DCDC partnership with CH2MHill and Intel
WaterMatch development, evaluation, research, and policy dialogue
part I: populating WaterMatch
Working with municipalities in Arizona and the Southwest to populate the WaterMatch map and associated wastewater treatment plant profiles
**WaterMatch** is a goodwill grassroots initiative to promote the beneficial reuse of municipal effluent by industrial and agricultural users. Water users can locate municipal wastewater treatment plants in their area. Municipal wastewater organizations can provide information in their profile.

**Collaborating Organization**

[wbcasd water](#)

[More Collaborators >](#)

**Social Media Connections:**

[Facebook](#)

[Twitter](#)

[YouTube](#)

[LinkedIn](#)

**Watch the Video**

[Watch the Video: WaterMatch - How to Use the Map](#)

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**Use the Matching Map to Find your WaterMatch!**

*Location:* phoenix, az  
*Distance:* 50  
*Km*  
*Miles*

**Municipal WWTPs:** We are working to add locations in more countries. If you do not see your site, please submit your WWTP name and location through our [Feedback](#) page and we will add your WWTP to the WaterMatch Map.
part II: water reuse in Arizona case study
identify critical issues for water reuse science and policy.

“Three of Fountain Hills' four golf courses are bracing for financial hard times this summer because of a possible shortage of reclaimed or effluent water used for irrigation.” – AZ Republic May 28, 2012
part III: research on decision support tools
what is your opinion of the technical evidence presented here?
how **relevant** is the tool to your needs as a decision maker?
is the information fair, unbiased, and respectful of stakeholder values?
what are the most significant incentives for establishing contacts/relationships for providing/reusing effluent?
what are the most significant constraints to establishing contacts for providing/reusing effluent?
part IV: convene a “purple pipe forum”
discuss the reuse of municipal effluent for industrial, agricultural and commercial water-dependent processes
partnership

{ WaterMatch
  case study
  research
  forum
}