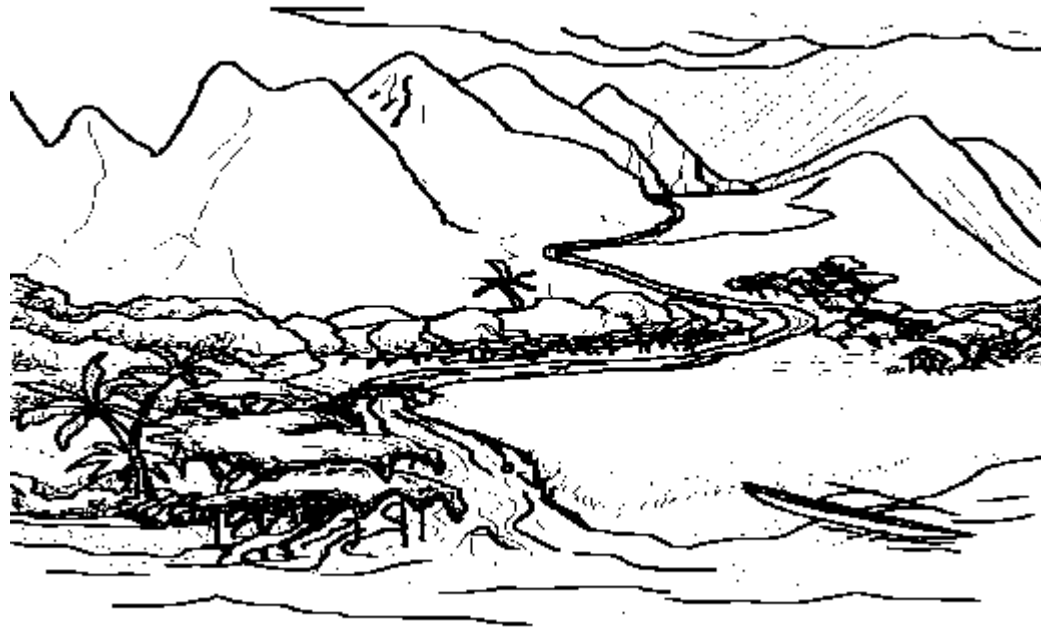


# Hawaii & Pacific Island Watershed Management



**Carl Evensen**

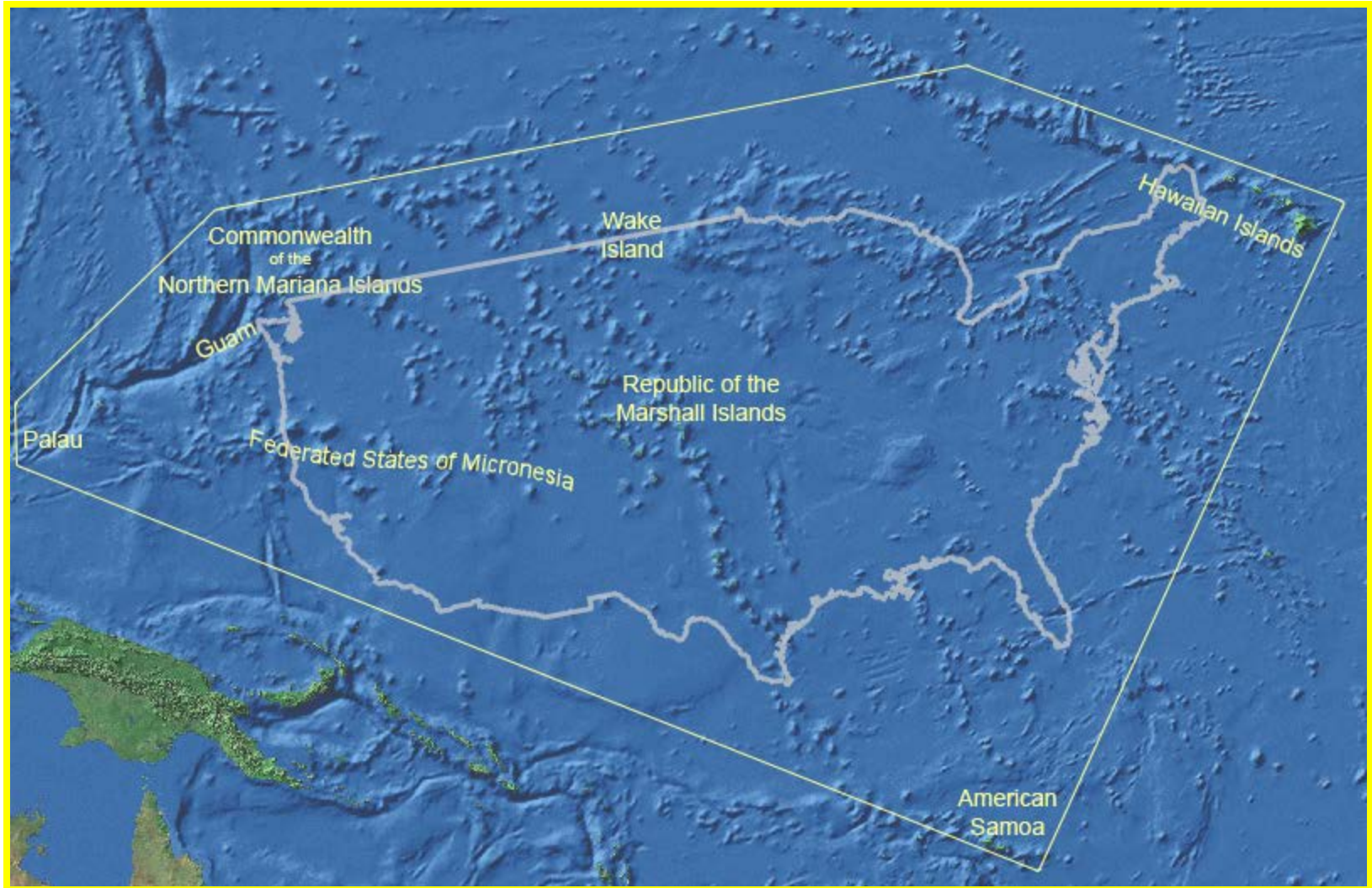


**University of Hawaii at Manoa**  
**College of Tropical Agriculture & Human Resources**

# **Watershed Management Overview:**

- **Pacific Island Hydrology/Geology**
- **Hawaiian Watershed Management**
- **Land Use Change in Hawaii**
- **Management / mismanagement of Hawaii's agroecosystems**

