



HYDRATE PHOENIX: DESIGNING A WATER HARVESTING LANDSCAPE



PRESENTED BY:

PHX WATER SMART





Water Harvesting Landscape Design

Harvest the rain with only a shovel



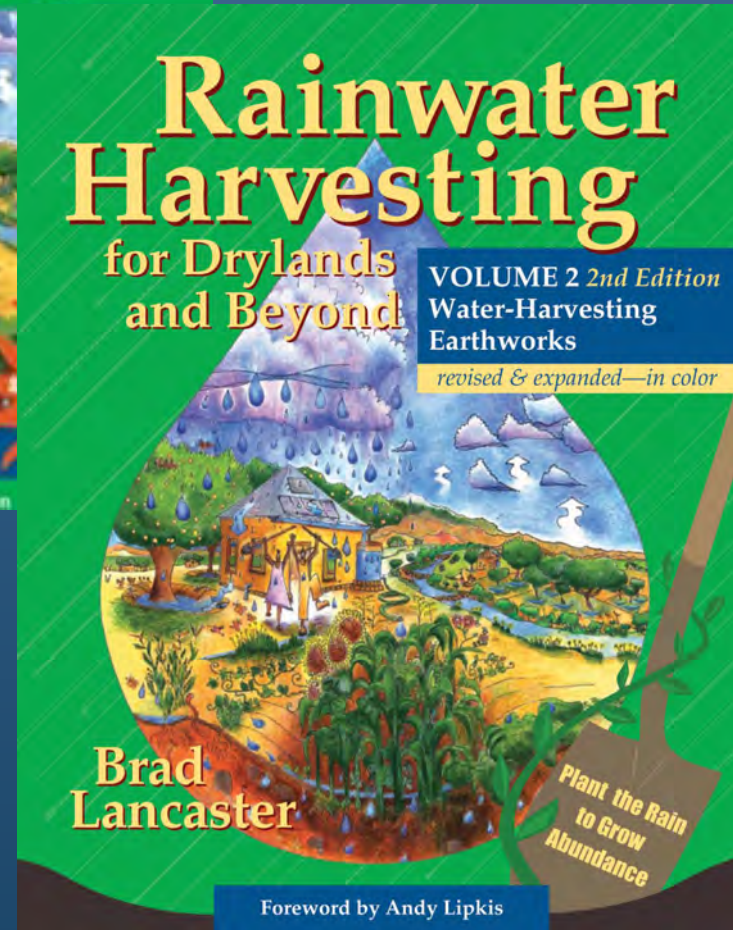
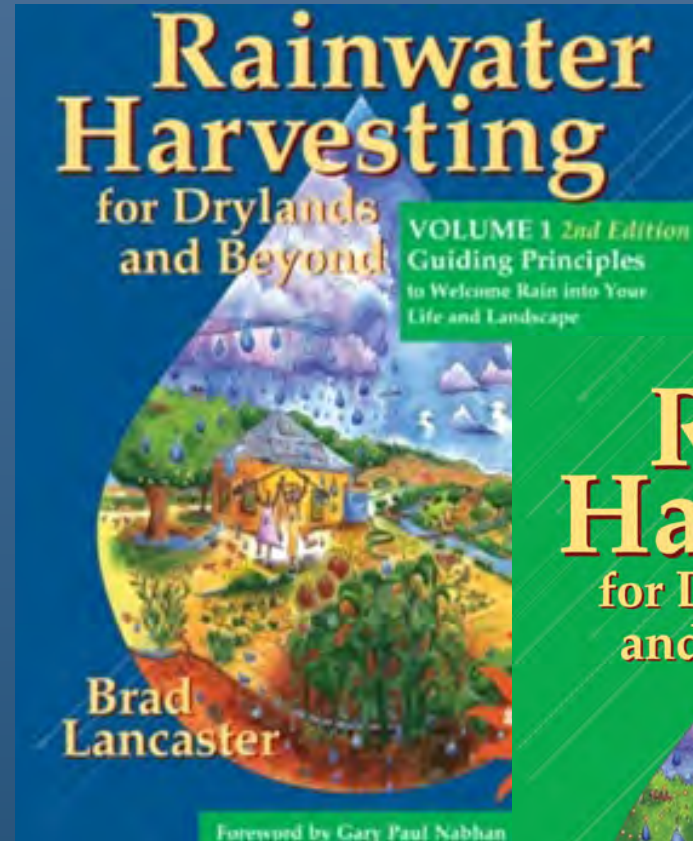
Outline

