#### Welcome!



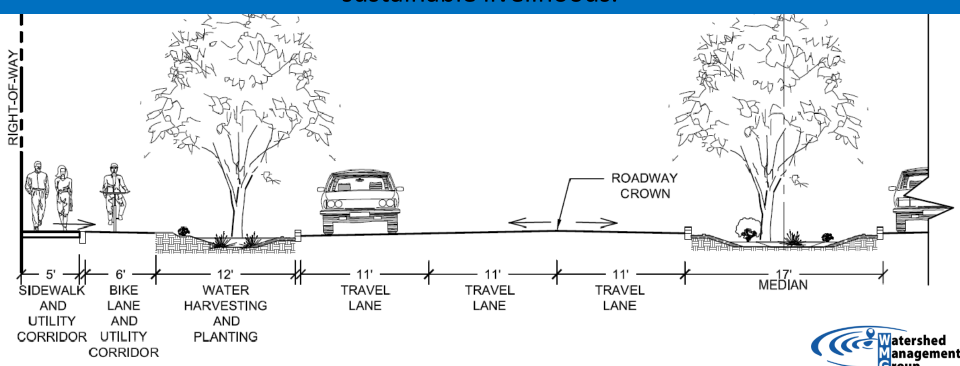








Watershed Management Group develops and implements community-based solutions to ensure the long-term prosperity of people and health of the environment. We provide people with the knowledge, skills, and resources for sustainable livelihoods.





### Hydrate: Your Yard

Harvest the rain with only a shovel

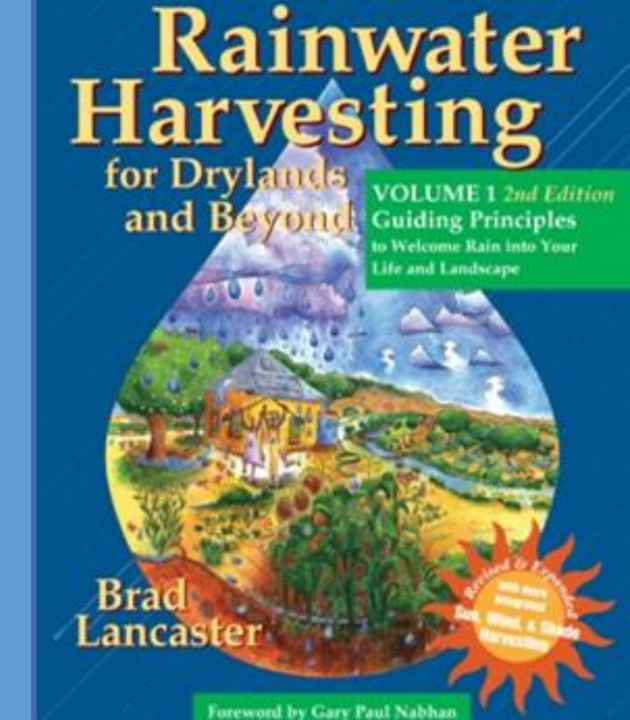




### Outline

- 1. What: Water Harvesting Principles
- 2. Where: Getting Started at Your Site
- 3. How: Water Harvesting Essentials

Water Harvesting
Principles
From Brad
Lancaster's,
Rainwater
Harvesting for
Drylands and
Beyond





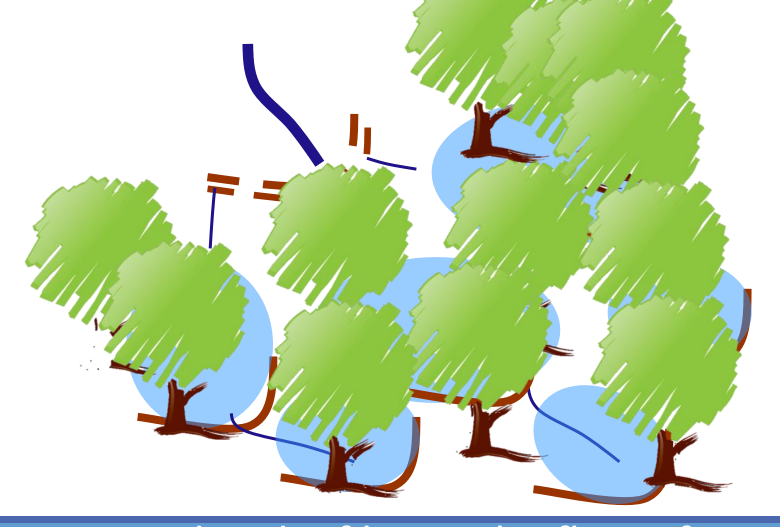
### 1. Begin with Long and Thoughtful Observation