# Pacific Islands Area



Source: NRCS

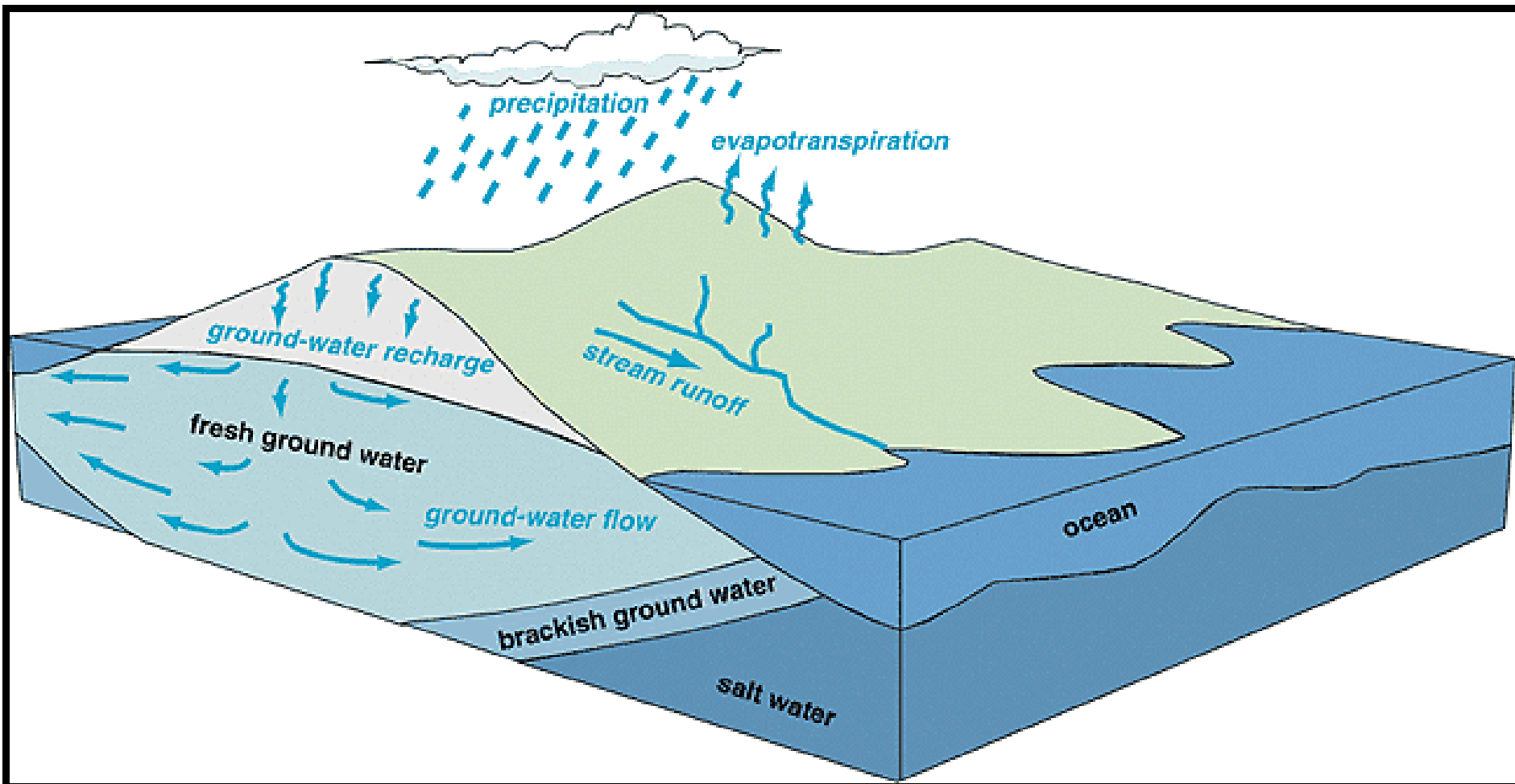
# Geologic Setting

- High Volcanic Islands
- High Limestone Islands
- Low-lying coral Atolls



Pingelap Atoll, FSM

# Island Water Resources

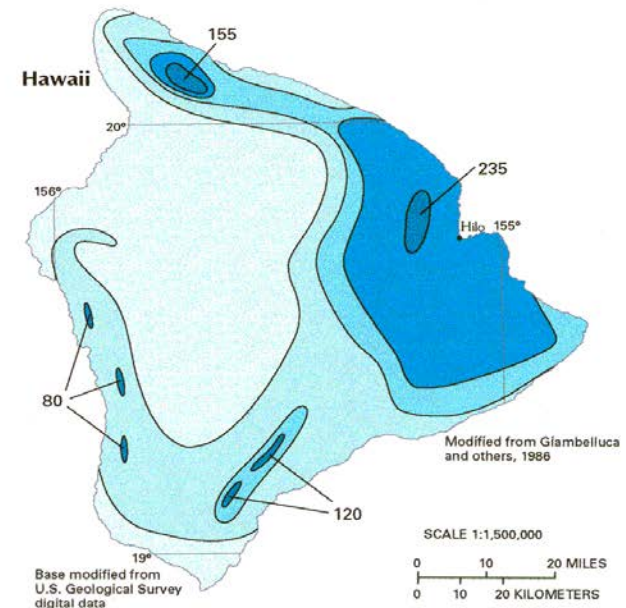
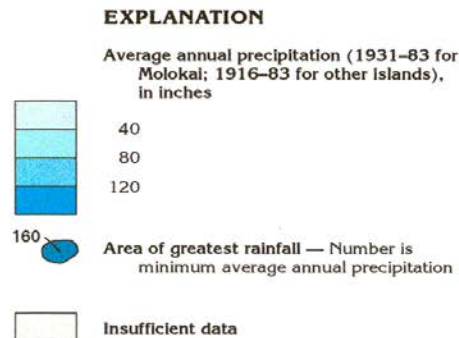
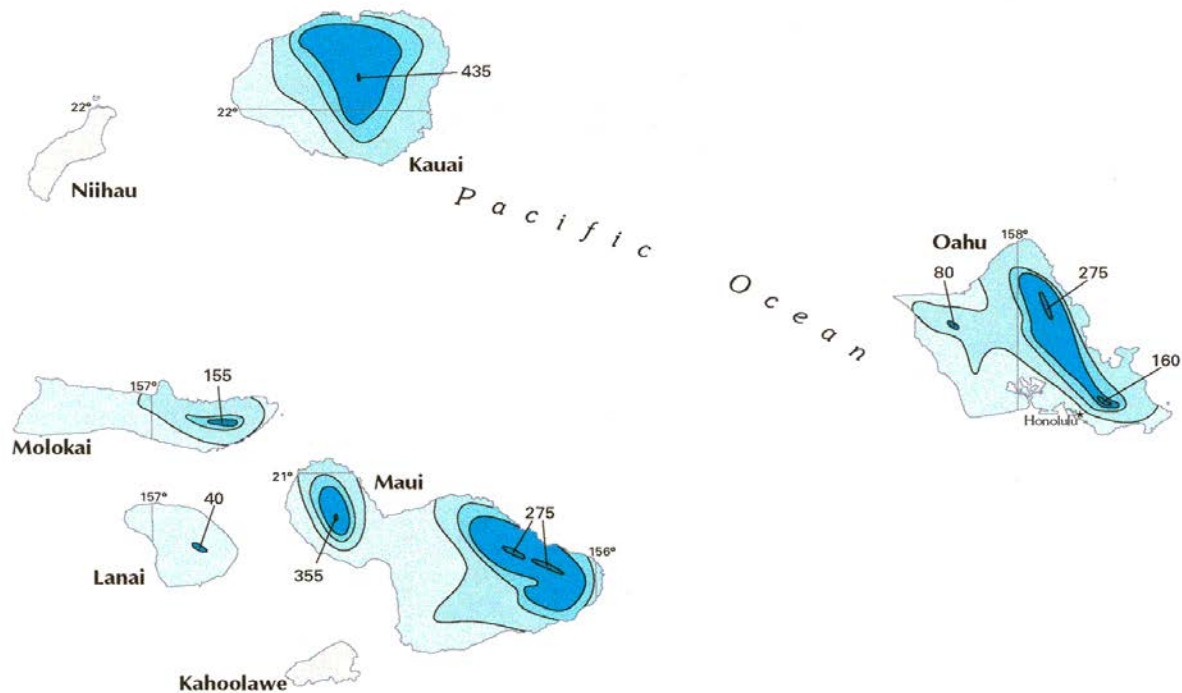


(Source: USGS)



# Rainfall Distribution in Hawaii

- Orographic rainfall
- Extreme variation over short distances



# Groundwater in Oahu, Hawaii

## EXPLANATION



Sedimentary deposits (caprock)



