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







Welcome and Orientation

- Overview of Events

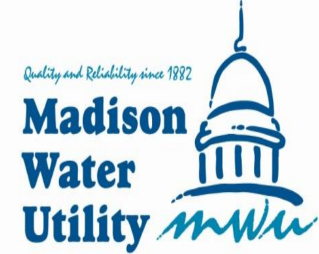
 - Technical Stations for General Information - Round Tables: Finding Out More
 - Panel Discussions: Ask the Experts
 - 4:45 5:45
 - 6:30 7:30
 - Find Out Where Your Water Comes From Experience the Groundwater Model













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?"

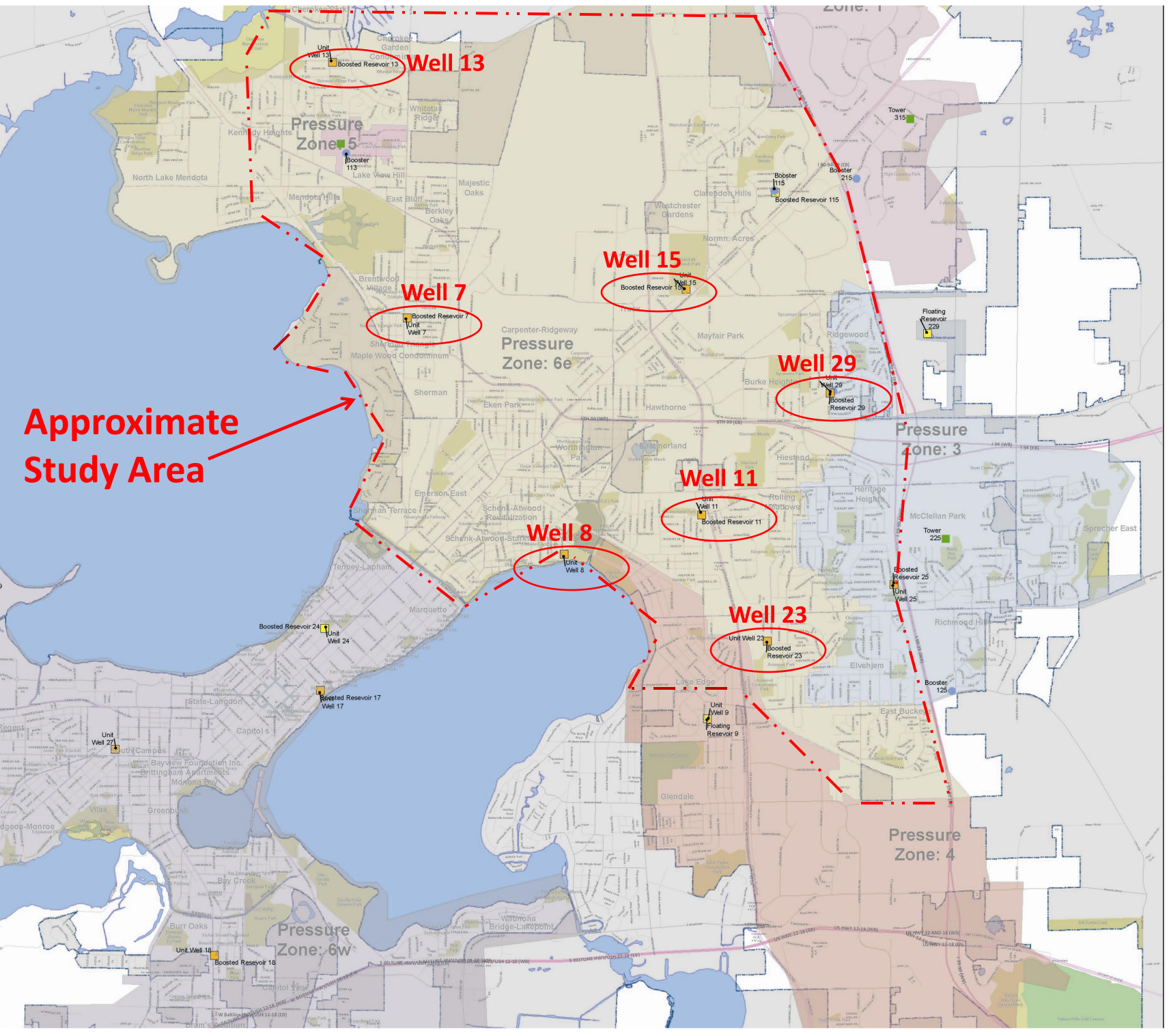
—How does Water Get to Your House?



