



ADAPTATION FUND

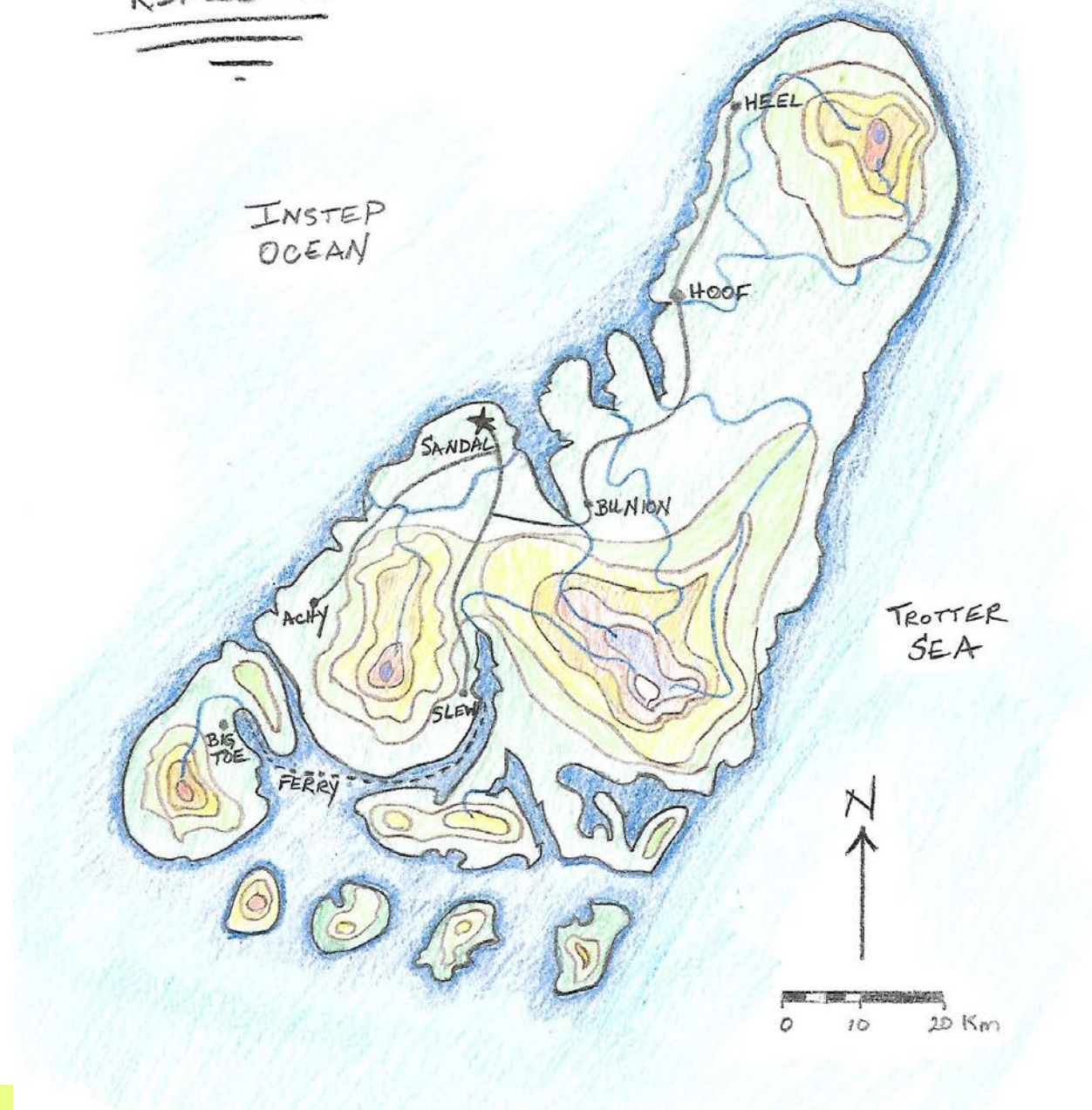
Barefoot Republic
Addressing Climate Change
Risks on Water Resources