Volcanic rocks



Low-permeability rocks



Dike

E

Shaft

B

Well

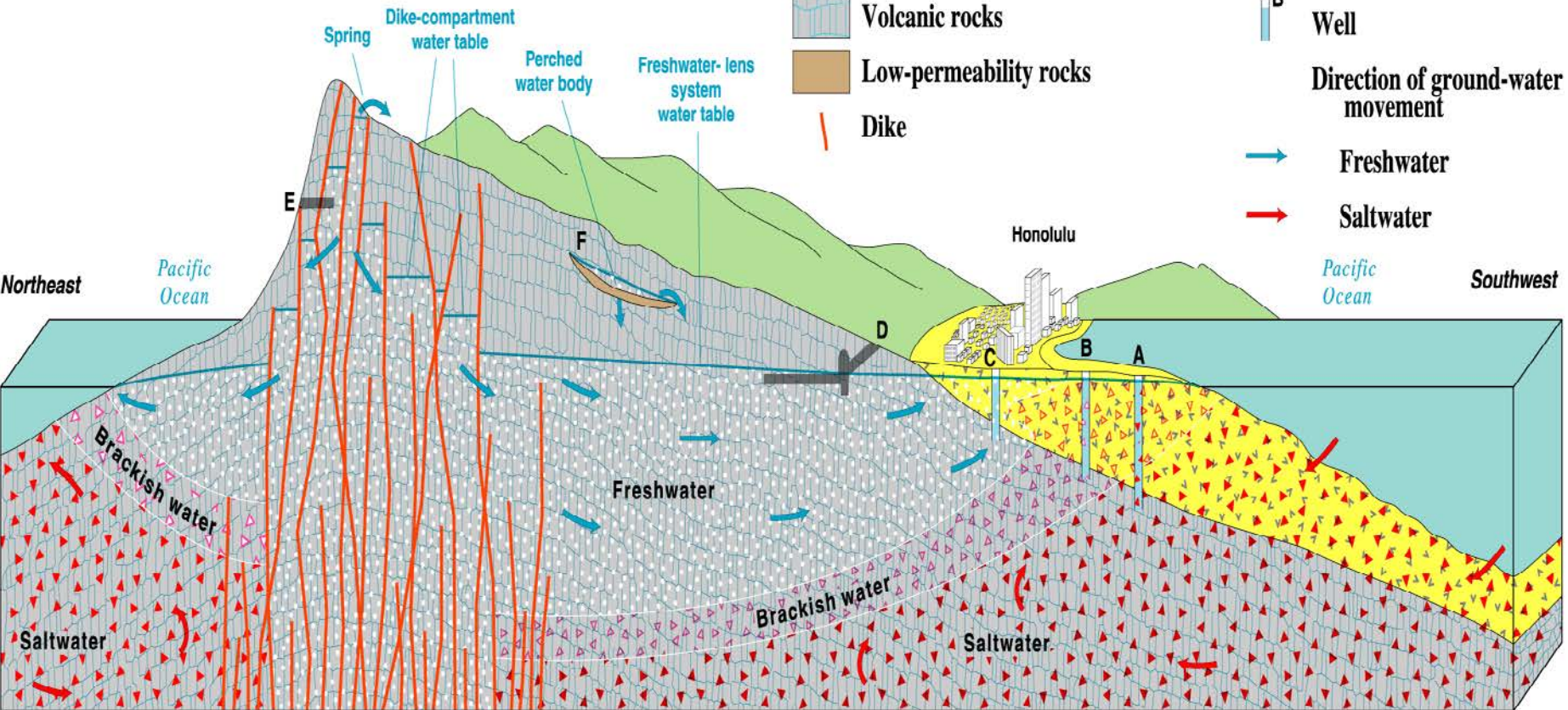
Direction of ground-water movement



Freshwater



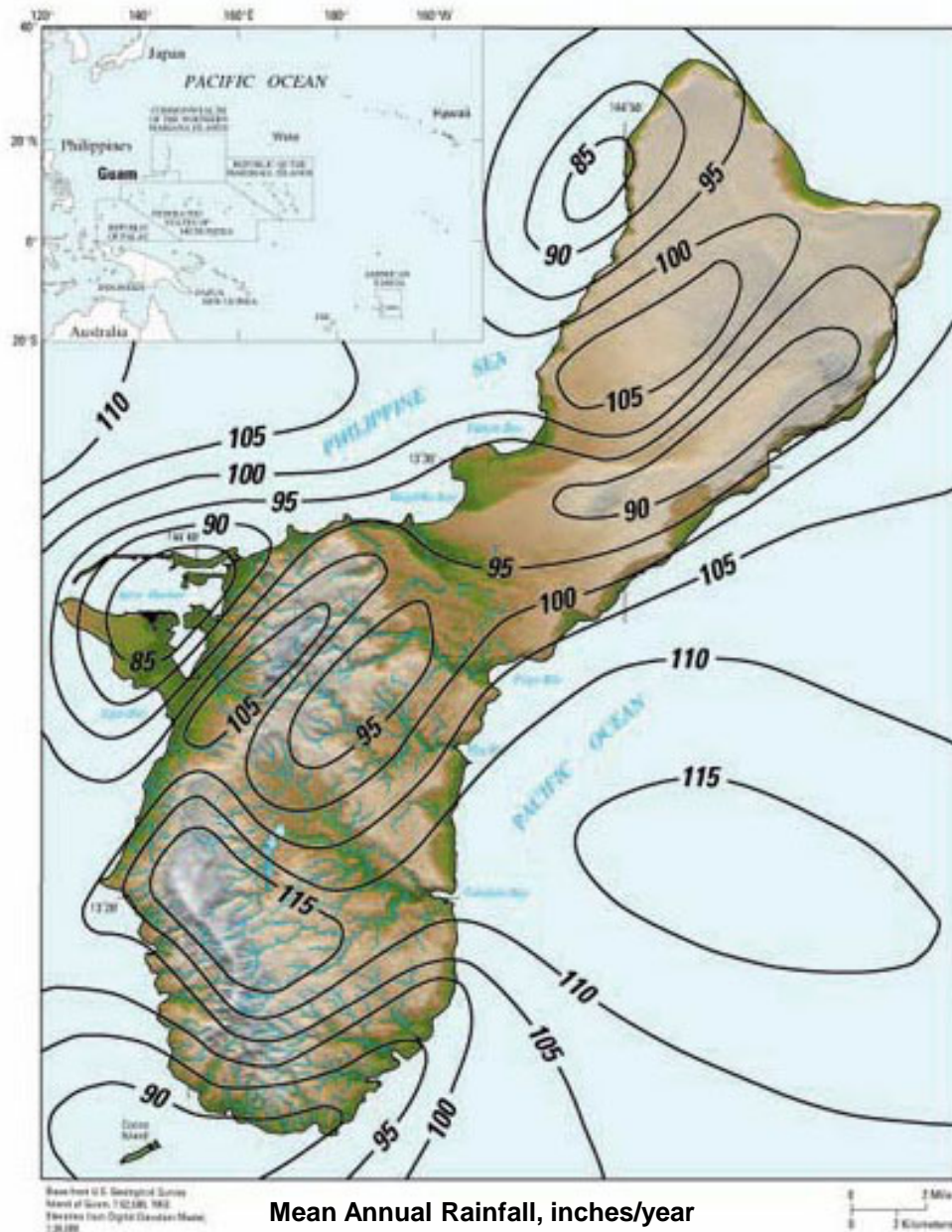
Saltwater



NOT TO SCALE



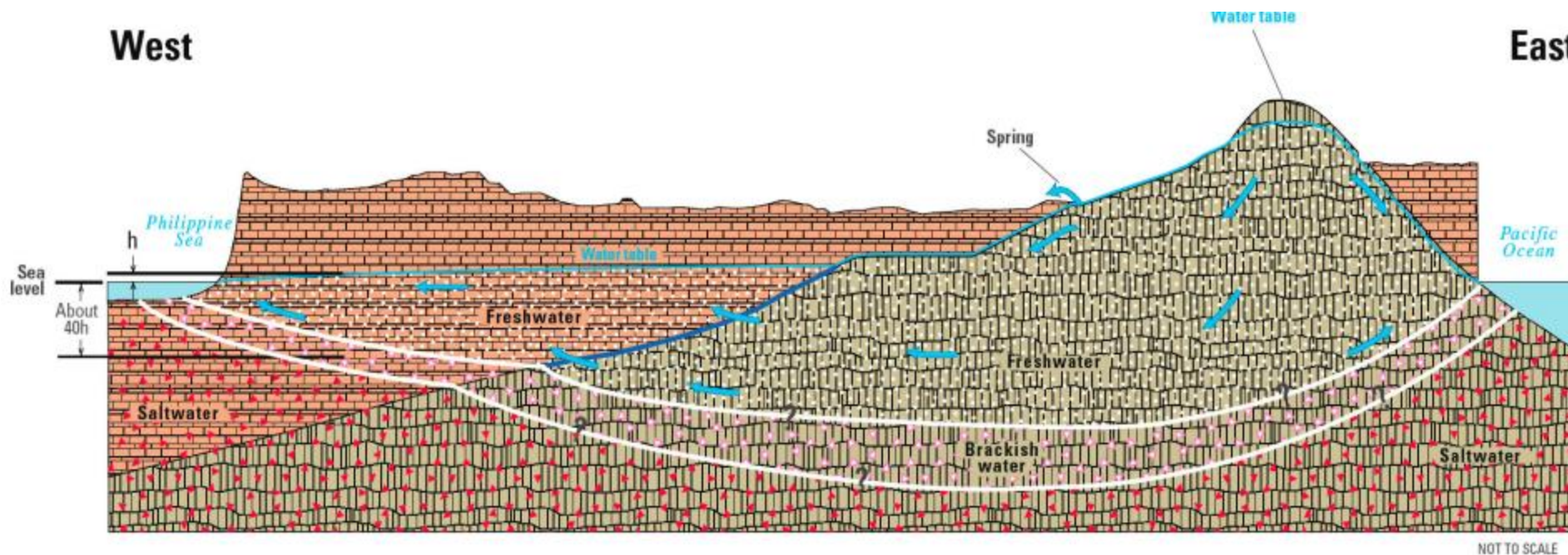
# Geohydrology of Guam





West

East



### EXPLANATION

-  LIMESTONE
-  VOLCANIC ROCKS
-  GENERAL DIRECTION OF FRESH GROUND-WATER FLOW
-  ZONE WHERE FRESHWATER IN LIMESTONE IS IN DIRECT CONTACT WITH FRESHWATER IN UNDERLYING VOLCANICS (PARA-BASAL)



**Limestone Quarry**



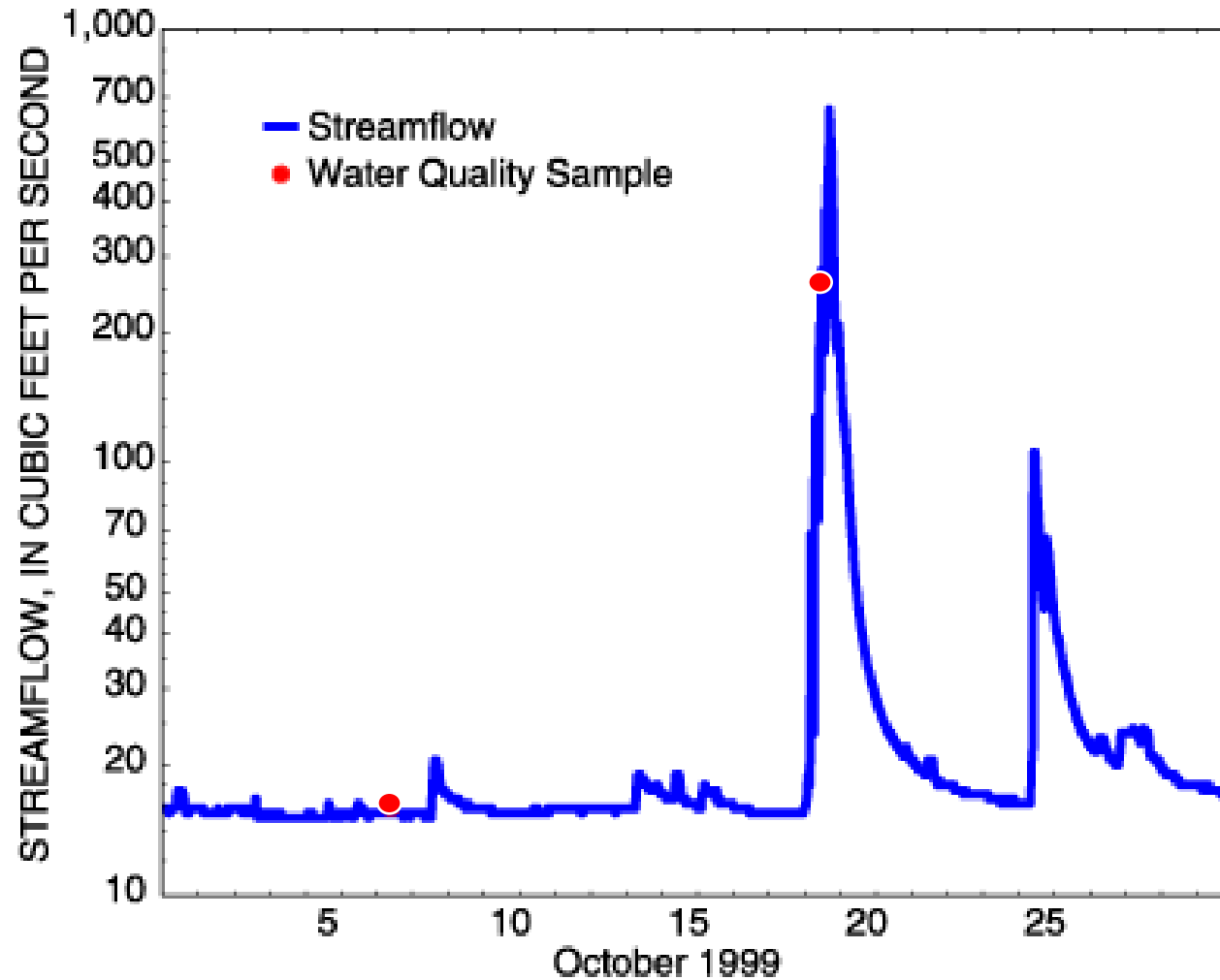
**Limestone Cliffs of Western Tinian, CNMI**



# **Island Streamflow Characteristics**

- **Streams are short with steep gradients and small drainage areas**
- **Few streams are perennial over their entire reaches**
- **Flow is highly variable**
  - **Low flows from ground-water discharge**
  - **High flows from rain storms**