Quality and Reliability since 1882 Madison Water Utility Mulu



Unit Well 19



Water Quality Station







EAST SIDE WATER SUPPLY PROJECT

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**



EAST SIDE WATER SUPPLY PROJECT





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

water

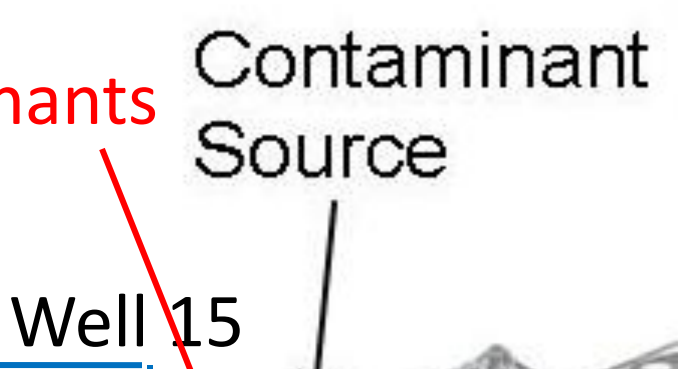
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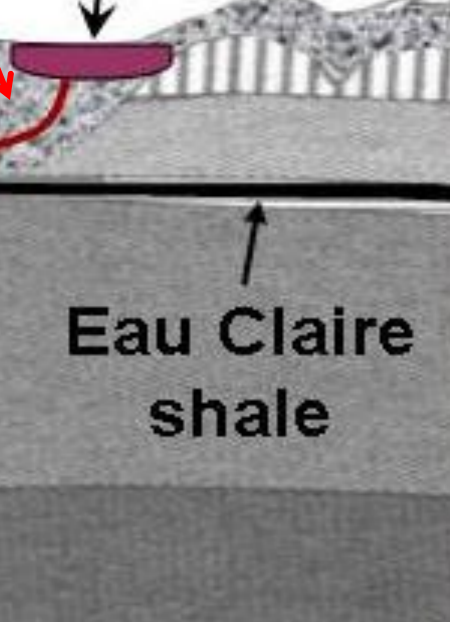
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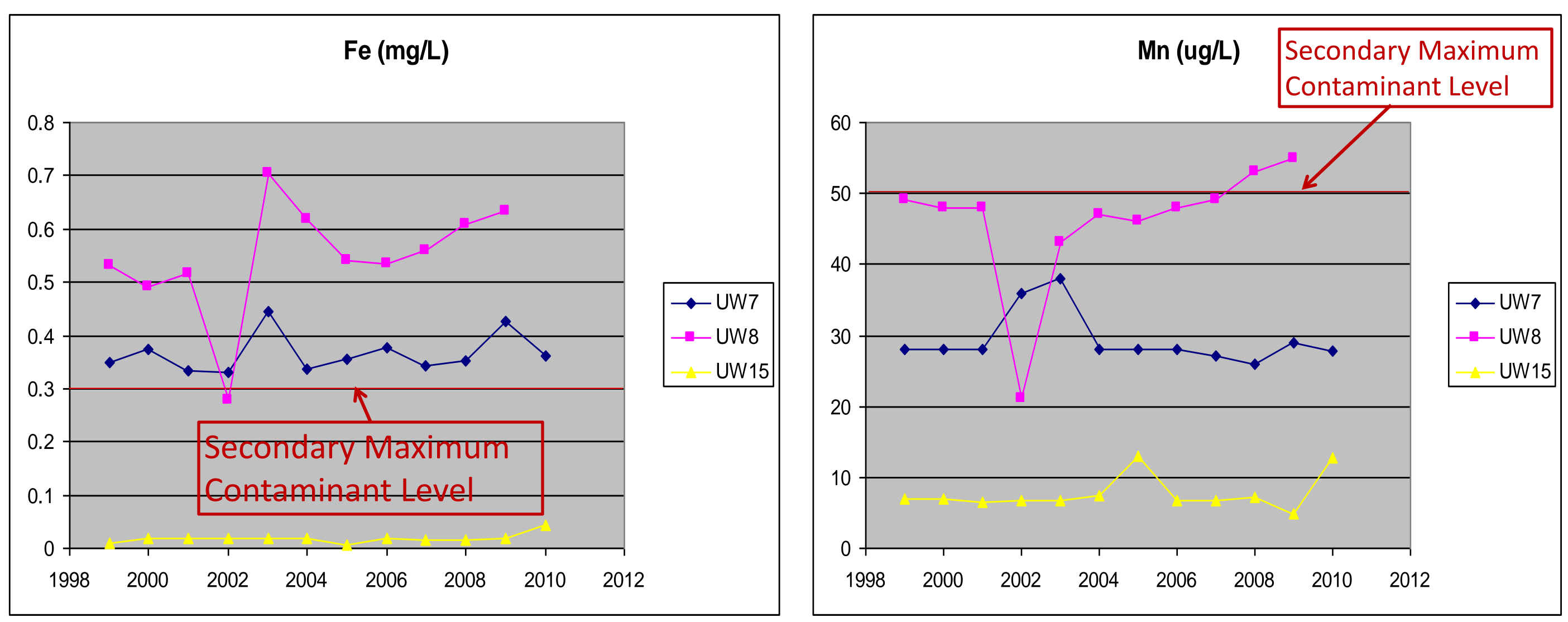
Sand and graver