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

Water Harvesting Principles

Rainwater Harvesting for Drylands and Beyond

by
Brad Lancaster





1. Begin with Long and Thoughtful Observation

Water Harvesting Principles



2. Start at the Top

Water Harvesting Principles



3. Start small and simple

Water Harvesting Principles



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

Water Harvesting Principles



6. Maximize living and organic groundcover
Water Harvesting Principles



7. Maximize beneficial relationships and efficiency – STACKING FUNCTIONS

Water Harvesting Principles



8. Continually reassess your system

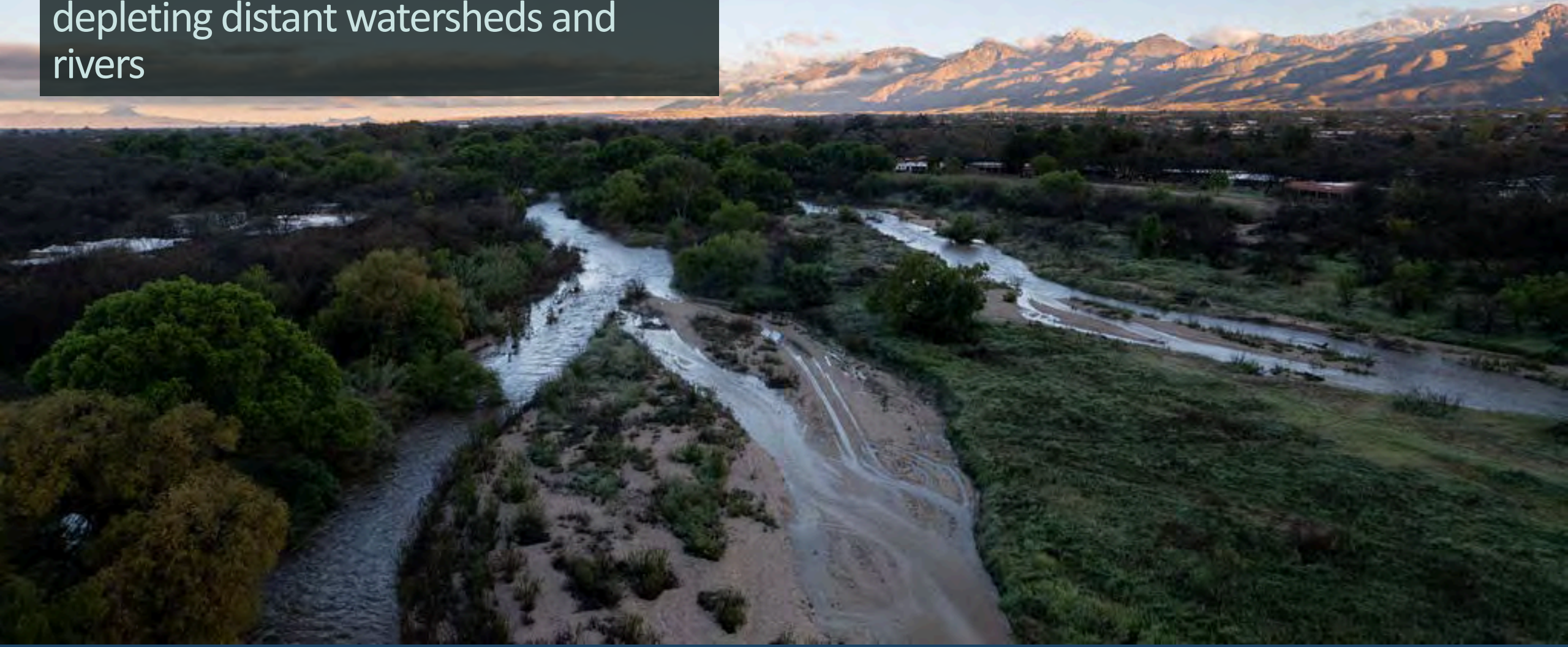
Water Harvesting Principles

How does water harvesting link to watershed health?