# Rapid runoff with high peak flows

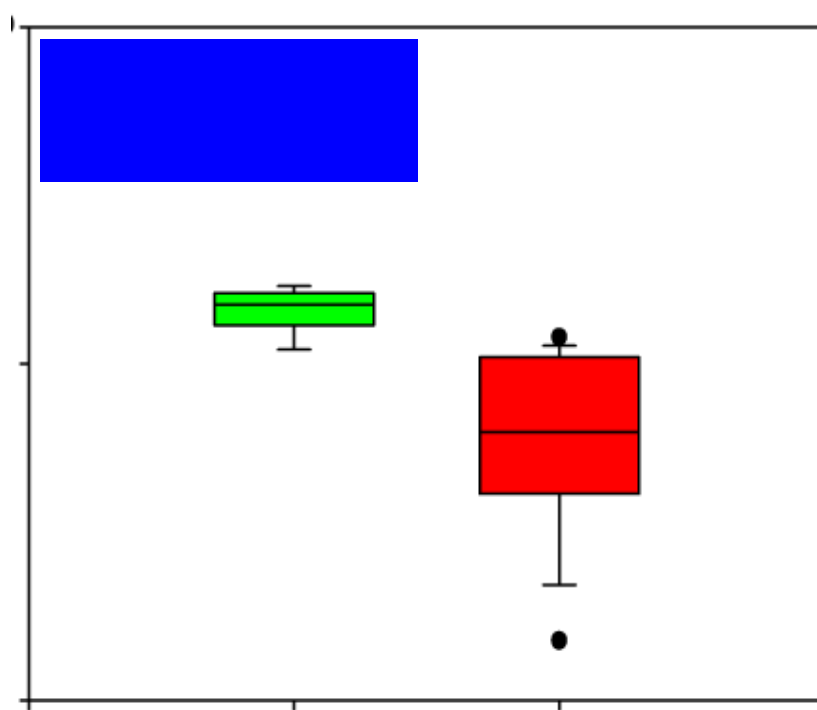


(Source: USGS)



# Baseflow vs. Storm Sample Concentrations, Waikele Stream

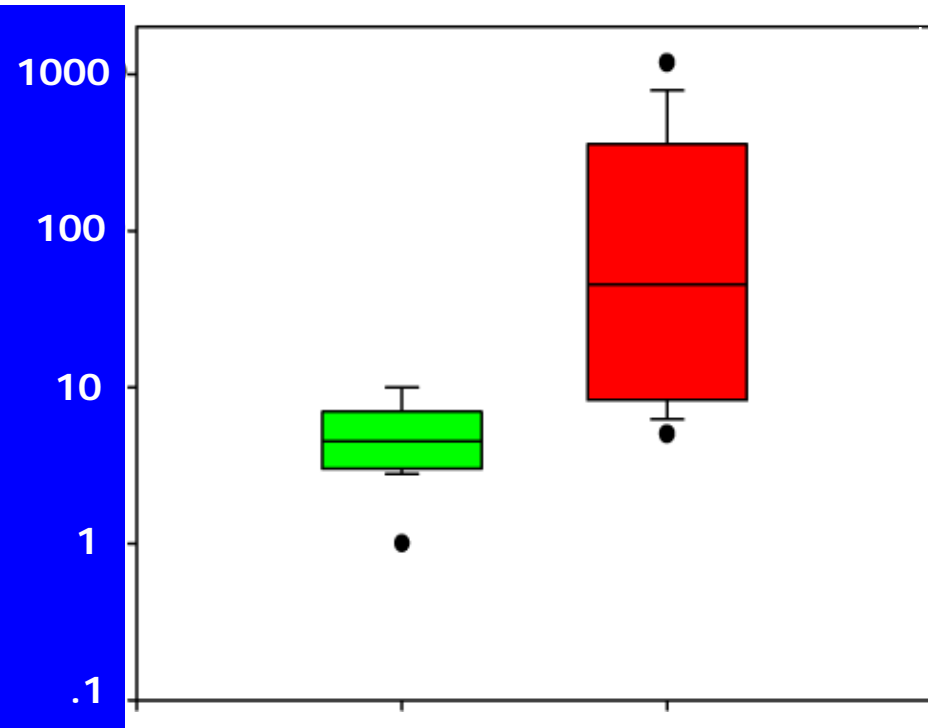
Nitrogen, NO<sub>2</sub> + NO<sub>3</sub> (mg/L)



Baseflow

Storm

Suspended Sediment (mg/L)



Baseflow

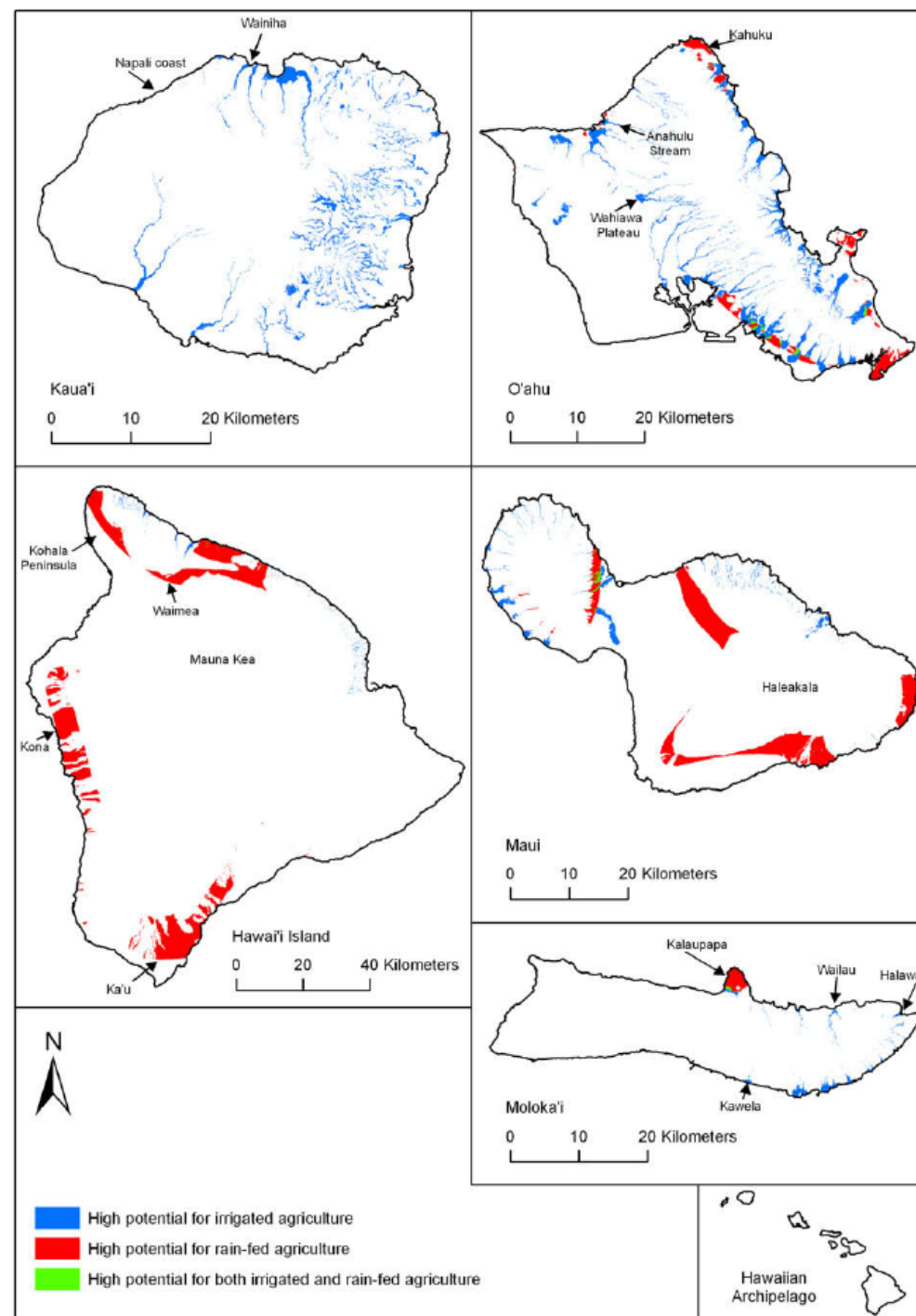
Storm





# GIS Model of potential agricultural sites prior to European contact. (Ladefoged et al., 2009)

- Irrigated taro in windward areas and deep valley, mainly on older islands
- Rain-fed agriculture mainly on younger (eastern) islands
- Hypothesized development of irrigated then rainfed systems across substrate age and soil fertility transects.



# **Changes in Land & Water Use following Western contact**

- **Land title / private ownership  
“The Great Mahele” (1850s)**
- **Sugarcane, pineapple plantations &  
ranches**
- **Water diversions / water rights**
- **Deforestation & subsequent  
reforestation**