Lower Sandstone Aquifer has Iron and Manganese





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



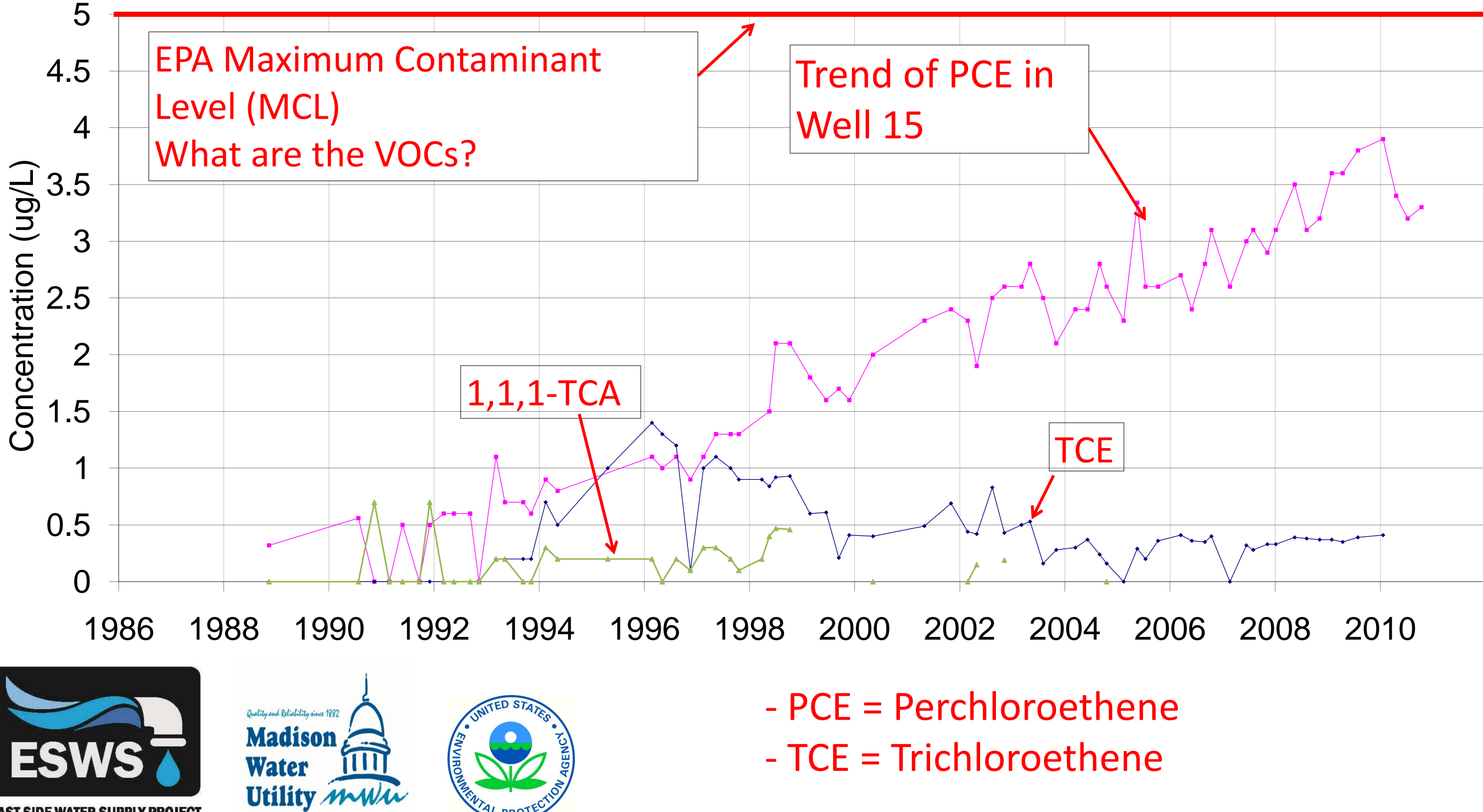


Quality and Reliability since 1882 Madison, <u>IIII</u> Water Utility mui





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



