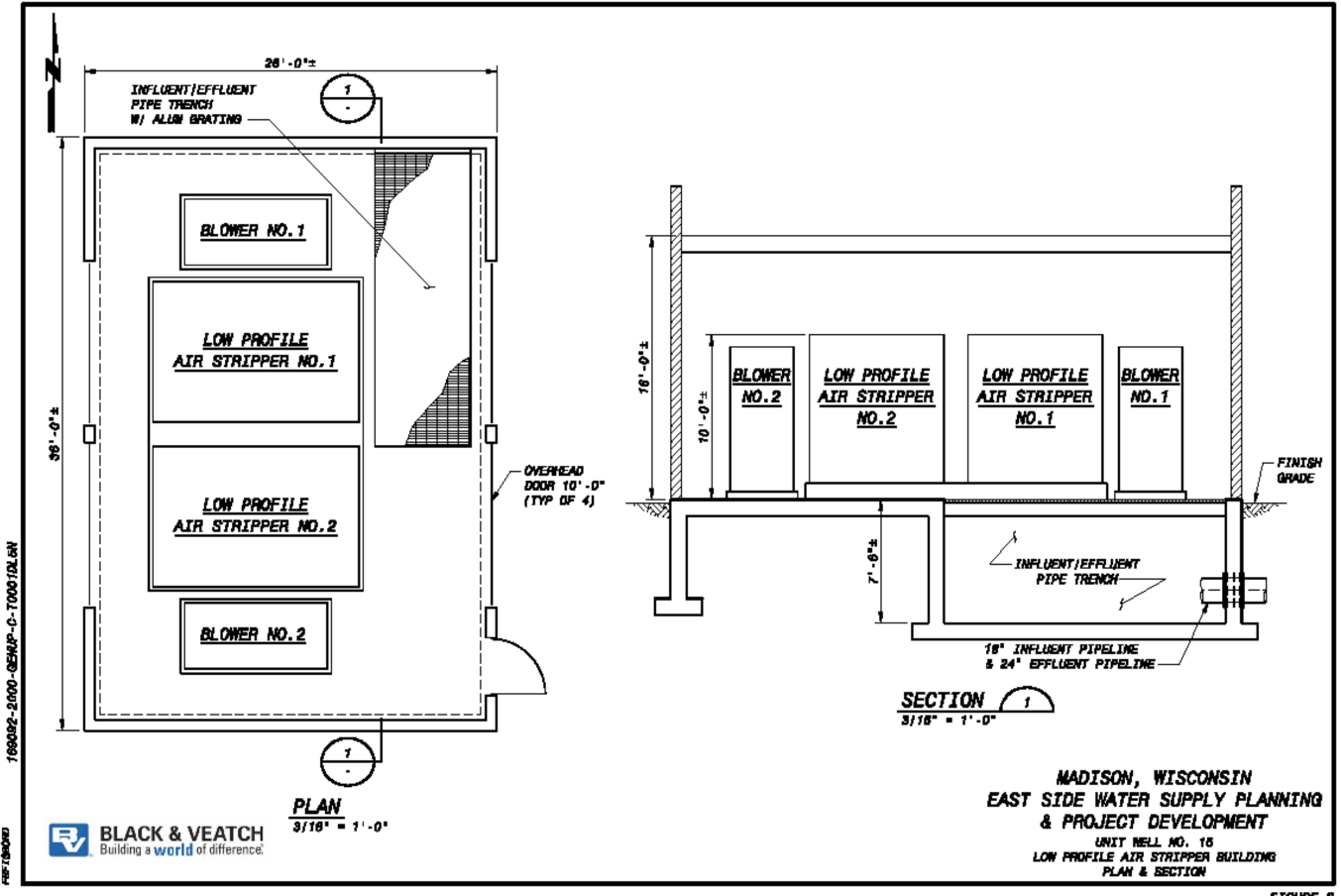


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### **Approximate Floor Plan and Section View for VOC Treatment**



FIGURE

FIGURE 6

### Citizens Advisory Panel Advice for Improving Water Quality

### **CAP Advisory**

- Implement Treatment for Iron and Manganese at Wells 7 and 8. **Provides High Quality Water for** Lowest Cost
- Implement Treatment for VOCs at Well 15 to Protect Water Quality
- Cost of Projects
  - \$15 m to Construct Iron and Manganese Treatment
  - \$2 m to Construct VOC Treatment
  - \$YYY Increase to Yearly Water Bill