**Sugarcane**  
**( ~ 1830 → )**

**Pineapple**  
**( ~ 1900 → )**

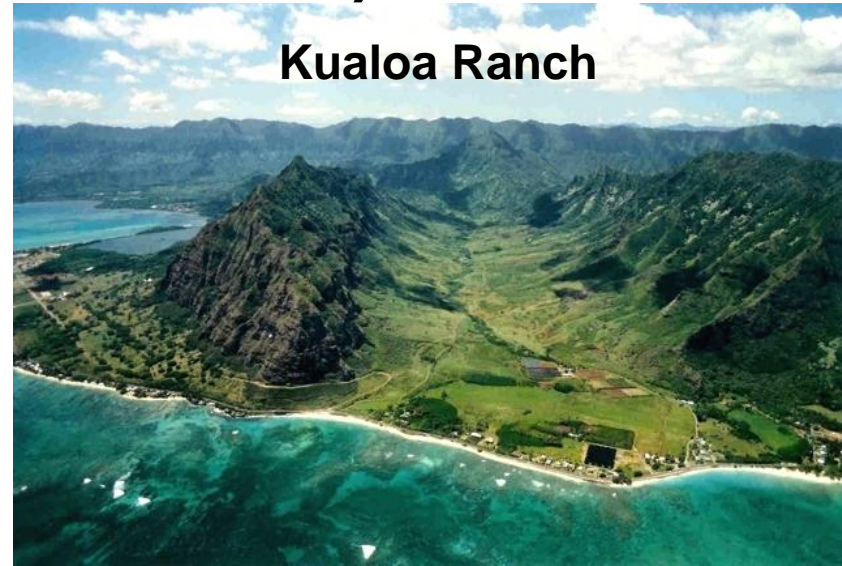


# Ranching (~ 1840s → )

**Ulupalakua Ranch**



**Kualoa Ranch**



**Parker Ranch**



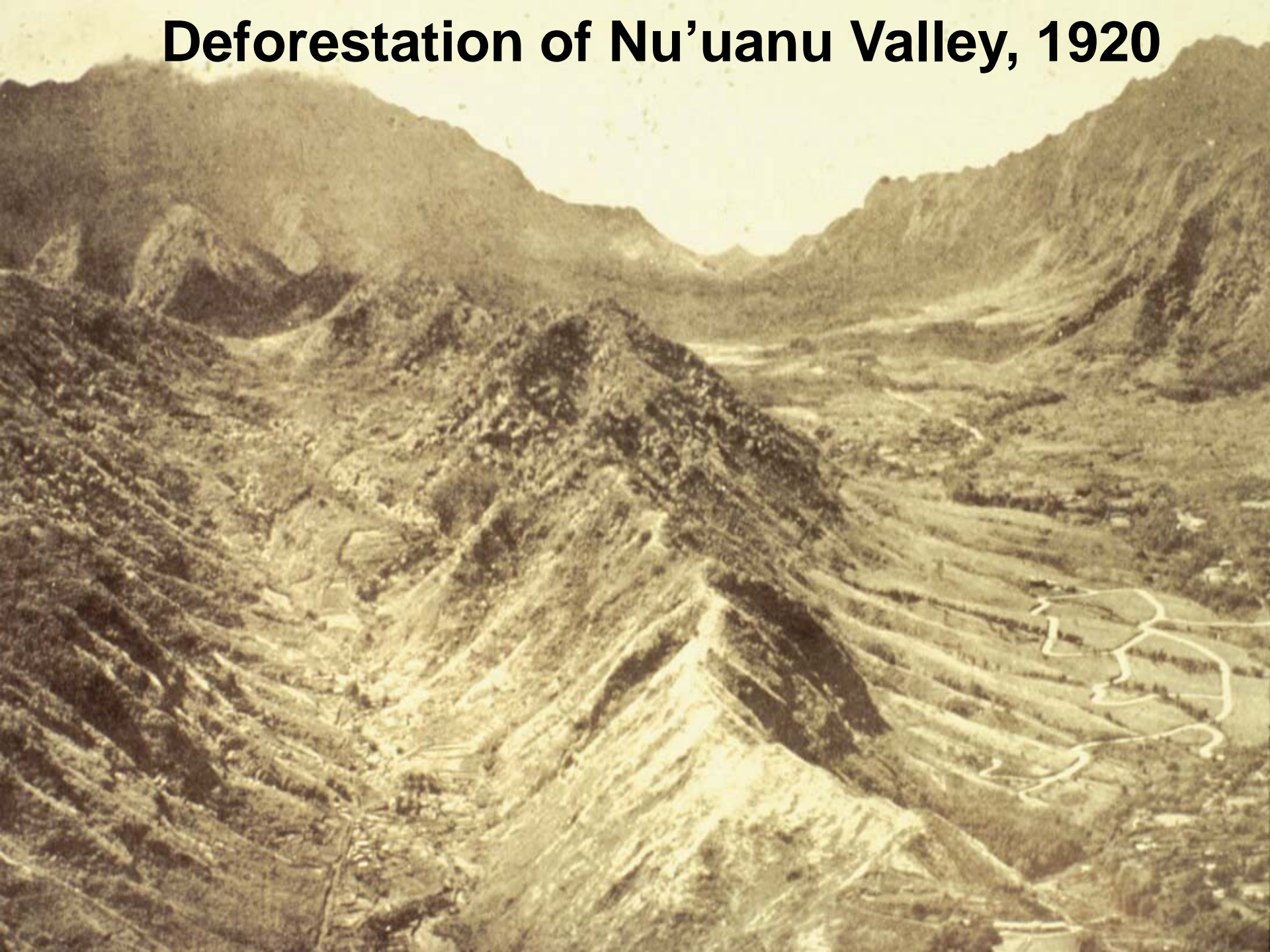


# Water diversions



Honokohau Valley, Maui, about 1820

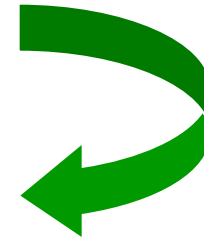
# Deforestation of Nu'uaniu Valley, 1920







**Manoa Valley  
deforestation, 1919**



**Same view,  
1926 (Lyon  
Arboretum)**

# Current Land Use Change

**Plantation Agriculture**

**Diversified  
Agriculture**

**Suburban  
Development**







# Urban Watersheds



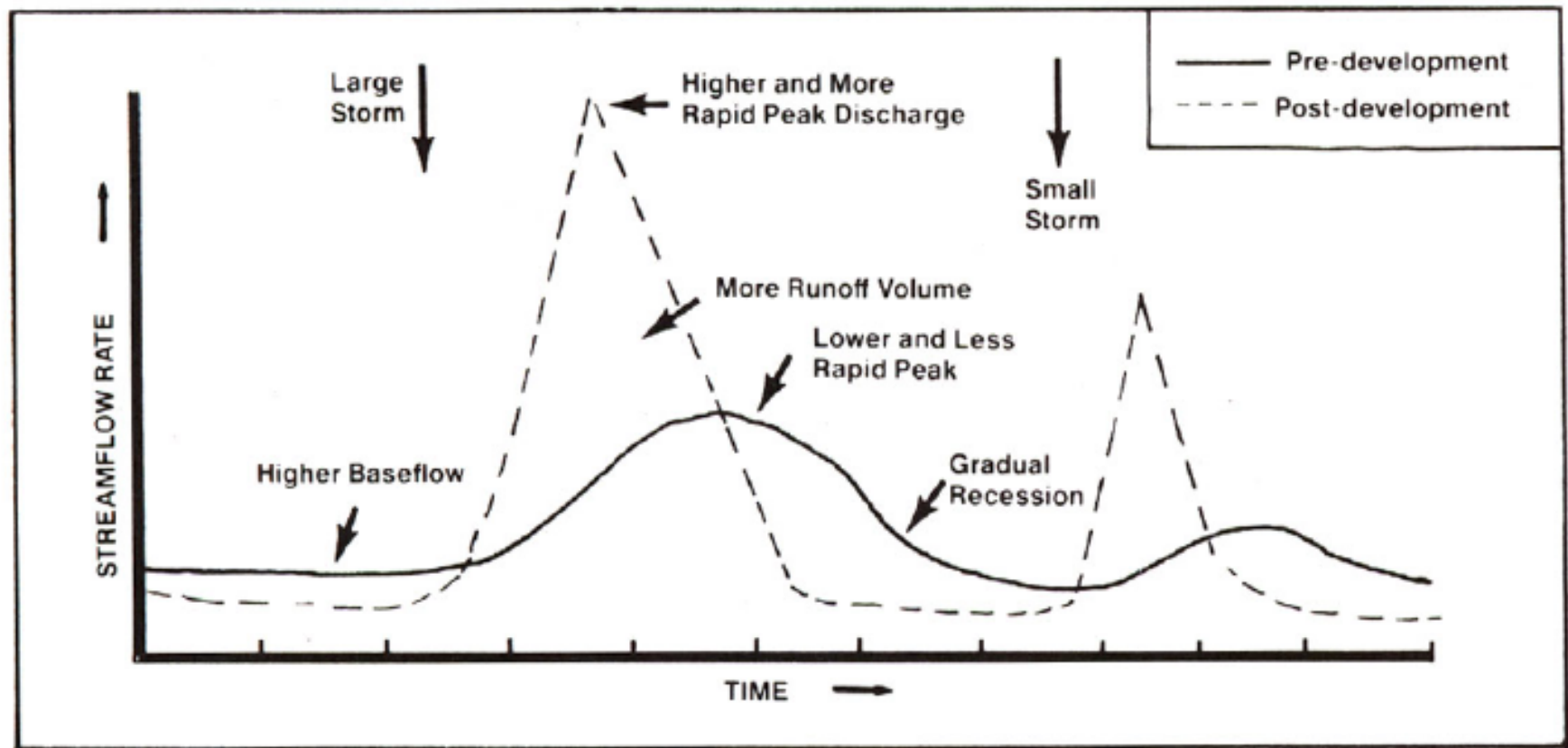


Figure 3.3 Hydrographs Before and After Development





Streets in urban areas should be considered as “tributaries” to streams.