#### 2. Start at the Top



#### 3. Start small and simple



### 4. Spread and infiltrate the flow of water



### 5. Always plan for an overflow route and manage overflow as a resource



## 6. Maximize living and organic groundcover



### 7. Maximize beneficial relationships and efficiency – STACKING FUNCTIONS



### 8. Continually reassess your system

#### How does water harvesting link to watershed health?

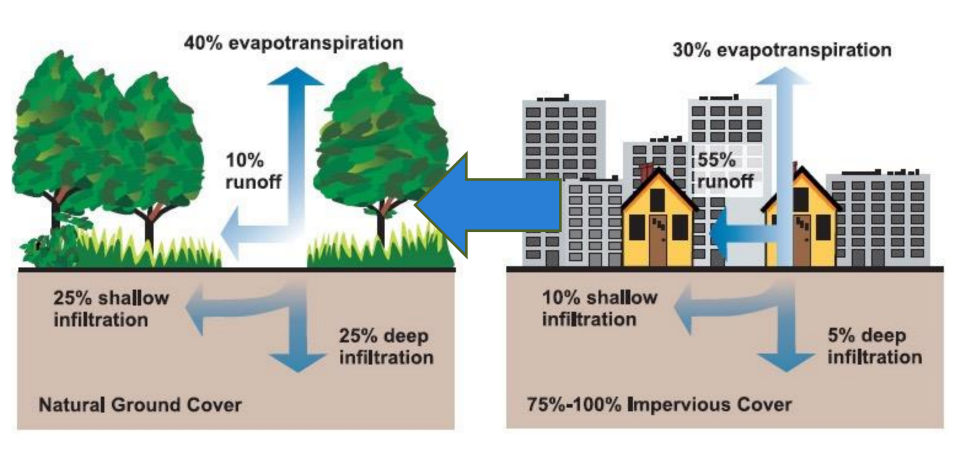
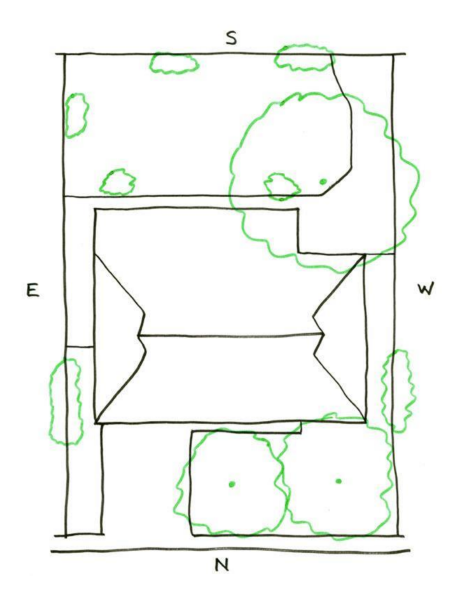


Image source: www.epa.gov

### WHERE?



### 1. Begin with Long and Thoughtful Observation



# DRAW YOUR SITE

- Property lines
- House
- Other permanent structures (storage sheds, pool, driveway, sidewalks, etc.)
- Existing trees and shrubs
- Mark direction North, South, East, West