EAST SIDE WATER SUPPLY PROJECT





# **Agree? Comments? Questions?** •Please Note Your Comments on the Adjacent Paper

# Water Supply and Demand Station Is There Adequate Water to Meet East

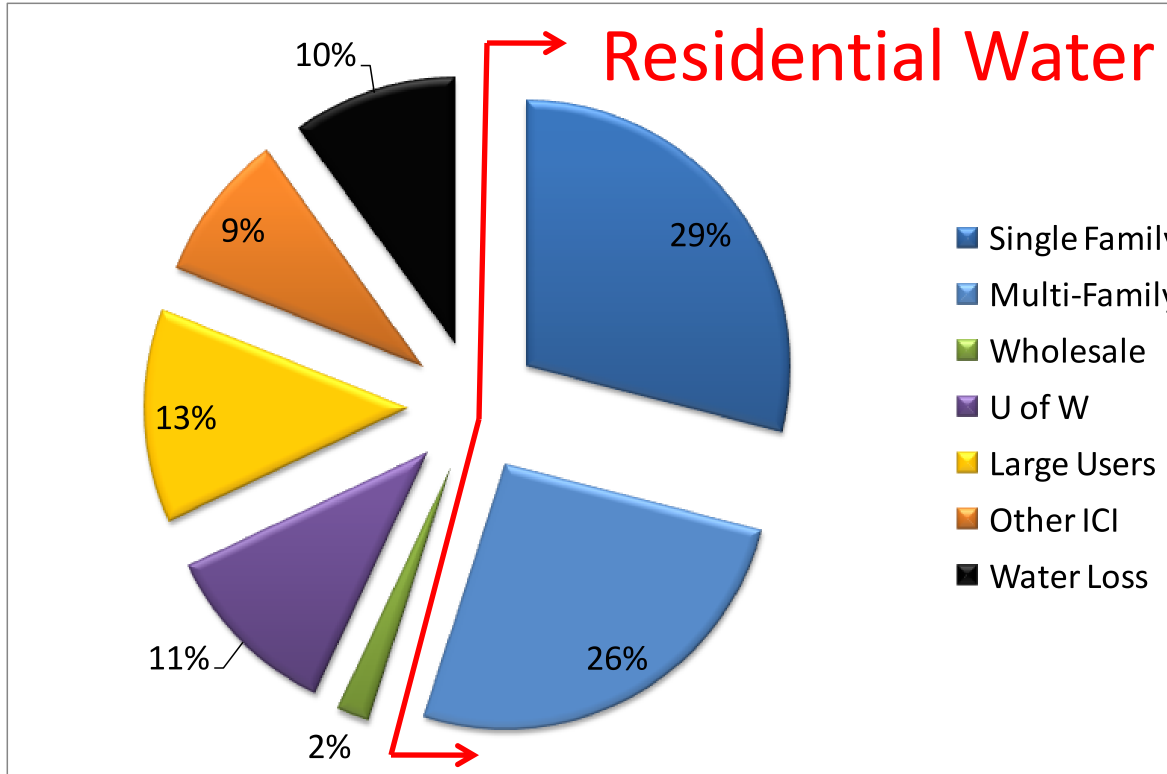


Madison Water Utility mul



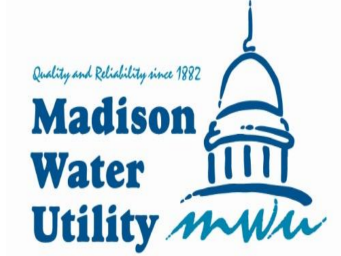
# Side Demands?