EAST SIDE WATER SUPPLY PROJECT





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



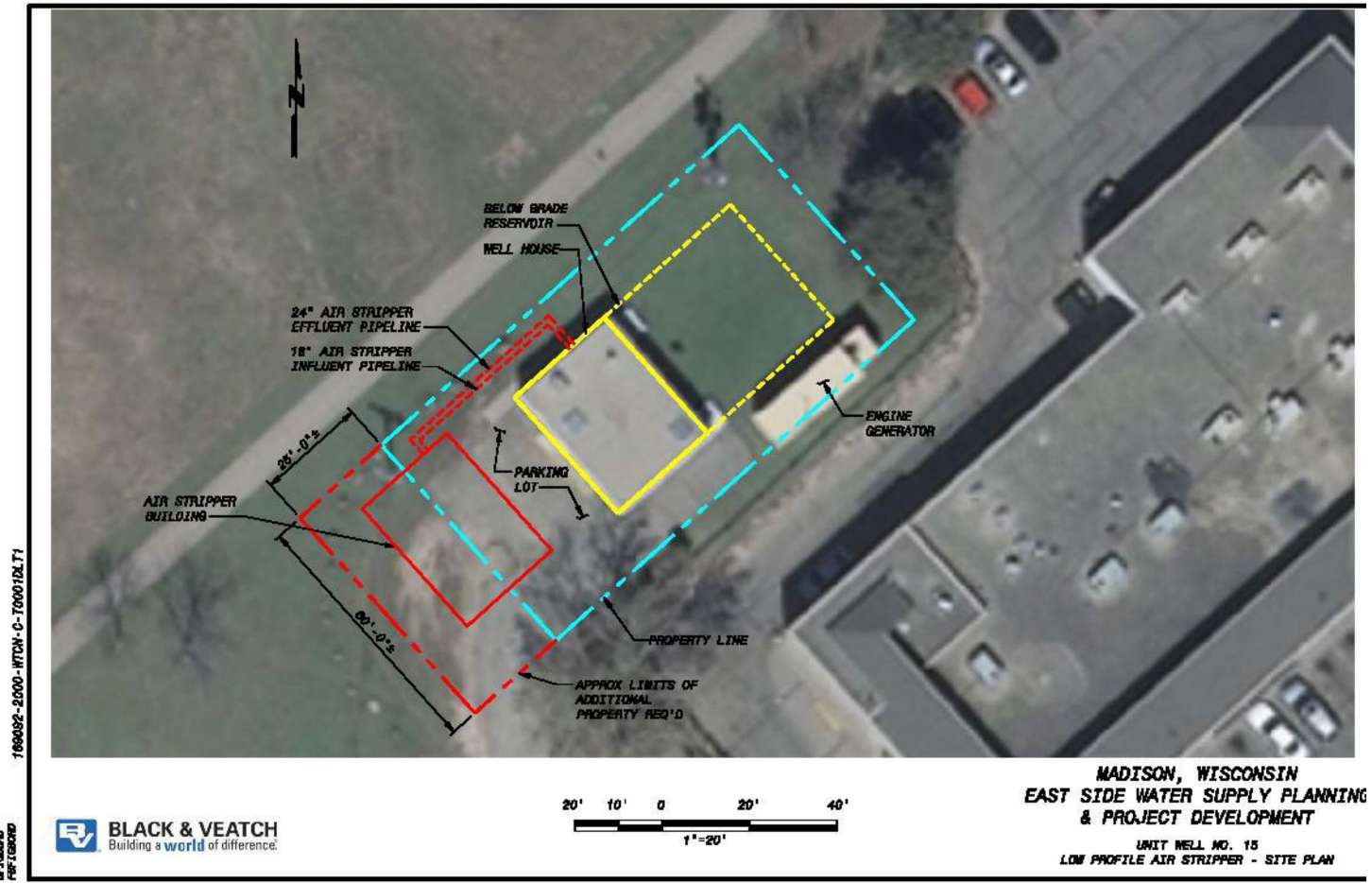


Iron and Manganese Filter at Well 29



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



