Tanks can be placed out of sight (put in the ground, or in a shed...) and not impede people's vision. Which meets the criteria of small scale and being appropriate. Because the grey water will be getting cleaned the instant it gets to the first tank, there will be no smell with the system. This is because the time from going from showers, sinks, e.g. to going through the filtration and cleaning system is under 24hr and doesn't allow bacteria to grow.

This solution of collecting, ‘cleaning’ and reusing greywater would be better for the environment because without this solution, toxins would flow into the soil, and an unnecessary amount of clean water would be used on sewage flushing. Therefore, the good water would be saved

There are 25 camps in the Cape York region and each of them needs a solution for this grey water issue. The solution will be able to account for 60,000 litres of cleaned grey water at any one time per location of set up. When the cleaning and storing facilities are being put in there would be a demand for more jobs which could be given to locals or volunteer groups and maintaining the tanks and the pipes and pumps could lead to the start of a new local business.

**Conclusion**

Our chosen solution was needed to cope with increasing volumes of greywater in the cape york region. By paying for the system, just under $10,000.00 per campground, there would be a proper modern infrastructure for the area, which is better for the environment, saves up to 90% in water bill by reusing greywater and has Compliance with environmental standards.