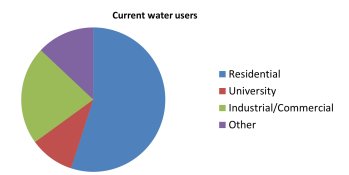


Demand For Water

Having the right amount of water

How does the Madison Water utility estimate future demand?

 Consider common uses of water: Drinking water, household uses (showers, laundry), watering your garden or lawn, manufacturing and business needs, and requirements for fire protection.



 Account for how those uses may change in the future due to: population increases, land development, non-residential use changes and conservation

Can the Madison Water Utility Meet Future Demands on Madison's East Side?

• The existing wells on Madison's east side may not be able to meet future demands for water, including fire protection, during times of high water use. This is due in part because Well 3 was abandoned a few years ago and not replaced and Wells 7 and 8 working below their capacity due to high levels of iron and manganese.

What is the Citizen's Advisory Panel advice to achieve the desired water supply?

- Replace the Abandoned Well No. 3 on the east side. Form a new CAP to help the Water Utility find a suitable place for the new well.
- Well 7 and 8: Filter treatment at well-head
- Based on existing knowledge of the groundwater, the new well will need to include treatment for Iron and Manganese removal.
 - Anticipated cost to construct: \$8 million
 - Anticipated increase to yearly water bill: \$24

For more project information,
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