**Sediment from culvert – Manoa**





**Drainage near Manoa Elementary School**





**Algae growth on drainage canal water**



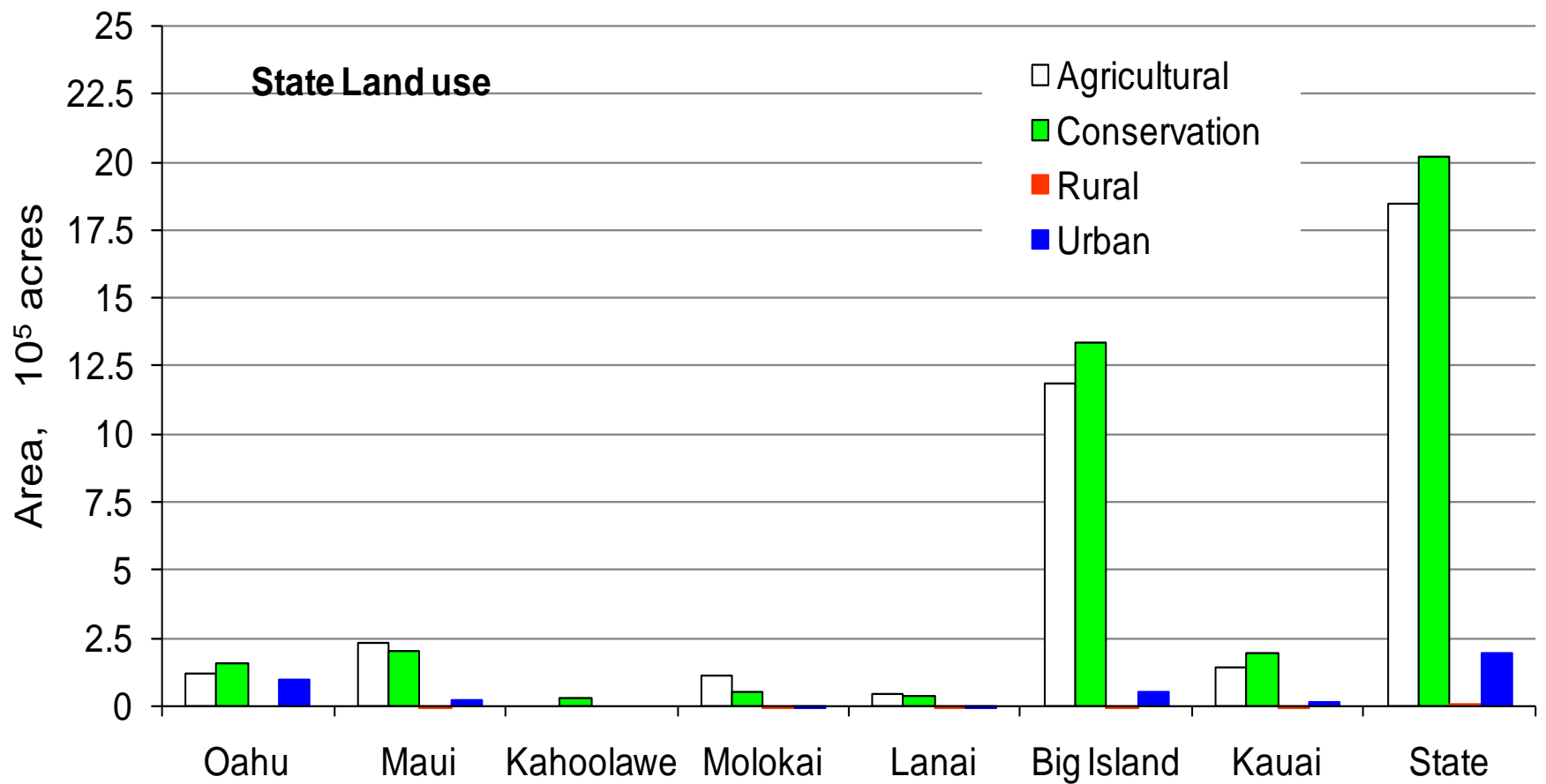


**Stream near Manoa Elementary School**





**Urban Soil Erosion**

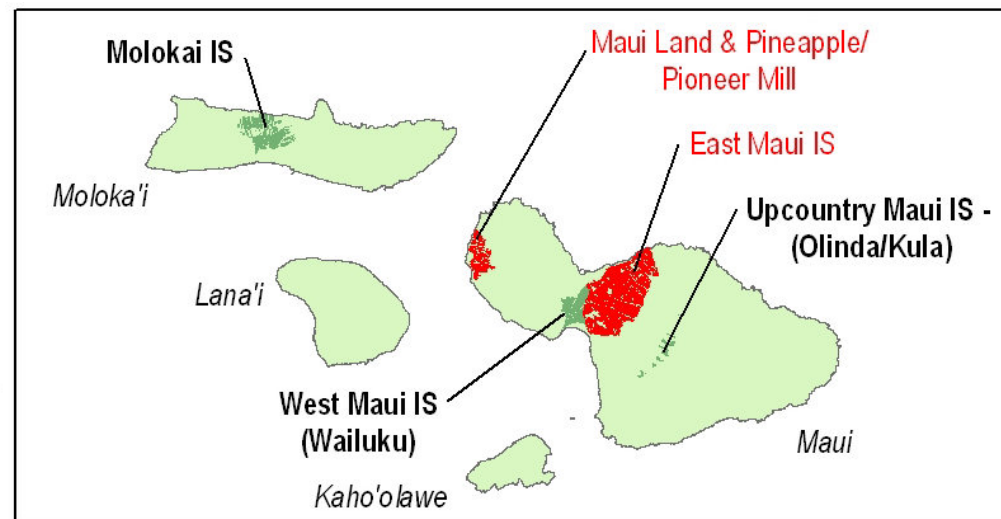
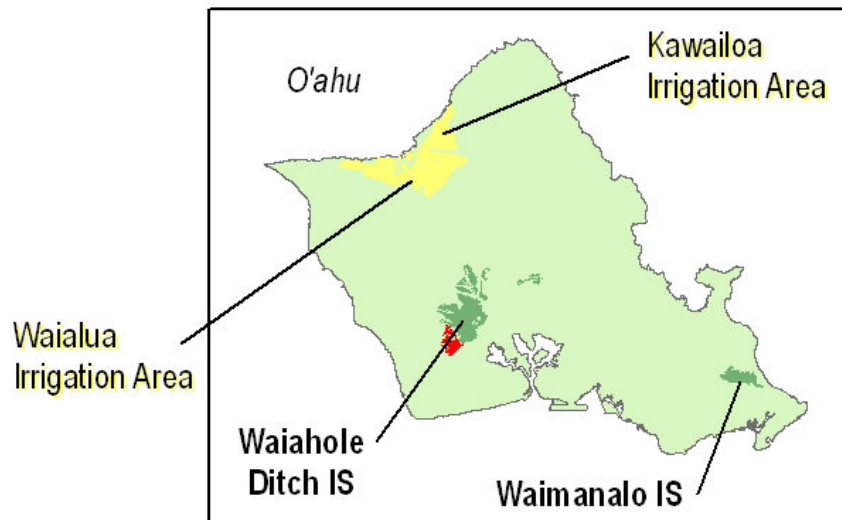
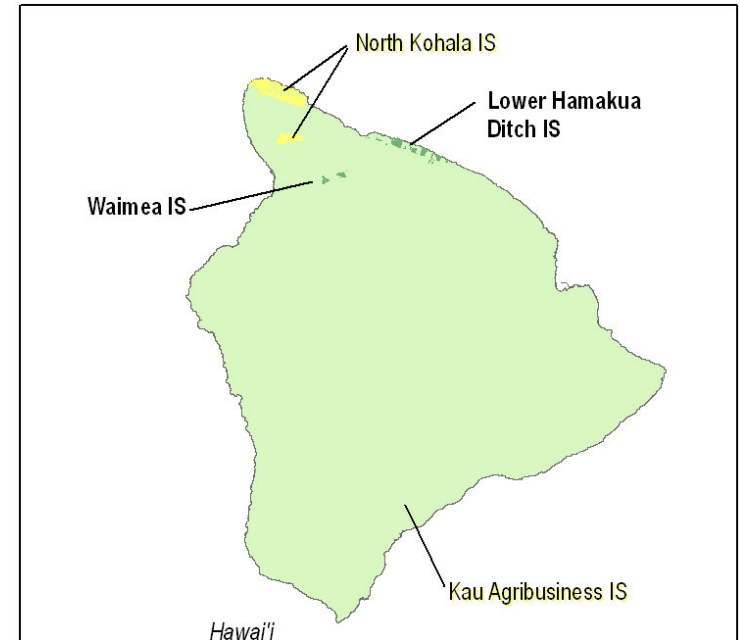
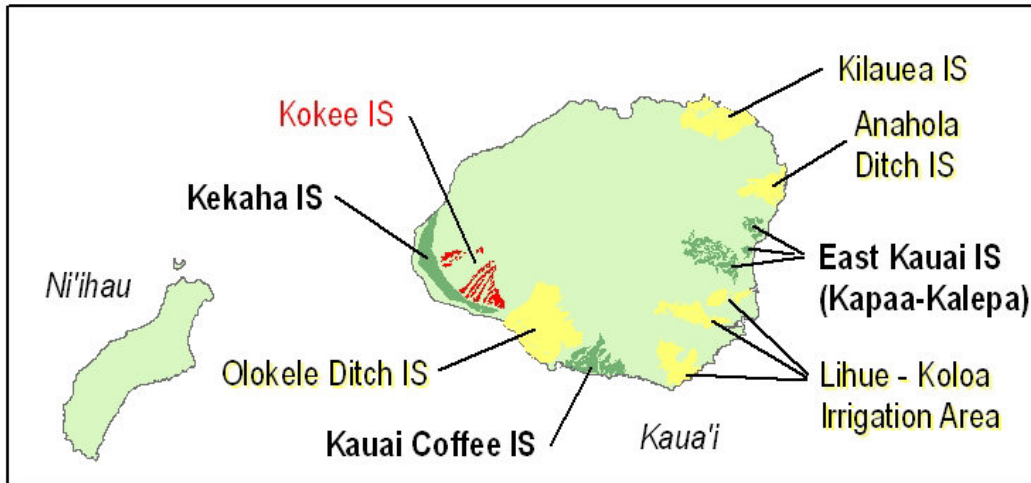


# Land Use Districts in Hawaii (acres)

<u>Year</u>	<u>Agricultural</u>	<u>Conservation</u>	<u>Urban</u>	<u>Rural</u>
2006	1,930,000	1,974,000	198,000	10,870
1987	1,968,524	1,967,168	166,507	10,180
1964	2,124,400	1,862,600	117,800	6,700



# Hawaii Ag Irrigation Systems



# Agricultural Lands of Importance to the State of Hawaii (ALISH)

Area,  $10^5$  acres

- Unclassified
- Prime Agricultural Land
- Unique Agricultural Land
- Other Important Agricultural Land

Oahu

Maui

Molokai & Lanai

Big Island

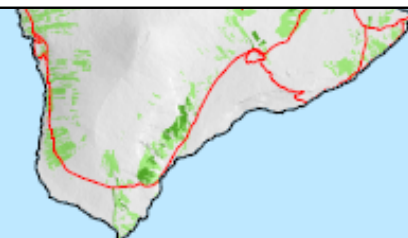
Kauai

State





This map was produced by the Office of Planning (OP) for planning purposes. It should not be used for boundary determination or other legal purposes. Legend and information on the map. Information regarding compilation date and accuracy of the data presented is available from OP.