Hydro-local

Valuing and stewarding local, renewable water resources instead of depleting distant watersheds and rivers

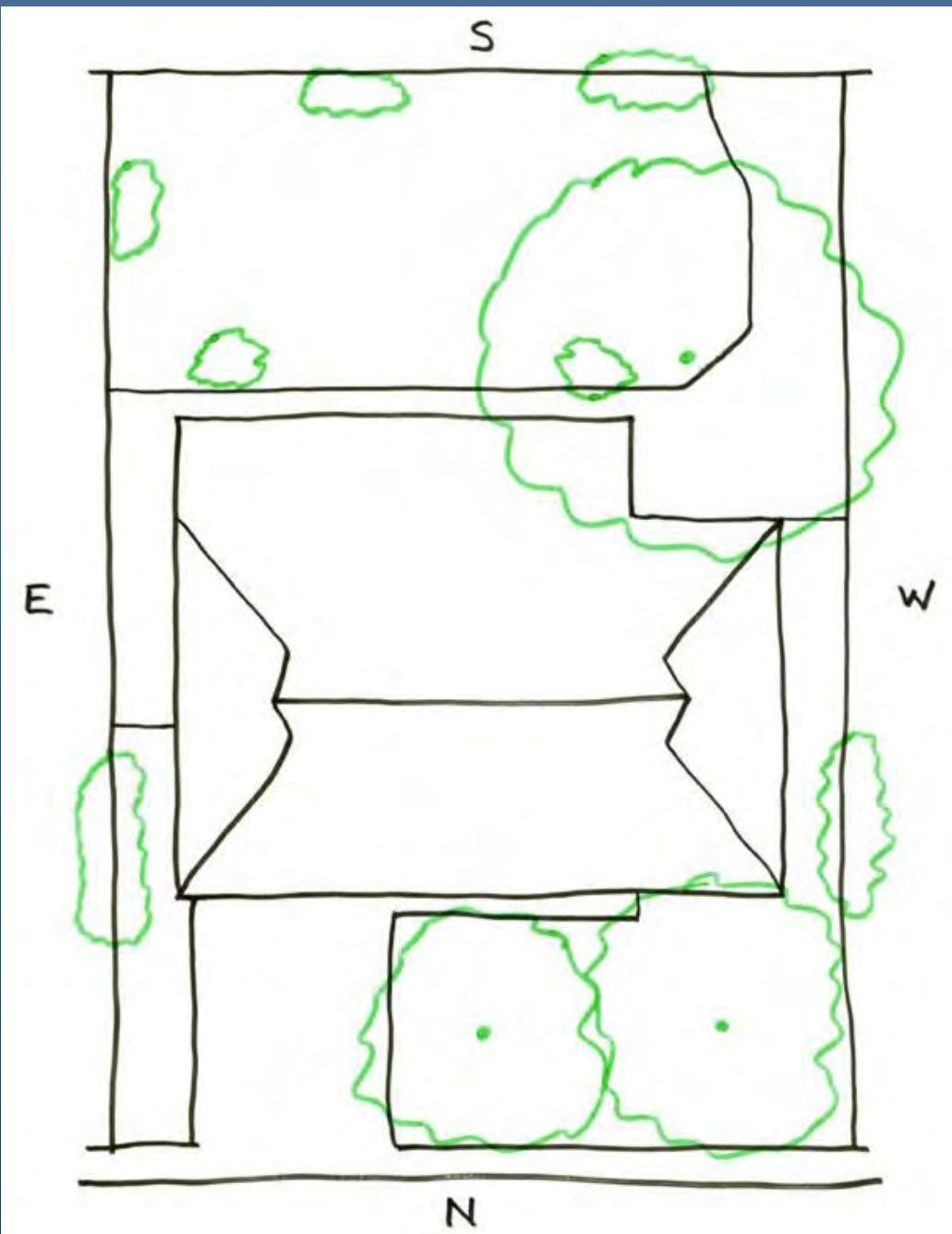


WHERE?