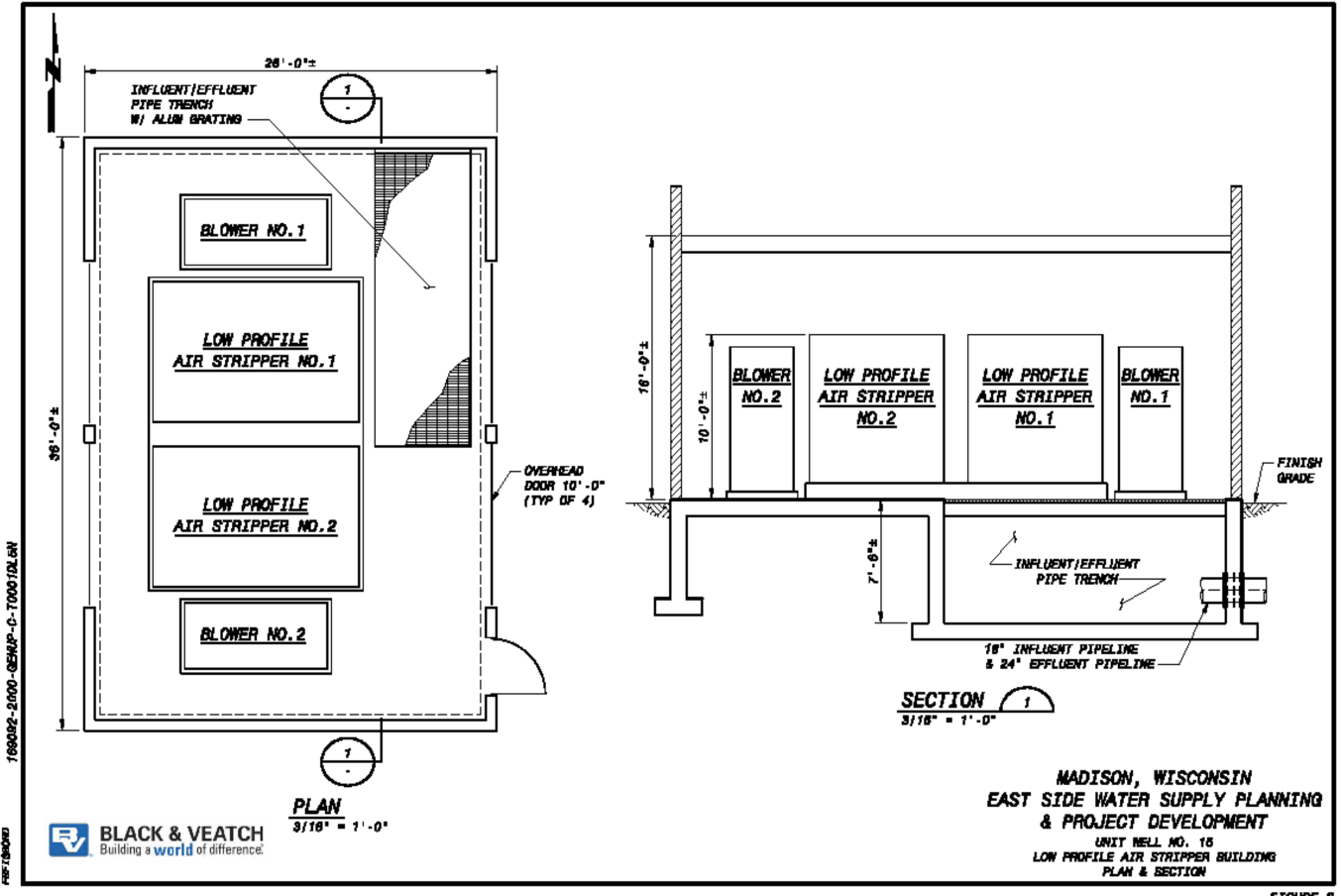


EAST SIDE WATER SUPPLY PROJECT





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

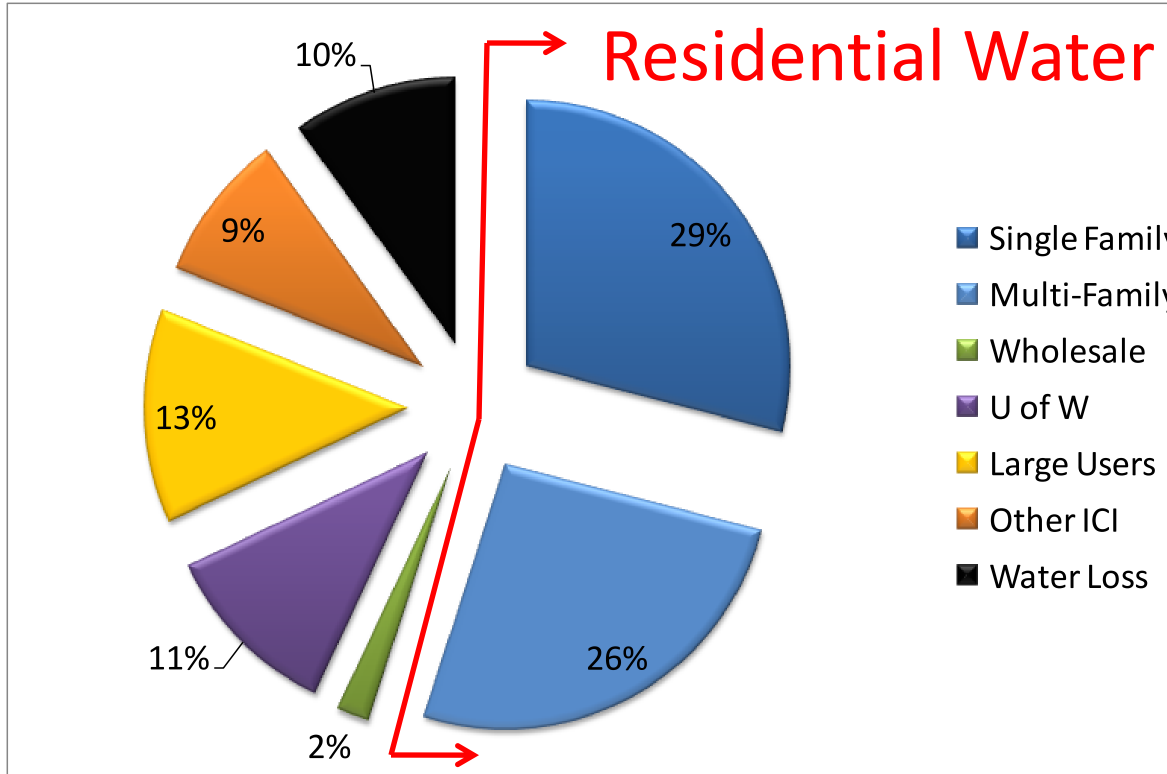


Madison Water Utility mul



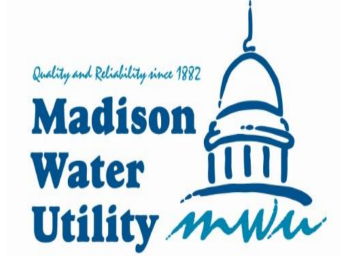
Side Demands?

