Project Objectives

- Investigate improvements in household irrigation
- Determine how to make lawn irrigation systems more efficient
- Focus on reducing household water wastes and costs
- Focus on brining agricultural irrigation technologies into residential homes
 - US Farmers irrigate at a rate of over 90% efficiency (Beebe, 2012) when homowners are left at around 75% (L.N. Scheer & Sons, 2012)

Through our research we found that there were many oppertunities to bring efficient irrigation to residential homes.

Concluding question: What is the most environmentally friendly and efficient lawn irrigation system and how does it cut household waste water?



Implementation and Incentives

- Work with our partners at Beebe's Landscape
- Collect data from the consumers

• With new data, we will pitch to larger landscape companies

Selling points:

- Low Maintenance
- Cost Efficient Pays for itself
- Reduces Waste
- Environmentally Friendly
- Companies will receive discounts based on how many systems they sell

he Future of Residential <u>rrigation</u>

Project Overview • Households use approximately 260 gallons of water daily

- (Environmental, 2012)
- 50%-80% is grey water ("Greywater", 2012)
- Nearly 130 gallons per family per day could be reused for irrigation
- Our systems reuses those 130 gallons a day and increases the efficiency of irrigation systems drastically • Our system could save up to 50,000 gallons of water per household per year (L.N. Scheer & Sons, 2012)

Proposed Solutions

- The use of grey water systems will play a significant role in reducing irrigation water demands Our sollution to reducing irrigation water demand for
- homeowerns entails a subsurface drip irrigation system paired with a computer driven distribution system
- Homeowners currently overwater their lawns so they will look green, but this creating a need for more fungicides, fertilizers, and waste water, energy and money
- Water can be collected and stored from rooftop runoff



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- efficient implementation
- effectiveness
- ing water
- Discover interests of consumers





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Determining Solutions

Analyzing soil types and correlated impacts Developing a model that meets criteria of local climates Enhancing grey water filtration to determine its most Build a theoretical prototype to simulate water flow and

Find the most critical changes to irrigation to start sav-

Consult with local governments and landscapers for support and knowledge of local area regulations

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