Source:  
ALISH Agricultural Lands of Importance to the State of Hawaii - State of Hawaii, 1997.  
Map of Hawaii - USGS, 1993.



# Kauai

 Solar Radiation  
(cal./sq.cm./hr)

 Major Roads



Island of

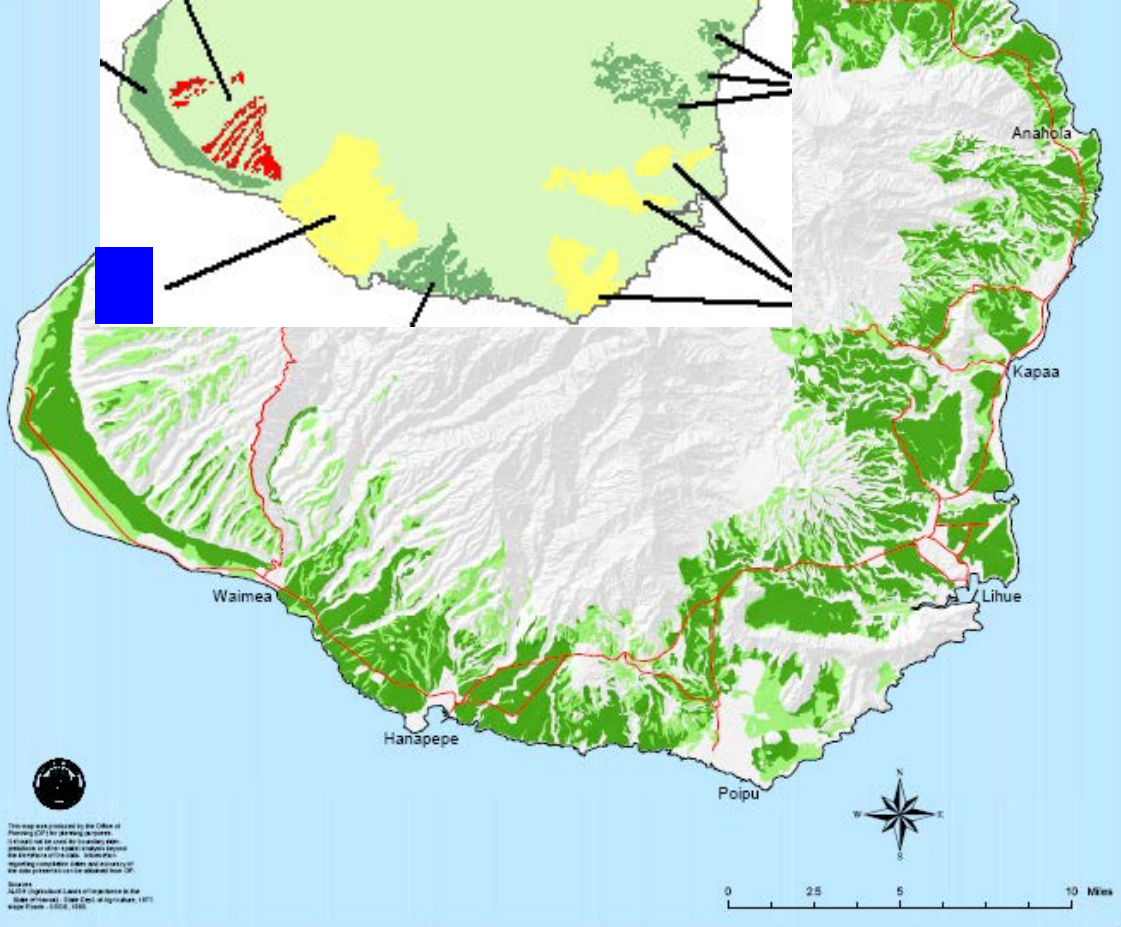
ALISH

 Prim

 Unic

 Oth

 Major



This map was produced by the Office of Planning and Development for the Hawaii State Department of Land and Natural Resources. It is intended for use as a planning tool and should not be used for any other purpose. The data is based on the best available information and is subject to change. The map is not a guarantee of accuracy and is not intended to be used for any other purpose.

Source: Hawaii Department of Land and Natural Resources, 1997. Data from: U.S. Census Bureau, 1990.