1. Begin with Long and Thoughtful Observation

Water Harvesting Principles



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.

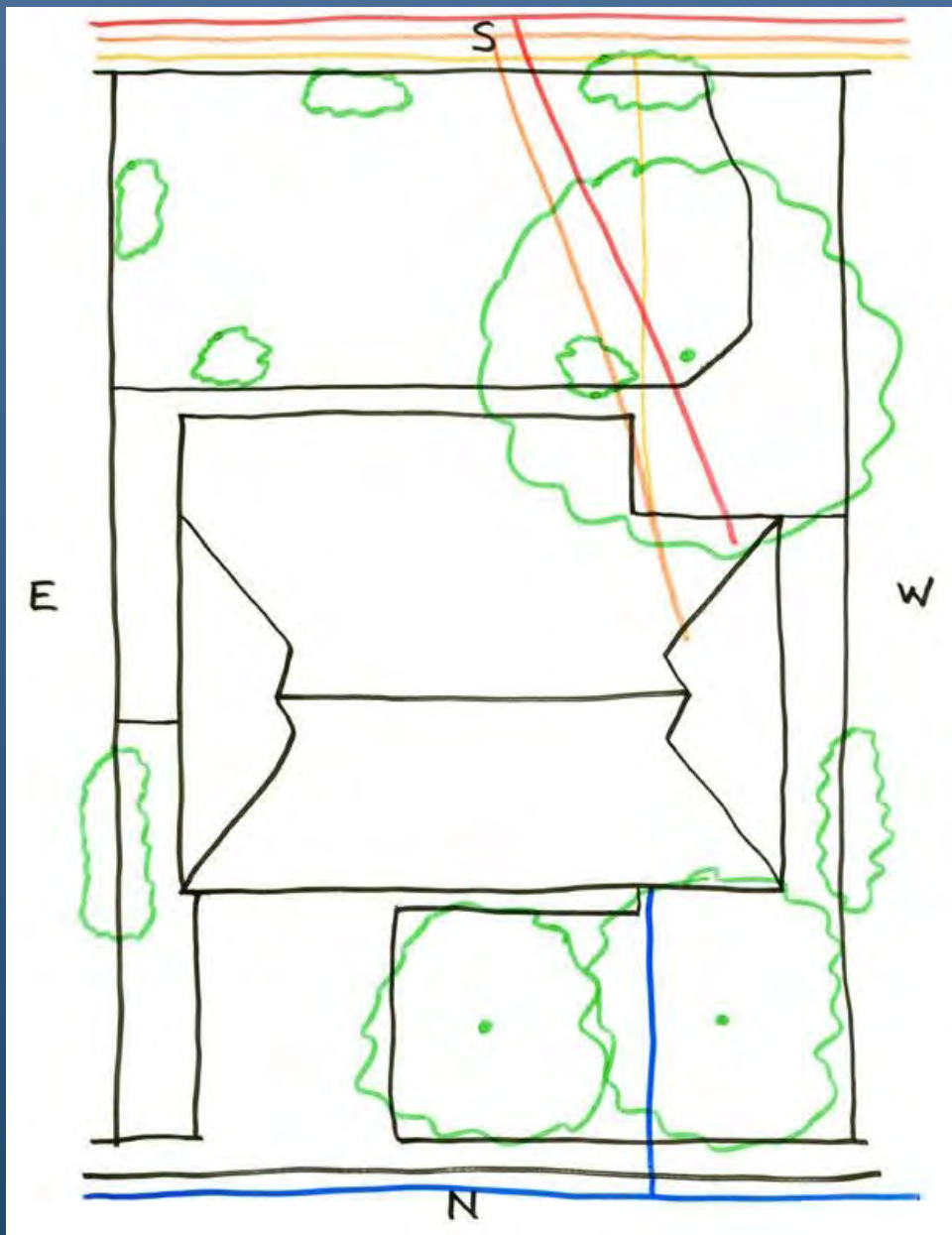
Intro to Permaculture pg. 14

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

UTILITIES



	White = Proposed Excavation
	Pink = Temporary Survey Markings
	Red = Electric Power Lines, Cables, Conduit and Lighting Cables
	Yellow = Gas, Oil, Steam, Petroleum or Gaseous Materials
	Orange = Communication, Alarm or Signal Lines, Cables or Conduit
	Blue = Potable Water
	Purple = Reclaimed Water, Irrigation and Slurry Lines
	Green = Sewer and Drain Lines