### SECTORS / FACTORS

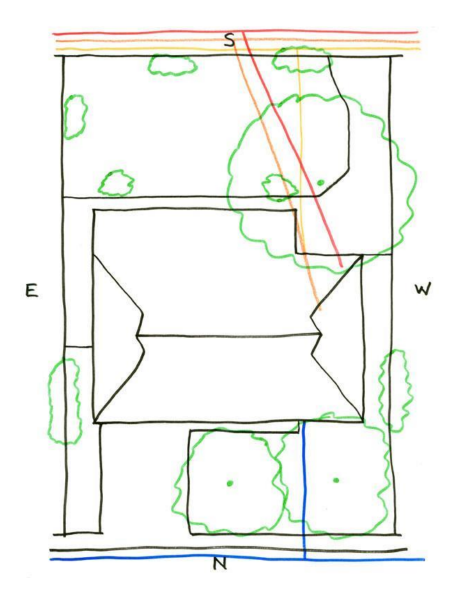
Sectors deal with the wild energies...from outside our system and pass through it.

#### Intro to Permaculture pg. 14

- Sun
- Water
- Wind
- Fire
- Wildlife
- Pollution
- View
- Utilities
- Community

#### **UTILITIES**



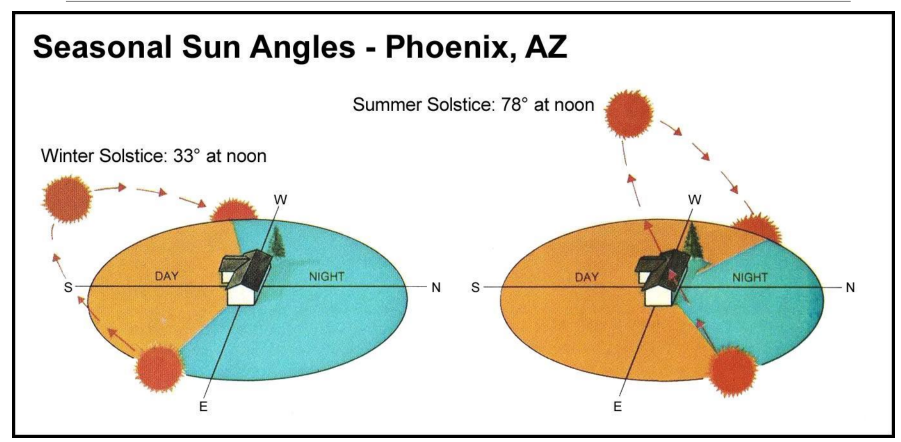


#### **UTILITIES**

- Water
- Gas
- Sewer
- Electric
- Cable
- Telephone
- Irrigation



#### SEASONAL SUN ANGLES

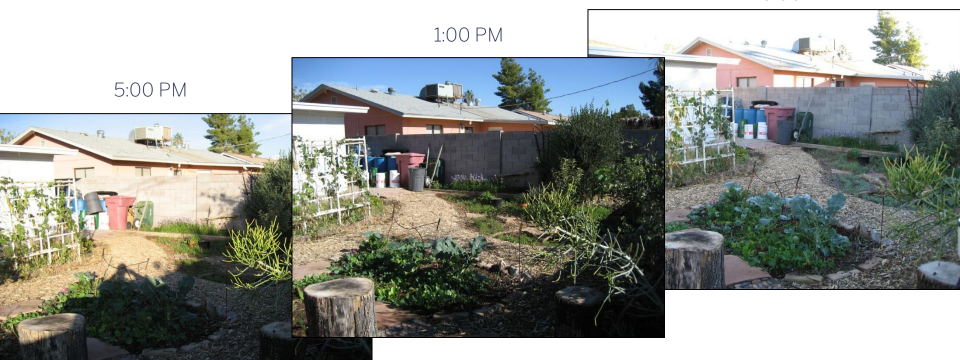


**NOAA Solar Calculator** 

http://www.esrl.noaa.gov/gmd/grad/solcalc/

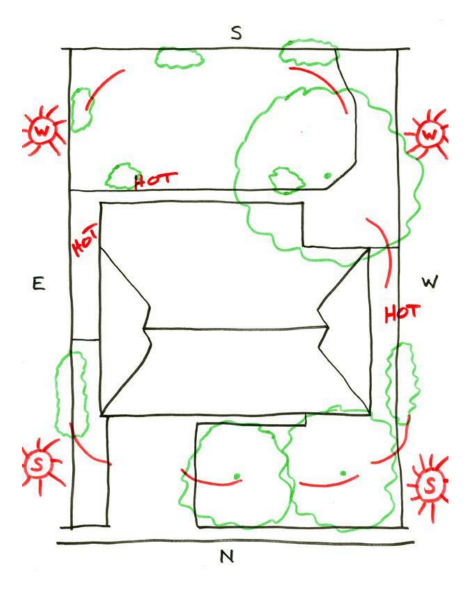
#### SEASONAL SHADE PATTERNS

9:00 AM



Winter Solstice

2008



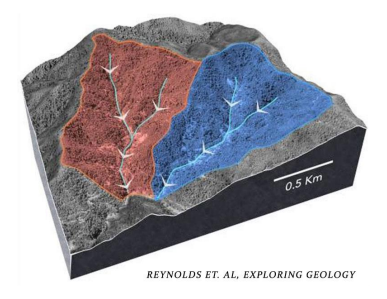