### Madison's Existing Water Use (City-Wide) Who Uses our Water? **Residential Water Use** 10%\_ 9% 29% Single Family Residential 60 Multi-Family Residential Wholesale

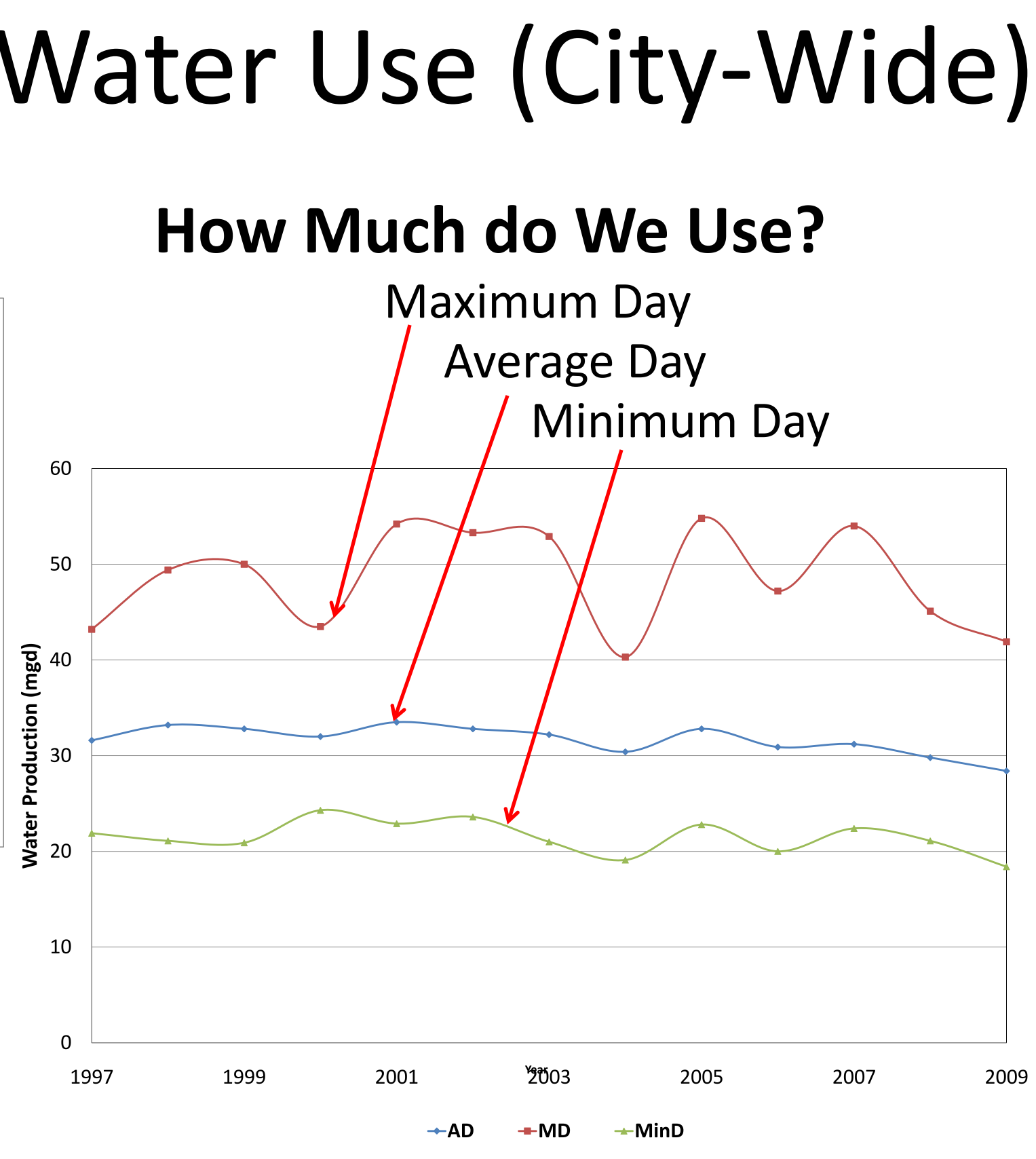


### -55% of Madison's Water is for **Residential Use** -Wholesale is Water Sold to Other Communities



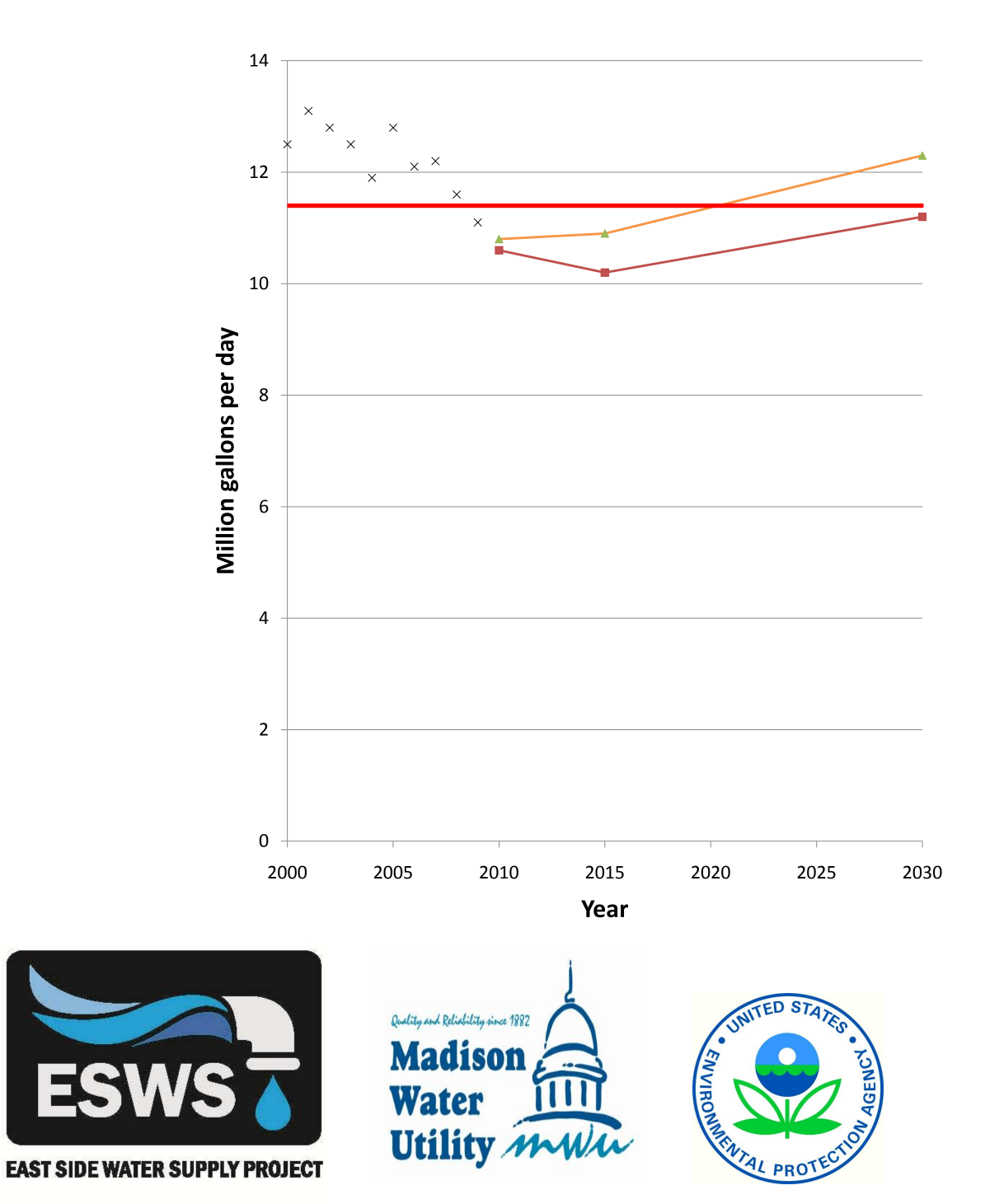




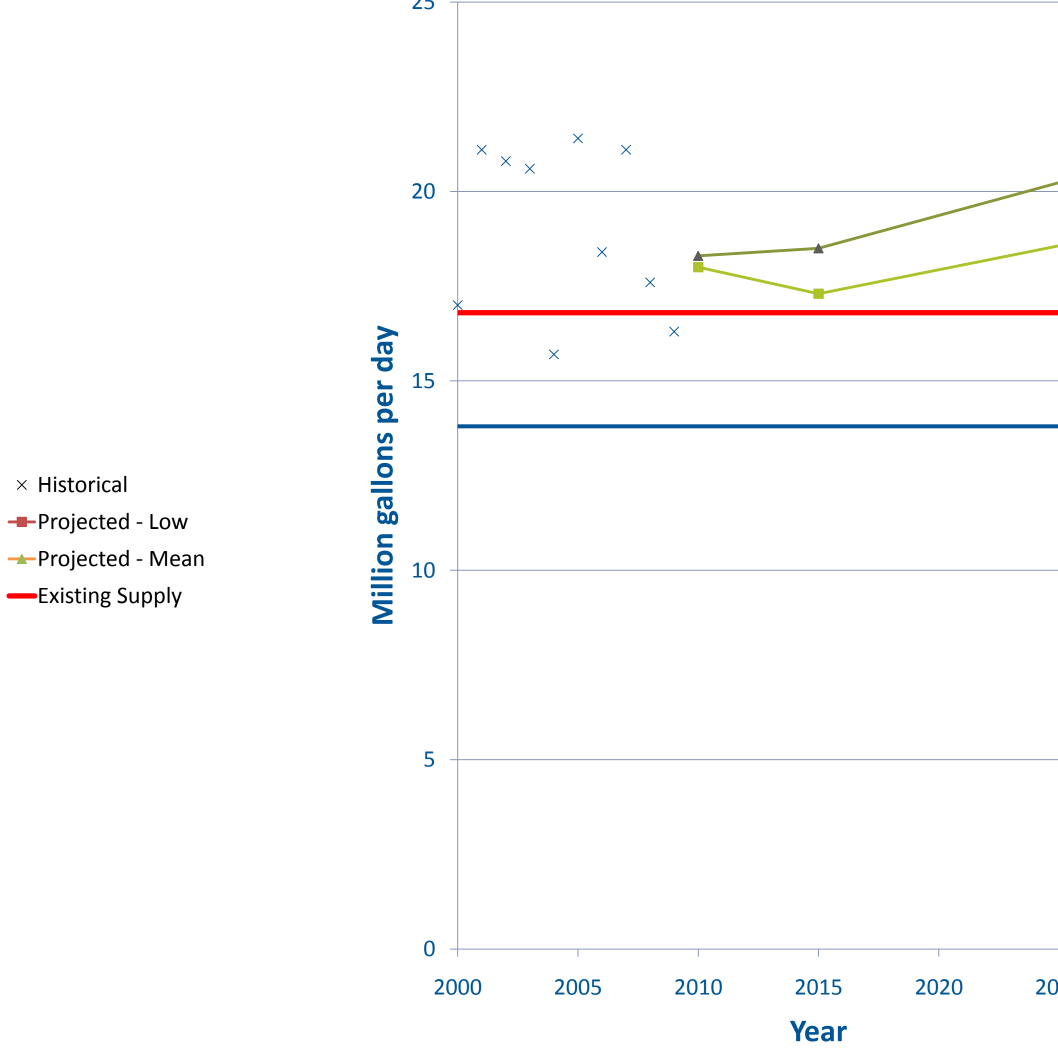


### Does the East Side Supply Meet Demand?

### **Existing Water Supply for Can Meet** "Average Day" Demands



### Existing Water