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

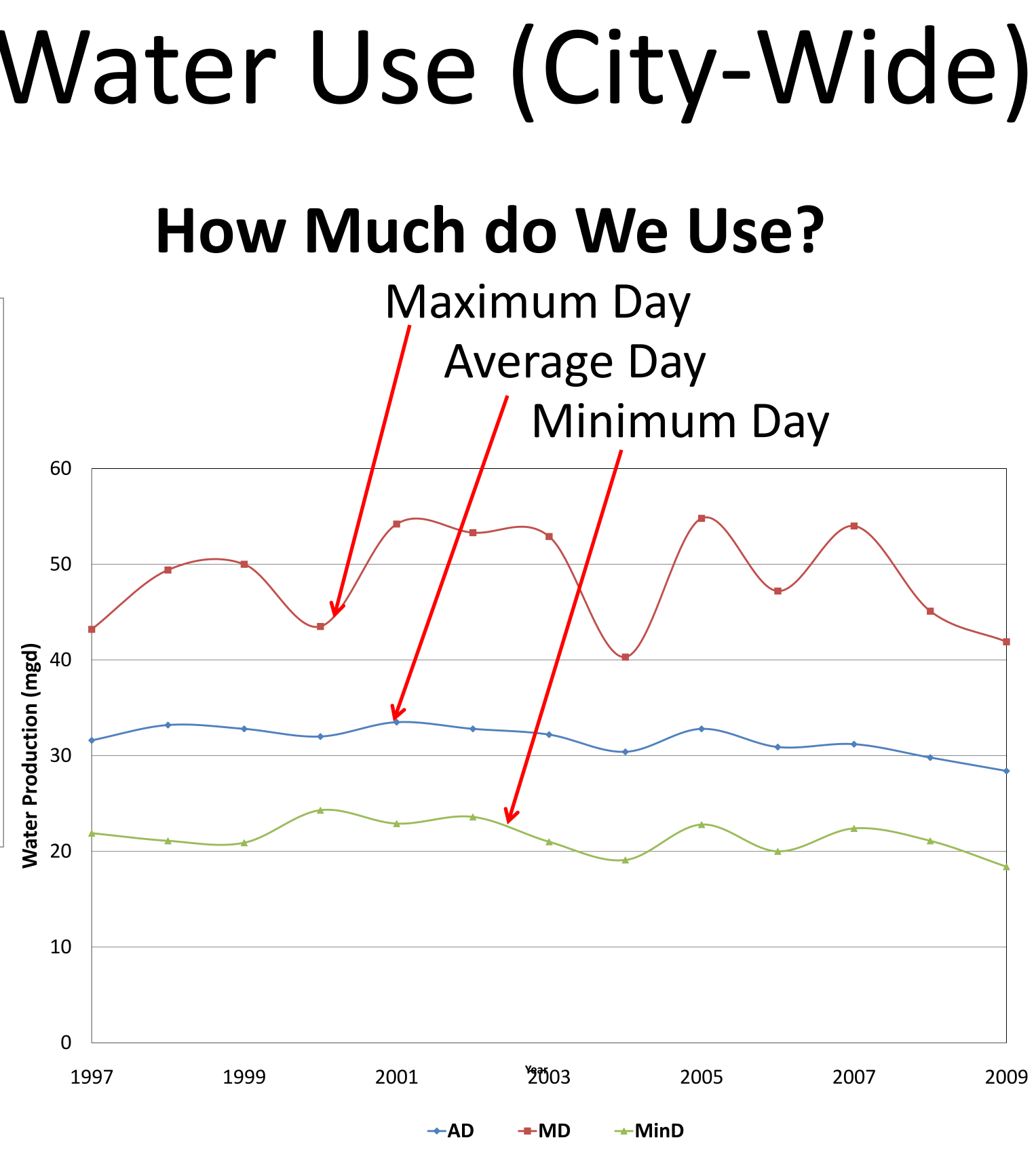


-55% of Madison's Water is for **Residential Use** -Wholesale is Water Sold to Other Communities



