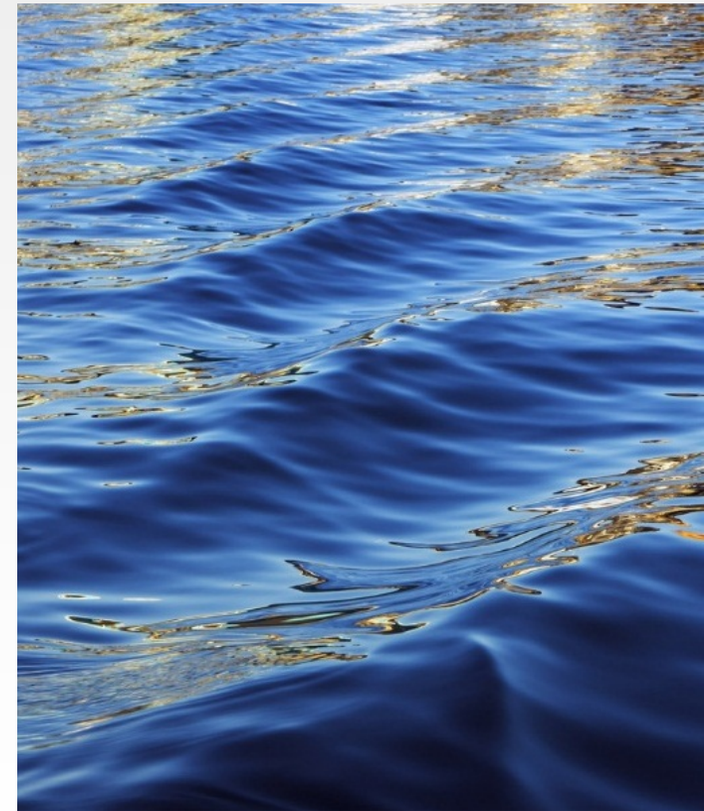




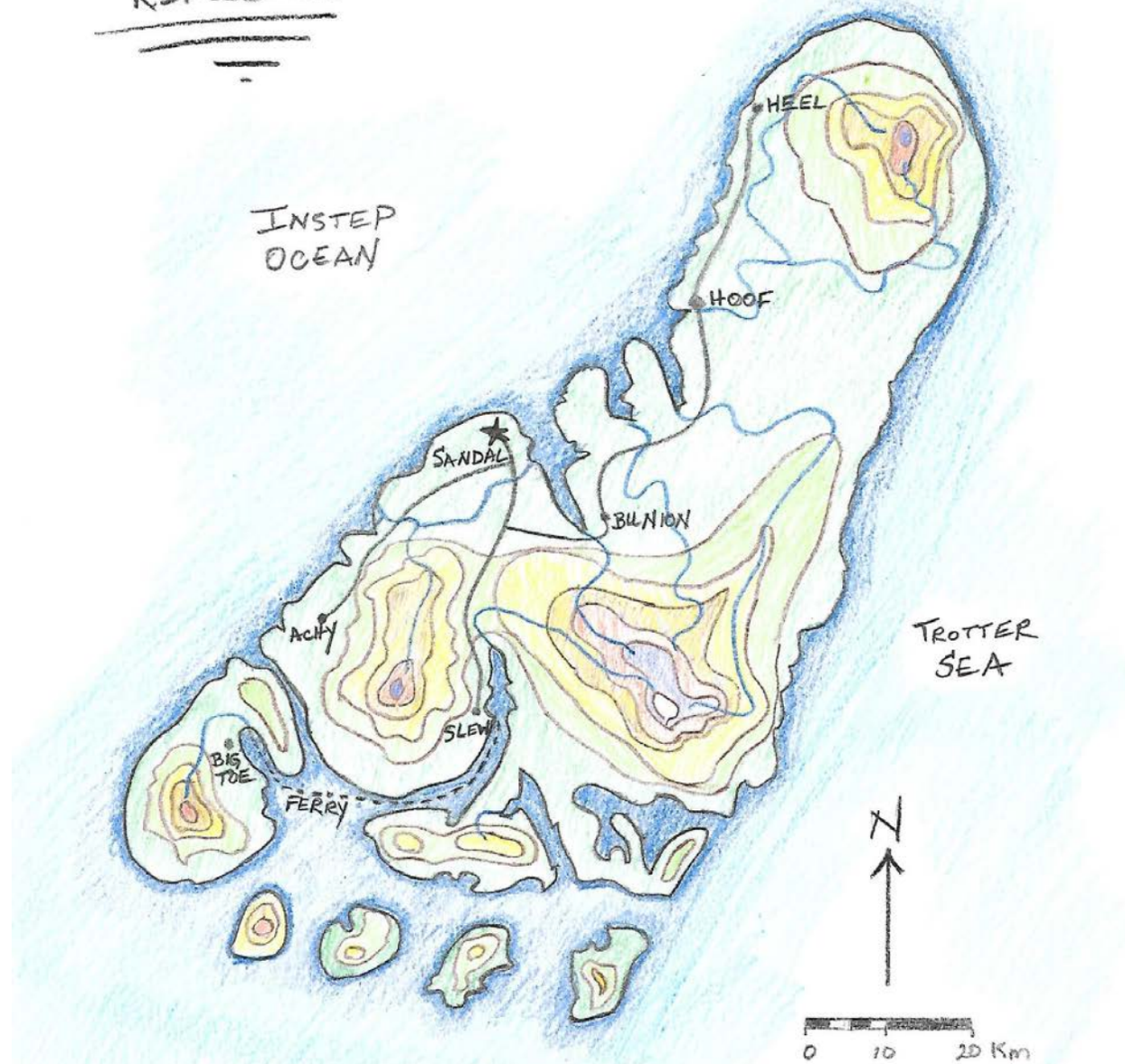
ADAPTATION FUND

Barefoot Republic
Addressing Climate Change
Risks on Water Resources

Patricia Miller
April 5, 2018



BAREFOOT
REPUBLIC

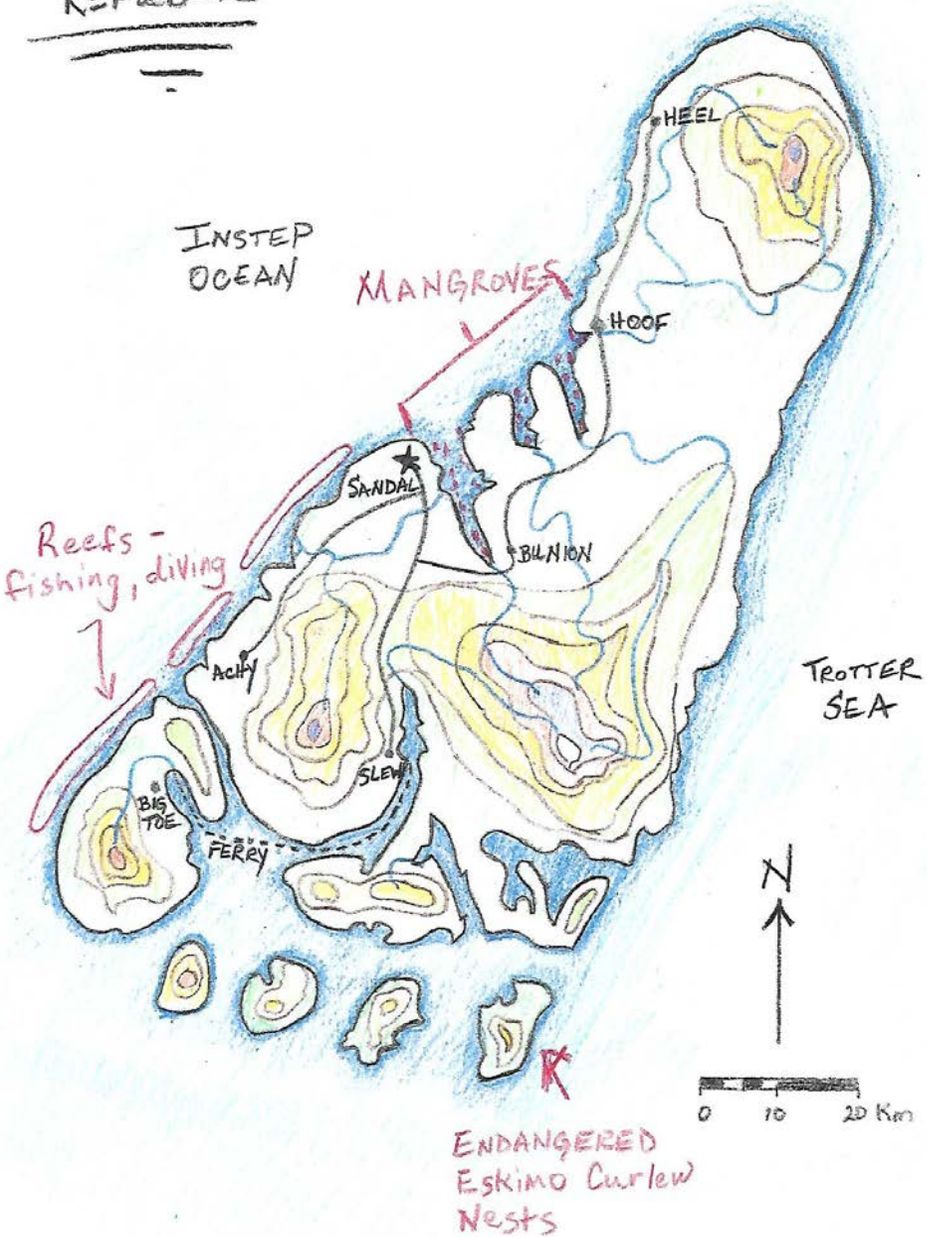




BAREFOOT REPUBLIC

Don't Step On Me

BARE FOOT
REPUBLIC



Community	Overview
Sandal	<ul style="list-style-type: none"> • Capital city; biggest population center • Large disparities in wealth creating tension; large % of poor are in poor health; mixed ethnicities • Trade, tourism, farming and banking
Achy	<ul style="list-style-type: none"> • Primarily fisherman; men frequently away fishing • Fairly healthy; no-mixing & speak unique dialect • Difficulties in preserving fish and getting it to market
Slew	<ul style="list-style-type: none"> • Large family groups inter-married with Big Toe people as some go to Big Toe for work • Farmers; land is poor so have to keep expanding by moving up the mountain side and clearing trees