Patricia Miller
April 5, 2018



CLIMATE FINANCE READINESS WORKSHOP FOR LEAST DEVELOPED COUNTRIES

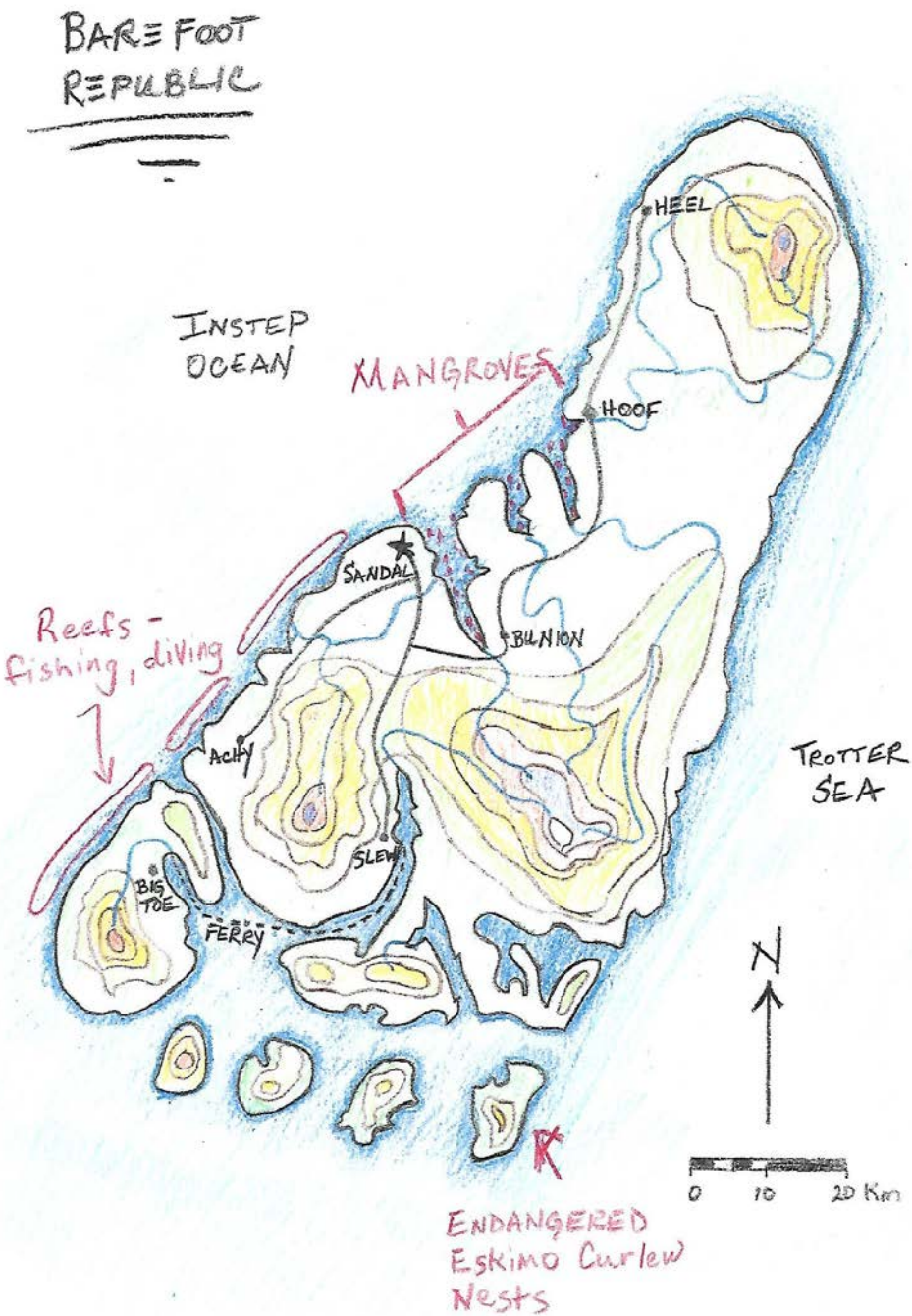
BAREFOOT
REPUBLIC





BAREFOOT REPUBLIC

Don't Step On Me



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



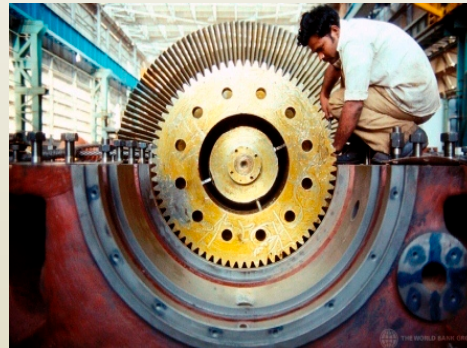
3. Marginalized and Vulnerable Groups



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