

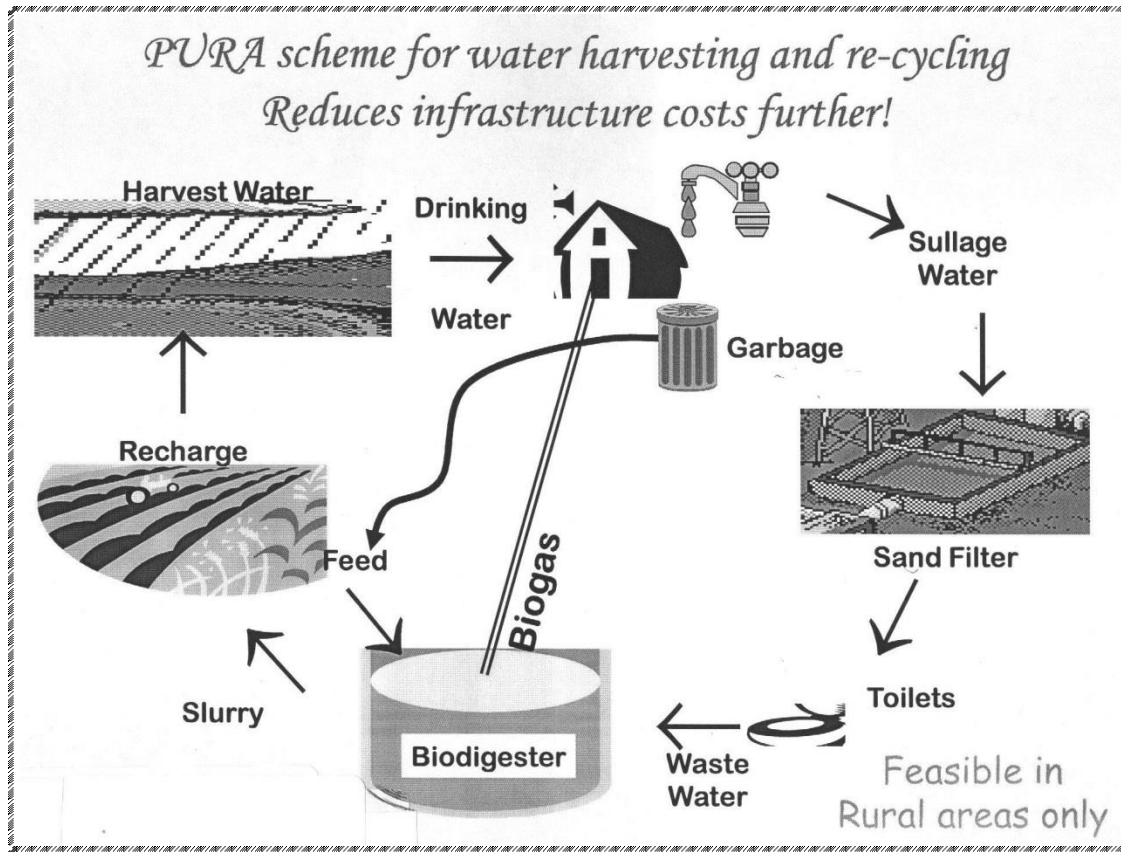
Teaching Water Management & Conservation in rural areas

Foundation role: The Foundation shall enroll the help of individuals and institutions that can help our members to tap their expertise and knowledge in handling the current as well as future water demands of their constituents. In a Public-Private-Partnership, such long range programs will result in the most benefit for all concerned.

Understanding the need: Water is becoming the most essential commodity in this growing world. The lack of adequate water management will seriously affect several parts of the world within the next 2 or 3 decades. - especially vulnerable are the rural parts of the country with huge cattle population. Most agricultural growth and food production are water intense and without sensible water conservation, recycling and preservation efforts, these activities may come to a grinding halt, leading to food scarcity and resultant problems.

Water Management Programs: Critical each rural area undertakes a thorough study on current water sources, annual rainfall, terrain and the existing supply and storage. Important to develop workable and practical programs to address this very important matter and educate the people on water conservation, management, purification, storage, etc. as well as modern ways of minimizing water in agricultural use.

Training in Modern Methods: Research institutes can share their knowledge with the Rural centers, along with programs in aqua-culture, etc. to enhance the utilization and minimize waste. Important the rural water management is tailored to the locally available and affordable ways to avoid setting up costly and unsustainable ones.



Water Harvesting and Recycling