0 1.5 3 6 Miles

500  
Hanapepe

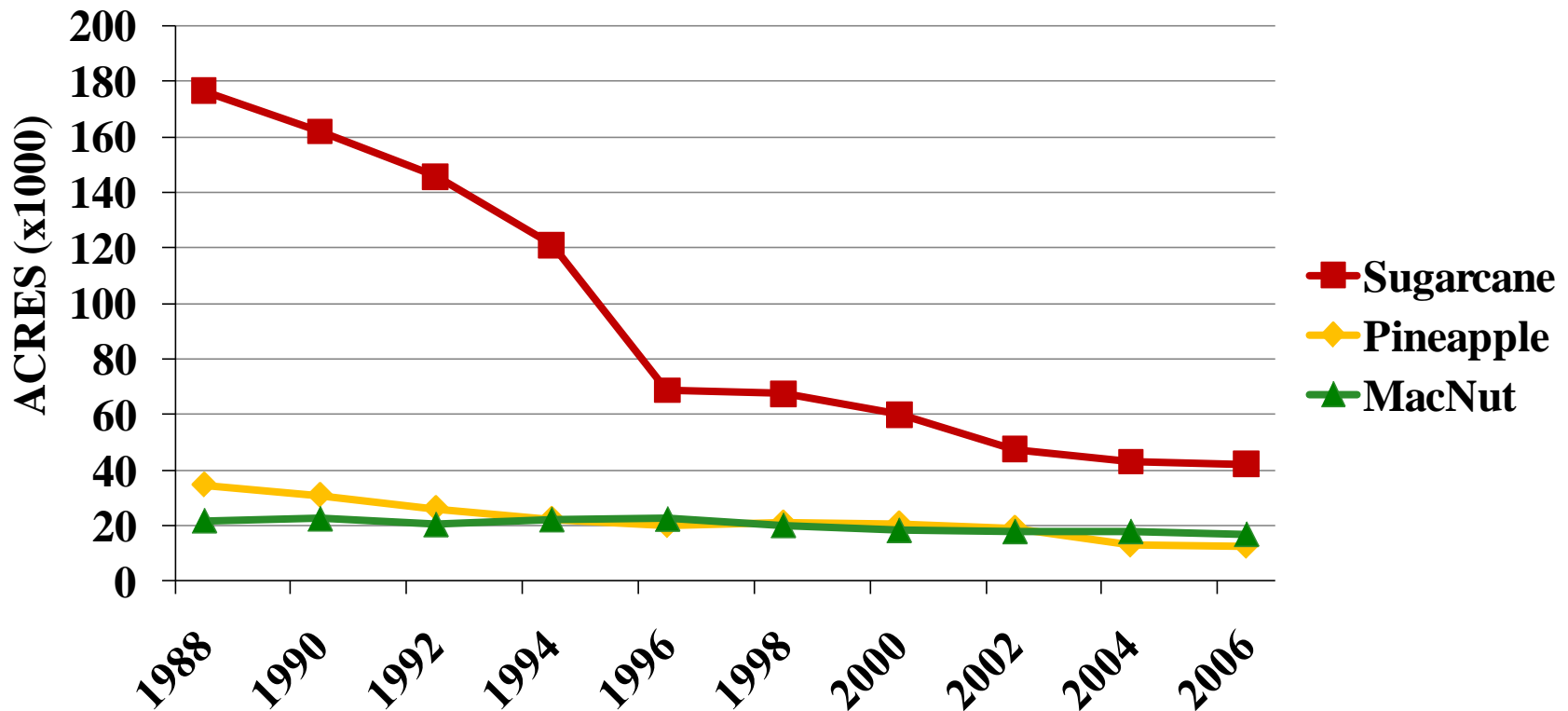
500  
Poipu





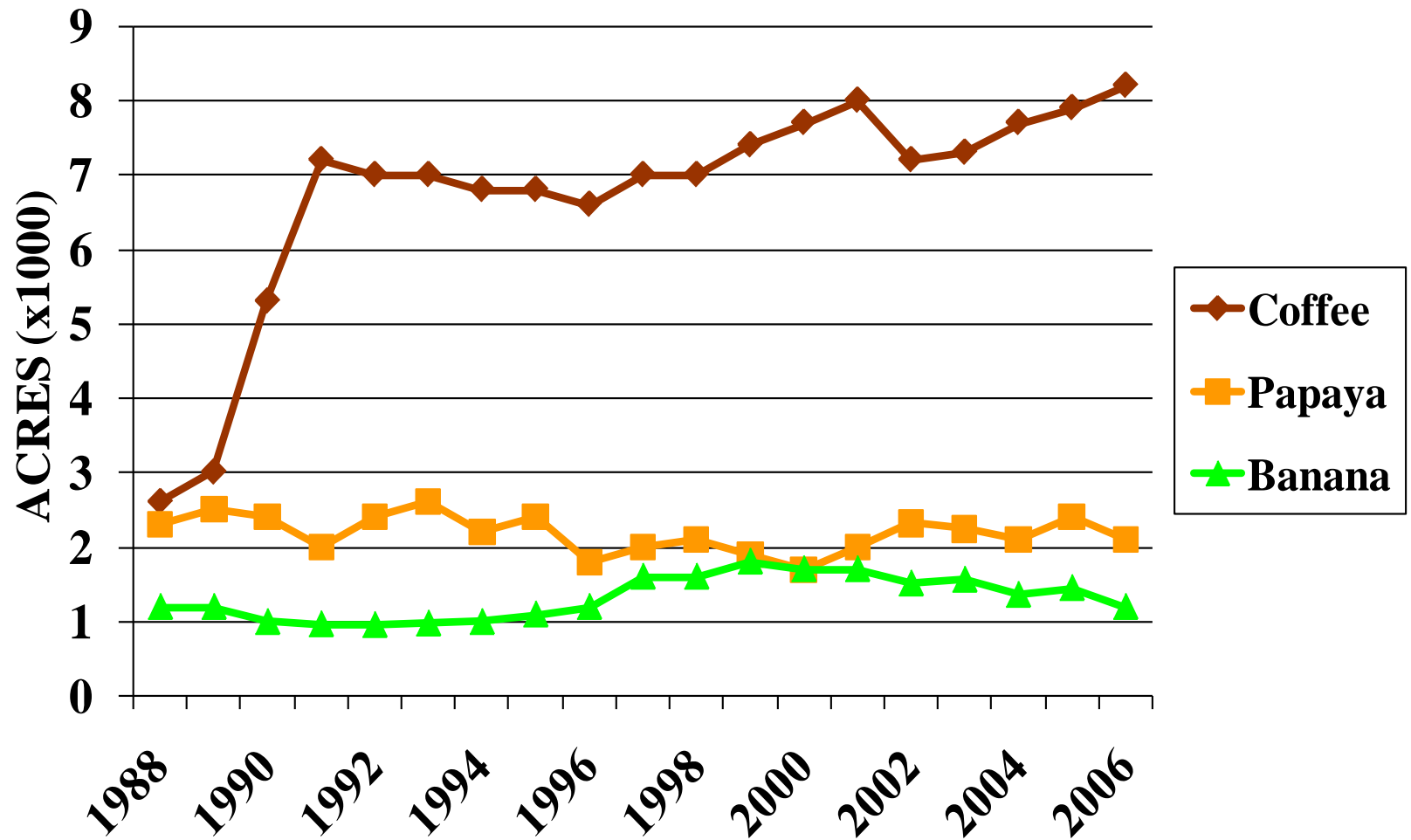
# Changes in Hawaii's Agriculture

## PLANTATION CROPS



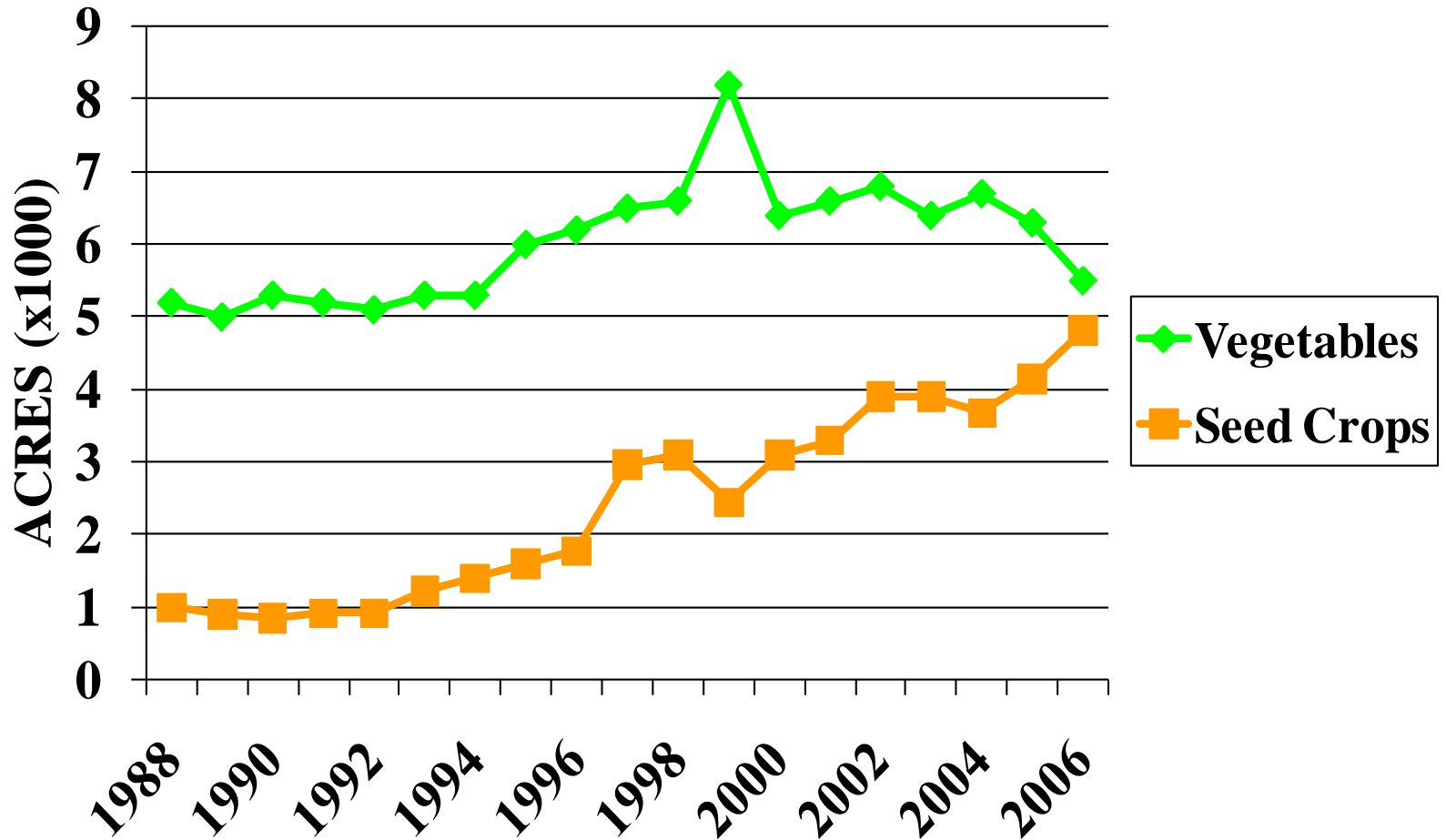
# Changes in Hawaii's Agriculture

## TREE CROPS



# Changes in Hawaii's Agriculture

## DIVERSIFIED CROPS





# Changes in Hawaii's Agriculture

## LIVESTOCK OPERATIONS

Livestock	1987	1996	2009	% decline
Cattle	199,000	174,000	152,000	24
Dairy Cows	11,900	9,400	1,700	86
Pigs	50,000	34,000	15,000	70
Chickens	1,212,000	846,000	373,000	69
Egg Production (million eggs)	223	181	73	67
Milk Production (million lbs.)	156	129	19	88

(Source: Estimate 2010, USDA NASS)

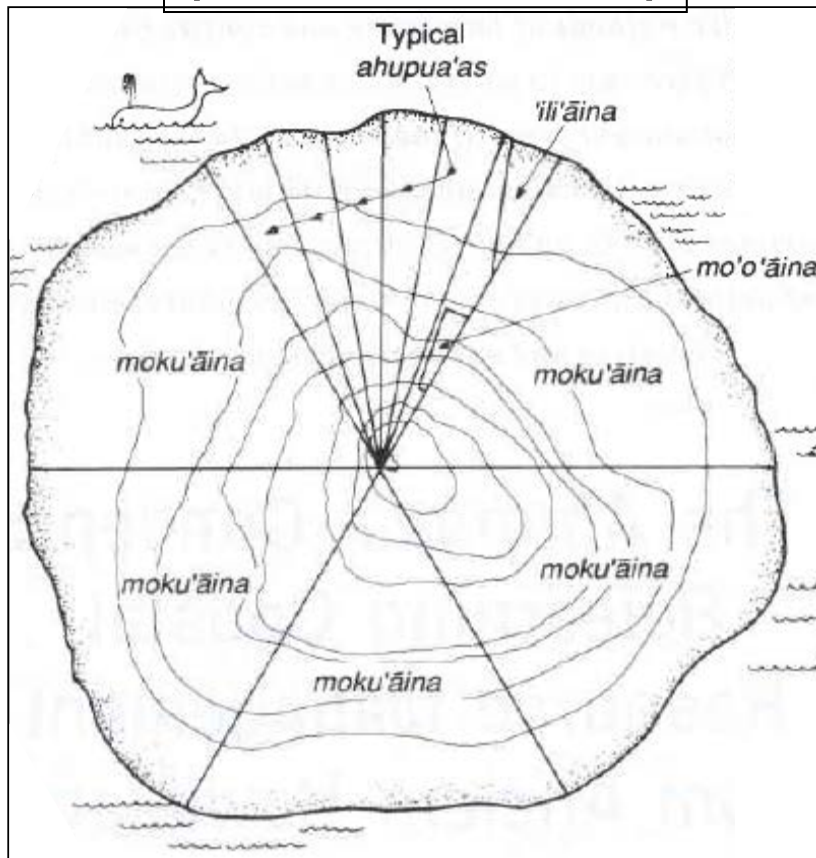
# Summary of Changes in Land Use

- **Plantation crops have been replaced to a small extent by diversified crops, forestry and grazing.**
- **Agricultural chemical use is lower in total quantity but much more diverse.**
- **Large areas of land are now idle, presenting problems of exotic weed growth, erosion and fire.**
- **Urban growth and pressure on agricultural land continue to increase.**

# Watershed-level Management

Ahupua'a -- “radial” land divisions, which recognized interconnections between land and sea.

(Smith & Pai, 1992)



- Current land ownership and agency jurisdictions often run at cross angles to the *mauka-makai* orientation of ahupua'a. ie. “concentric circle”
- Agroecosystem management and conservation planning at the watershed level should be encouraged.
- Increase local responsibility (*kuleana*) of communities for sustainable management of land, water, and coastal resources.



# **Integrated watershed scale management could provide:**

- **better erosion and flooding control through increased water infiltration and reduced runoff across the landscape**
- **better control of the spread of diseases, pests, and weeds**
- **Improved coordination of infrastructure requirements for agriculture and communities**

# Summary

- **Hawaii's agroecosystems have a history of change, which continues today**  
humans modified ecosystems to the extent of their technology to provide for changing goals/needs)
- **Well managed farms and watersheds can provide ecosystem services, while controlling water pollution, land degradation, pests/diseases, etc.**  
natural resource conservation planning required at individual farm and watershed levels)
- **Farmers and agricultural scientists must be aware of societal and environmental needs and concerns.**