Big Toe	<ul style="list-style-type: none"> • Developed as a 5-star luxury tourism area; feel strong support from Sandal • All jobs related to tourism; health is good
Bunion, Hoof, & Heel	<ul style="list-style-type: none"> • Farmers and fishers; road is very poor so little mixing; • Health is poor; communities feel ignored by Sandal

Barefoot Needs Fresh Water Because:

- a) Watersheds degraded by deforestation and soil erosion
- b) Intense heat and prolonged drought periods
- c) Rising sea level which is encroaching on and contaminating fresh water aquifers, and
- d) More frequent and intense storms that result in extreme rainfall and flooding



PROJECT OUTCOMES TO BE ACHIEVED:

- 1. Increase fresh water supply**
- 2. Increase fresh water storage**
- 3. Reduce deforestation & soil erosion in key watersheds**
- 4. Increase ground cover to improve the quality of the water and to decrease impacts from storm events**



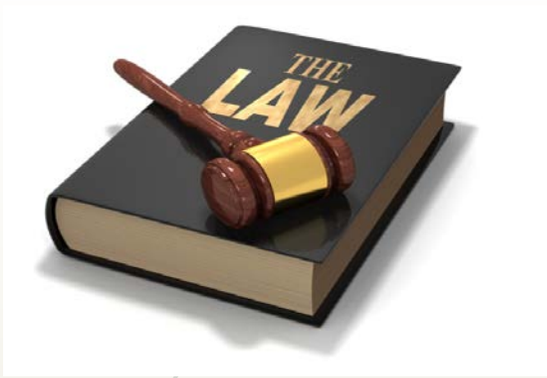


**Come up with a name for your
group**

Project Components

Location	Activity	Cost
1. Achy	Conduct an economic study of the benefits of building a fish processing facility at Achy, that is largely operated by women of Achy.	\$100,000
2. Heel, Hoof & Bunion	Install rainwater catchment systems on houses and building; install water storage areas.	\$1,800,000
3. Slew	Pilot program to improve farming practices and restore deforested areas.	\$2,500,000

Environmental & Social Principles



1. Compliance with the Law*



2. Access and Equity



3. Marginalized and Vulnerable Groups



4. Human Rights*



5. Gender Equity and Women's Empowerment*



6. Core Labour Rights*



7. Indigenous Peoples



8. Involuntary Resettlement

* Denotes the core Principles that always apply

Environmental & Social Principles



9. Protection of Natural Habitats



10. Conservation of Biological Diversity



11. Climate Change



12. Pollution Prevention & Resource Efficiency



13. Public Health



14. Physical and Cultural Heritage



15. Lands and Soil Conservation