Supply for can <u>not</u> meet "Maximum Day" Demands



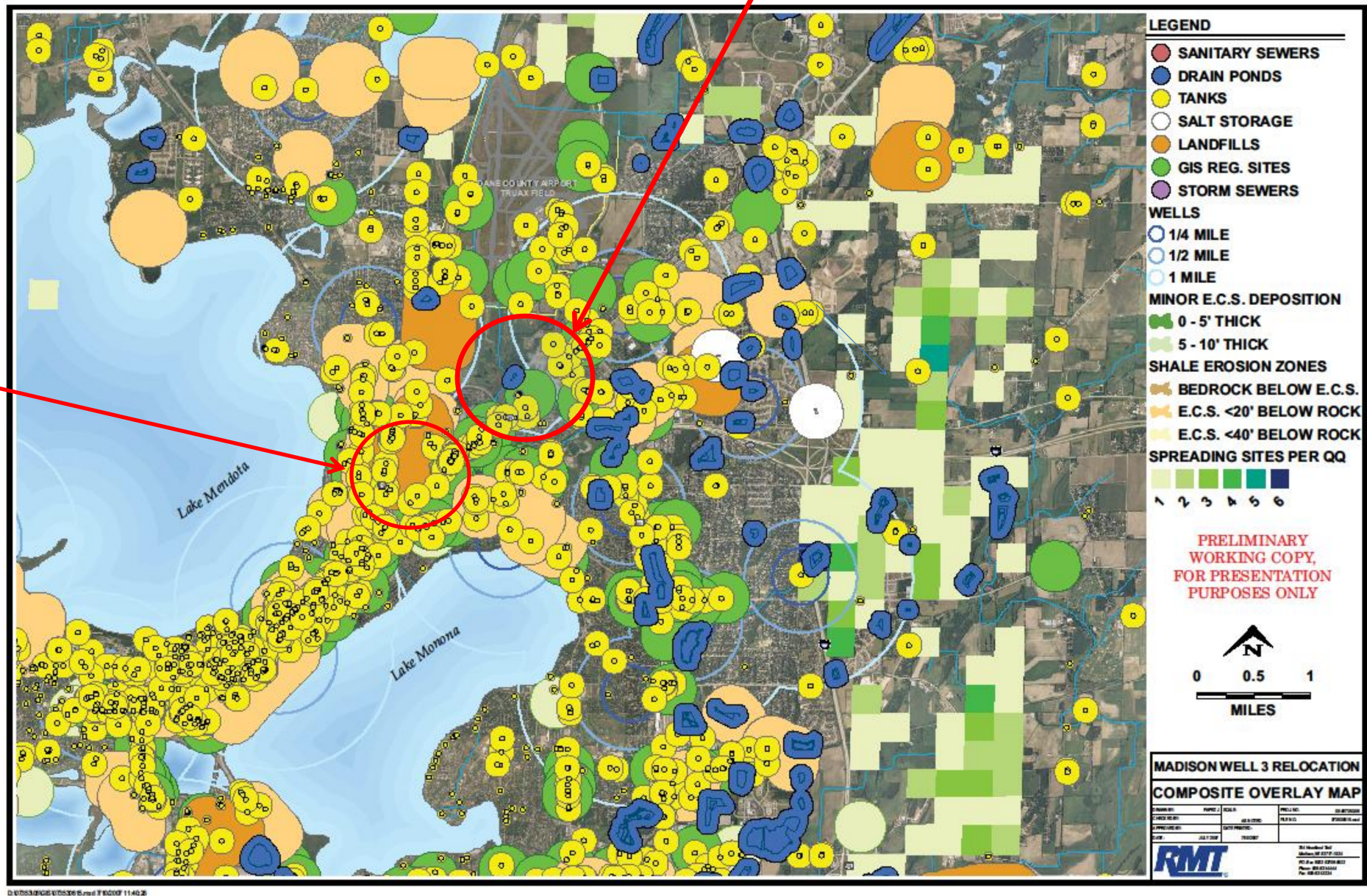
× Historica Projected - Low ----Projected - Mean Existing Supply - 2 wells out of service

> -Existing Supply - 3 wells out of service

2025

2030

### Well 3 was Abandoned ~ and Not Replaced





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### Why is East Side Water Supply Limited? **Potential New Well Location**

New Well Needs to be Located in an Area where Groundwater is Unlikely to be Impacted by Contamination

### Citizens Advisory Panel Advice for Meeting Water Demand

### **CAP Advisory**

- **Agree? Comments? Questions?** • Replace the Abandoned - Please Note Your Comments on Well No. 3 at a Location to the Adjacent Paper be Determined
- Provide for Iron and Manganese Treatment at Replacement Well

– \$XXXXX to Construct

• Cost of Projects



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Water Bill



– \$YYYYY Increase to Yearly

# Water Conservation Station What Can I do to Conserve Water?







# City of Madison Water Conservation and Sustainability Plan (2006)

# groundwater pumping in existing areas.

### Secondary Goals:

- Reduce residential water use 20% by 2020 (gallons per capita per day) Promote commercial conservation through rebate promotions and
- education
- Develop a water conservation plan for each industrial customer Enact water savings programs at each government building







Primary Goal: Maintain the current annual rate of

### Improving Water Conservation

### **CAP Advisory**



EAST SIDE WATER SUPPLY PROJECT





### **Comments/Questions**