**Water Conservation Pre-Analysis**

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| **Team Member** |  **Actions**  **Taken to**  **Reduce**  **Water Footprint** | **Pre-Analysis Water Footprint Per Day** |  **Post Activity**  **Water Footprint Per** **Day** | **Total Water Saved Per Day****(Post Acitivty Footprint – Pre Analysis Footprint = Total Water Saved)** | **Total Water Saved Per Year****(Water Saved Per Day x 365=****Water Saved Per Year)** |
| *Ex. Natalie* | *Reduced meat consumption, drive less, take shorter showers* | *1800 gallons/day* |  *1500 gallons/day* | *1800 – 1500 =**300 gallons/day* | *300 gallons/day x 365 =* *109,500 gallons/year* |
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