### SUN

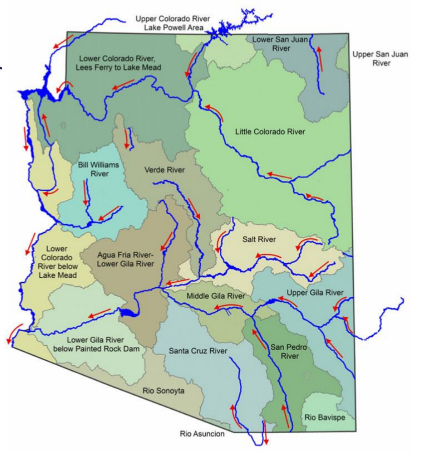
- Summer
- Winter
- Equinox
- Hot spots
- Shadow patterns
- Microclimates

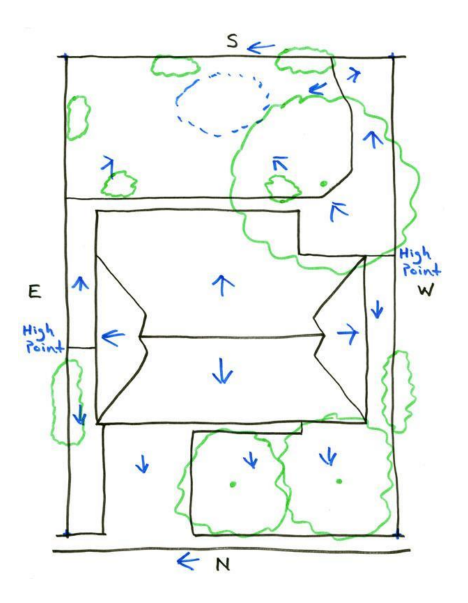


#### Watersheds

Watershed: a watershed is the land area that drains water to a particular stream, river or lake. An area that drains to a common point.







#### WATER

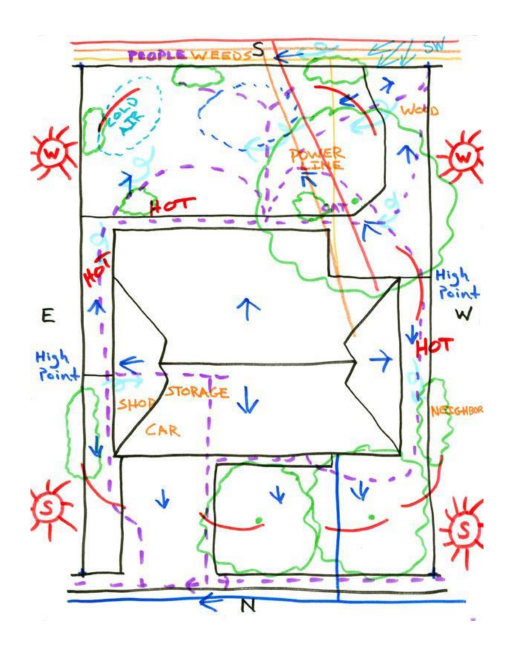
- Watersheds, subwatersheds
- Water movement
- Slope, topography
- Hose Bibs
- Annual rain fall
- Determine square feet
- Multiply square feet by .623 to convert into gallons for a 1" rain

### SECTORS / FACTORS

Sectors deal with the wild energies...from outside our system and pass through it.