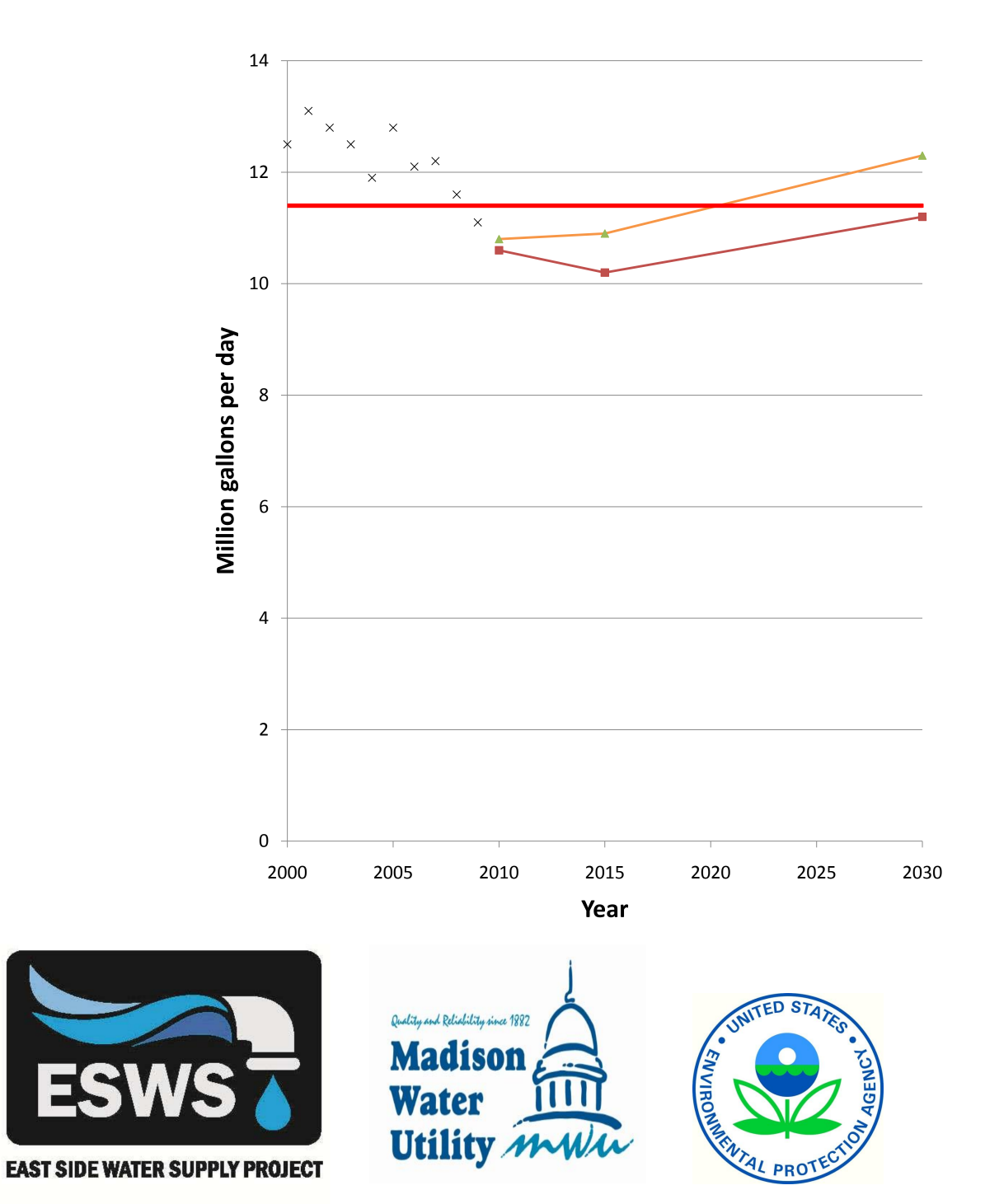




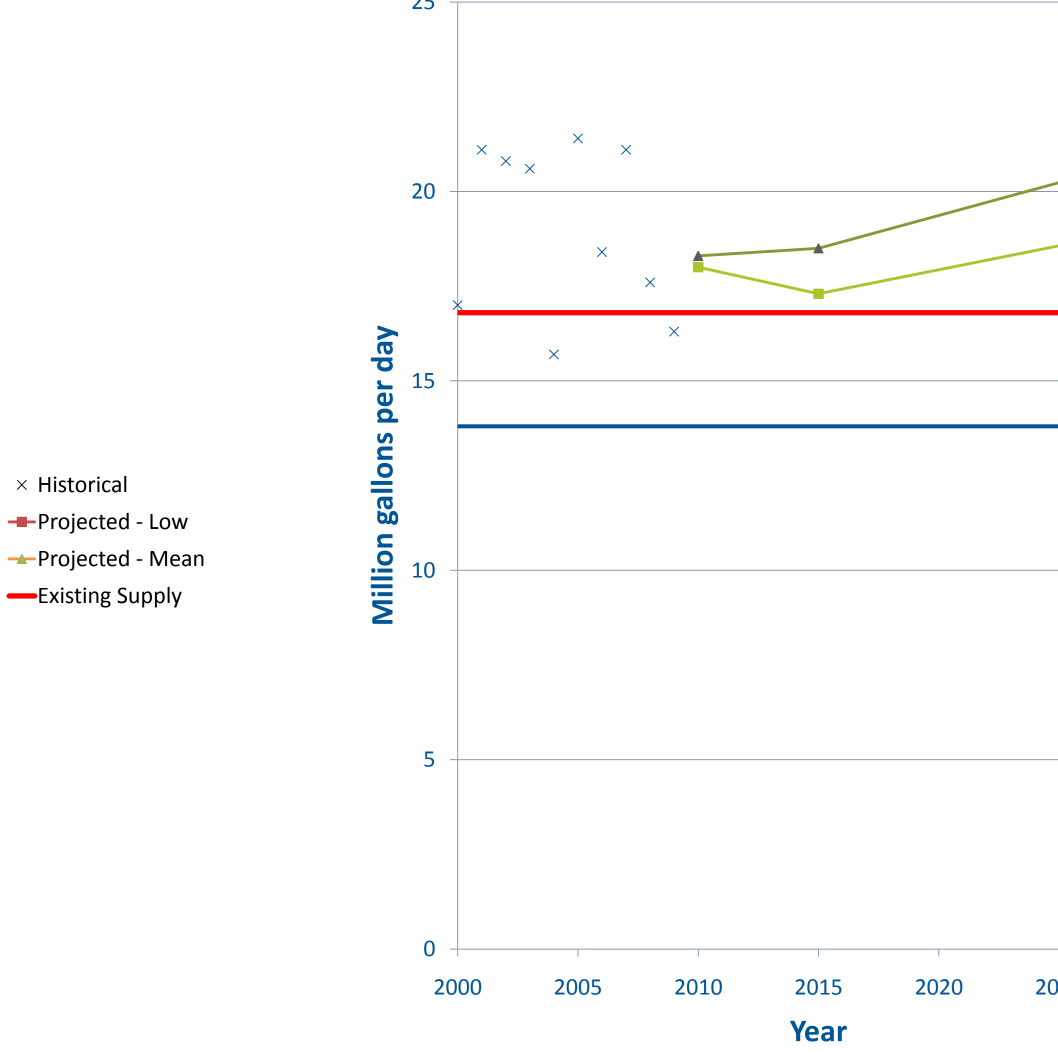


Does the East Side Supply Meet Demand?

Existing Water Supply for Can Meet "Average Day" Demands



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



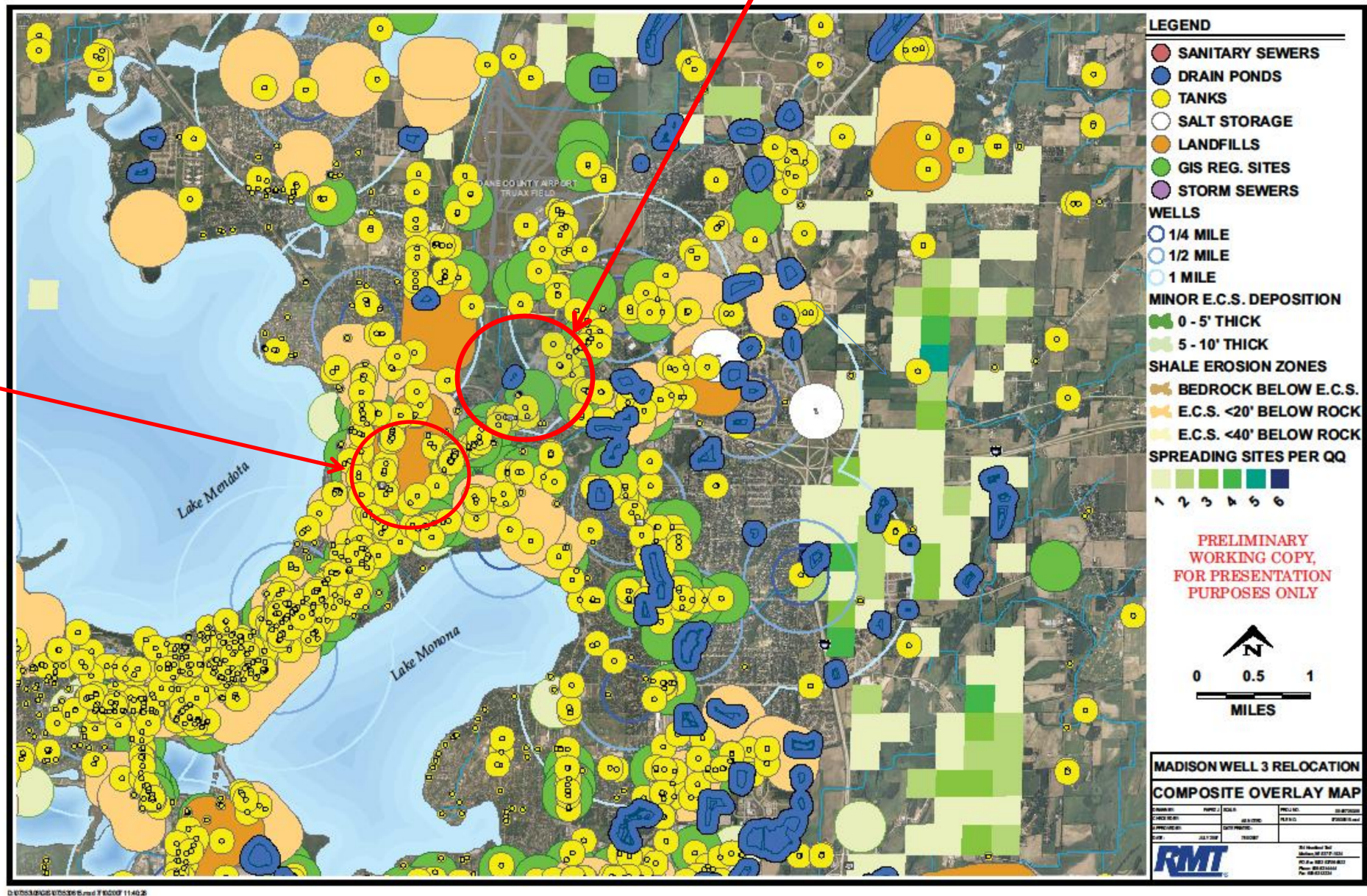
× Historica Projected - Low ----Projected - Mean Existing Supply - 2 wells out of service

> -Existing Supply - 3 wells out of service

2025

2030

Well 3 was Abandoned ~ and Not Replaced





EAST SIDE WATER SUPPLY PROJECT





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



EAST SIDE WATER SUPPLY PROJECT



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