#### *Intro to Permaculture* pg. 14

- Sun
- Water
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### HOW?

# Water Harvesting (Passive) Earthworks

Created features formed from soil, rock, or plant material

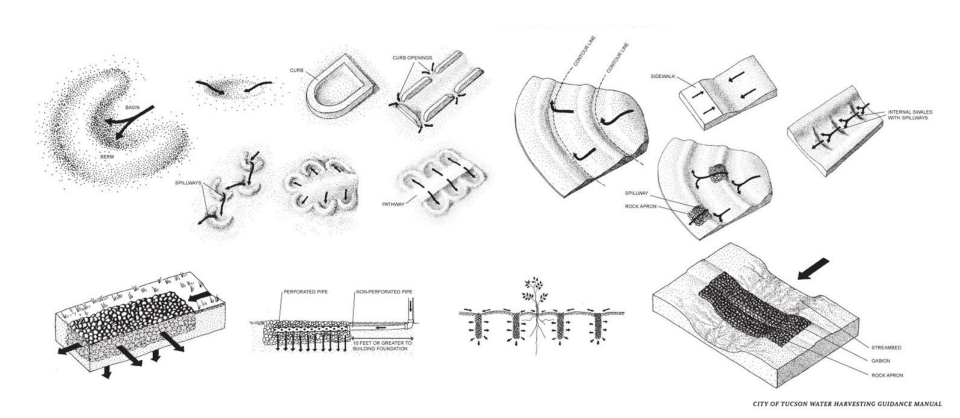
Use gravity to distribute rain runoff

- SLOW
- SPREAD
- SINK

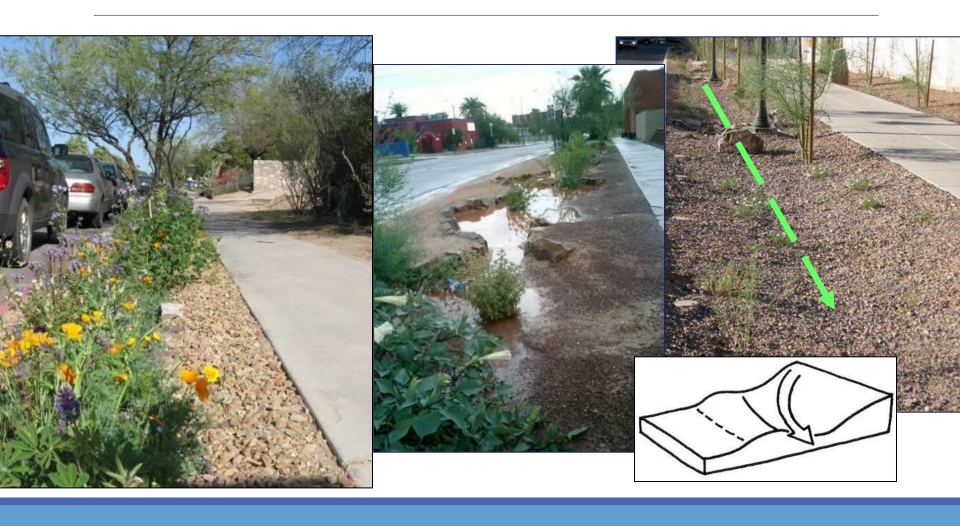
Cheapest storage option for large amounts of rainwater



# Earthworks Slow it, Spread it, Sink it!



### Convey: Swales







#### Infiltration: Basins

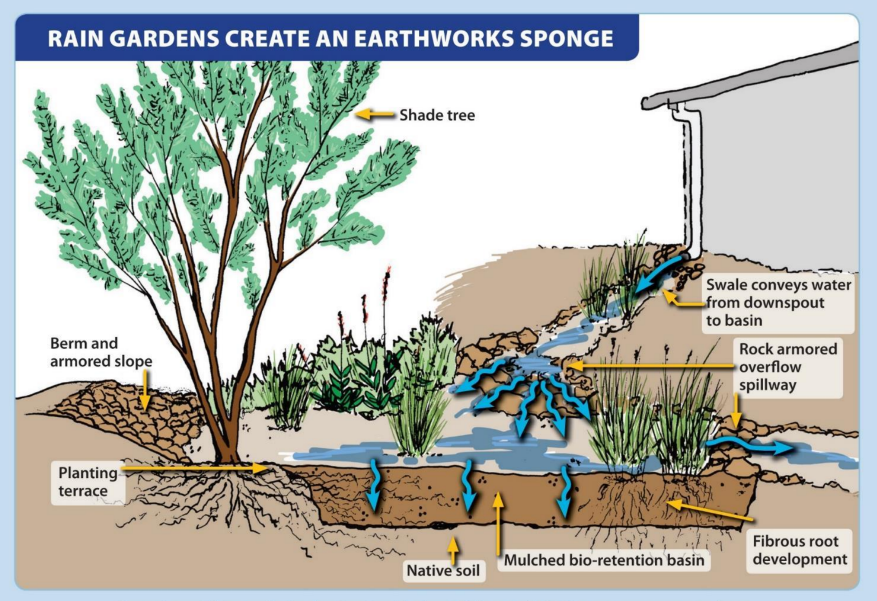












Organic mulch is applied to basins, 2 – 4 inches thick, to help infiltrate more water, reduce evaporation of soil moisture, and replenish nutrients in the soil.



1:1 2:1 3:1 4:1







# Raised: Berms











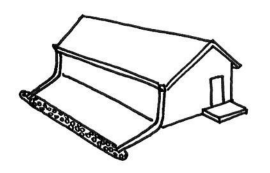


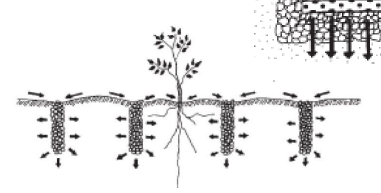
### Infiltration: French Drains

> 10ft from structure

Water source needs to be free of sediment & particulates

Use angular, uniform sized rock (~40% porosity)





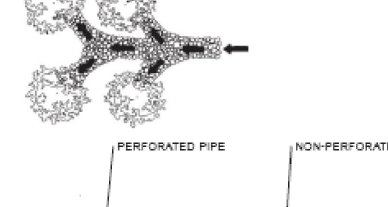


Figure Sources: City of Tucson Water Harvesting Guidance Manual and Watershed Management Group Earthworks Handout





# Sizing Earthwork Capacity

#### 1. Stormwater retention

(Design storm event: 25yr, 50yr, 100yr) - Flood control (Lancaster, Vol 2, pg 136)

- Calculate open capacity of feature
- Size to meet estimated stormwater runoff
- Ensure water will percolate in 12 to 24hrs

#### Percolation Rate Method

Greywater Systems (Ludwig, A., pg 13)

- Surface area needed to infiltrate peak water volume
- Based on percolation rate and discharge volume

#### 3. Plant Needs

Irrigation/Dryland farming (Lancaster, Vol 2, pg 80)

 Sized to capture sufficient runoff from catchment area to irrigate specific plant(s)

### Sizing for Stormwater Retention



# Sizing Earthwork Capacity

#### **Runoff Coefficients for the Southwest United States**

Surface	Runoff Range	Notes
Roof	0.80 - 0.95	Metal: 0.95, Concrete/asphalt: 0.90, Built up tar/gravel: 0.85 - 0.80
Paving	0.9095	Older irregular surfaces may be lower than 0.90.
Bare Soil	0.20 - 0.75	A best guess based on characteristics of soil and experience.  Unprotected soil surfaces tend to surface seal easily unless high levels of organic material or a high content of sand is present.
Soil with Vegetation	0.10 - 0.60	Leaf litter, basal area, and roots all help increase infiltration rates and can also absorb water.
Grass/Lawn	0.05 - 0.35	A high density of leaf area and root densities help reduce runoff. If soil underneath is compacted runoff rates can be higher.
Gravel	0.20 - 0.75	Use the coefficient of the ground below the gravel

<sup>\*</sup>Chart adapted from 1) Lancaster, Brad. 2006. Rainwater Harvesting for Drylands, Vol.1.Rainsource Press and 2) Waterfall, Patricia. 2006. Harvesting Rainwater for Landscape Use 2nd Ed. Pima County Cooperative Extension.

#### Potential Harvested Rainwater Volume (gallons)

Catchment area (ft2) x rainfall depth (in) x 0.623 (conversion) x Runoff Coef. = Volume (gallons)

#### **Calculating Basin Volume (gallons)**

- Quick Estimate: Average Surface Area (ft²) x Average depth (ft) x 7.48 (gal/ft³) = Volume (gallons)
- More Accurate Ballpark: Depth (ft) x ([L1 x W1] + [L2 x W2]) / 2 x 7.48 (gal/ft³) = Volume (gallons)
- Most Accurate: CAD or GIS based delineation and calculation

### **Locating Earthworks**

#### Consider:

- OUtility Lines: ~ 2-10ft distance(Call a Utility Locating Service!)
- ○Structural Foundations: ~10ft distance
- Pathways: raise and use to manage runoff (i.e. berm)
- ORight-of-ways (ROW): lookup local restrictions

#### Remember the 3 Elevations:

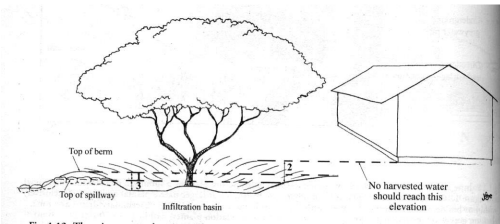
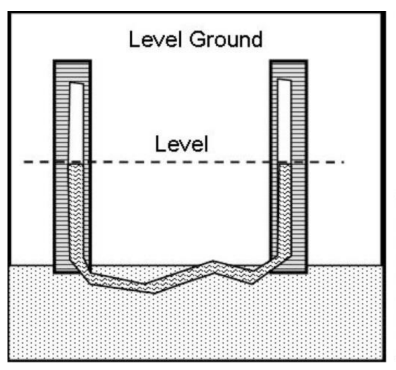
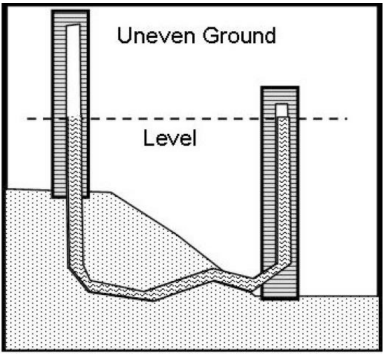


Fig. 1.12. Three important elevations: Elevation 1: Overflow spillway is the low point of earthwork's perimeter. Elevation 2: Spillway is low enough to ensure nothing is accidentally flooded. Elevation 3: Basin is lower than elevation of spillway to ensure water is harvested, rather than drained.

50 RAINWATER HARVESTING FOR DRYLANDS AND BEYOND - VOLUME 2

### Water Level (Bunyip)





### Toolbox – Passive Features



# Vegetation: Native / Adapted



### CAUTION!!

#### Flooding

Slowing Runoff -> backing up surface flow upstream

Ponding -> standing water risks

Mosquitos -> minimize ponding time

Structural and Utilities -> protect infrastructure

Soil Saturation/Loading -> slope instability/failure

Walkability/Bikeability -> Always promote alternative transportation activities

General Safety -> vertical drops (<18"); excavation and sediment control; traffic visibility; plant types, etc...

### Maintenance

#### **Observe:**

- During and after rainfall events
- Seasonally

#### Check:

- Overflow Appropriately sized and placed
- Percolation Duration of standing water
- Capacity Loss, undersized, ...
- Stability Rocks are secured; soil surface stable
- Plant Productivity Sufficient water, placement, ...
- Mulch Material Need to add more?

#### Adjust & Improve:

- Design capacity, aesthetics, water routing, ...
- Plants species, placement, ...
- Soil Improvements drainage, nutrients, ...

### Questions?

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# Thank You!!!