UTILITIES

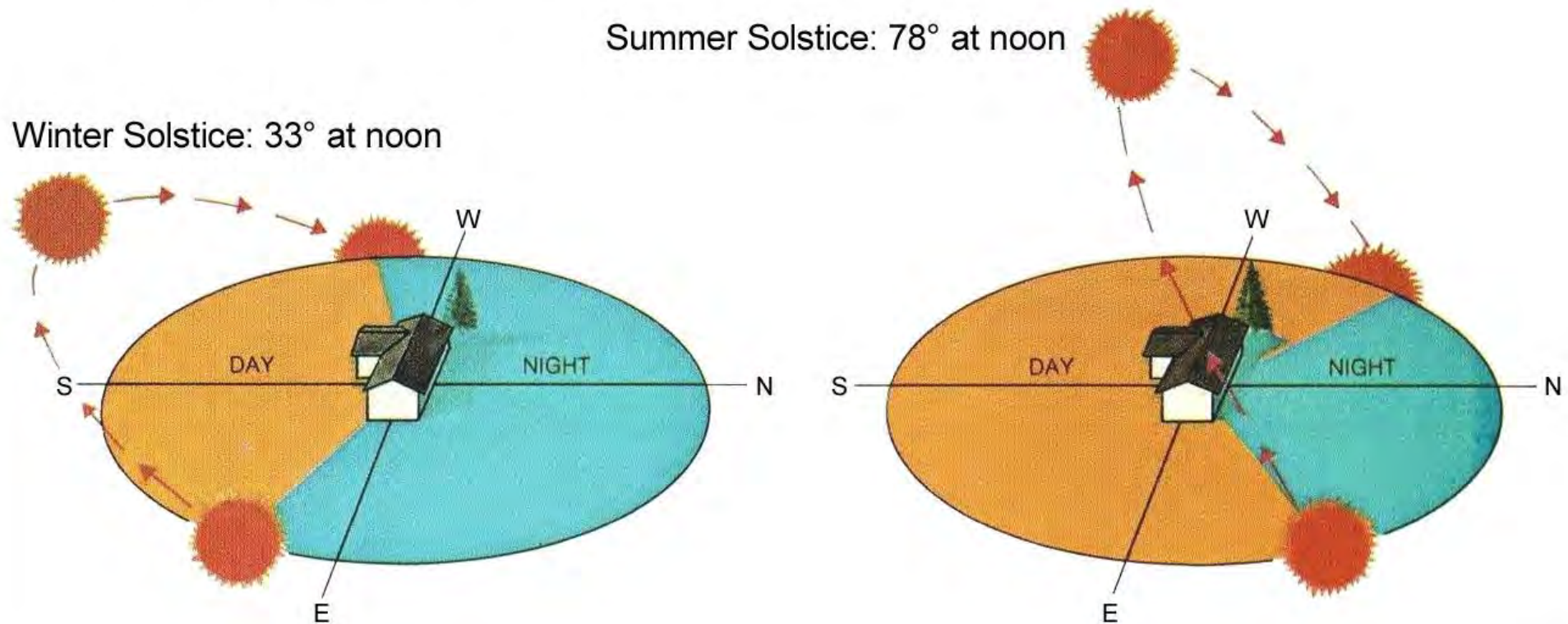
- Water
- Gas
- Sewer
- Electric
- Cable
- Telephone
- Irrigation

Sun



SEASONAL SUN ANGLES

Seasonal Sun Angles - Phoenix, AZ



SEASONAL SHADE PATTERNS

9:00 AM



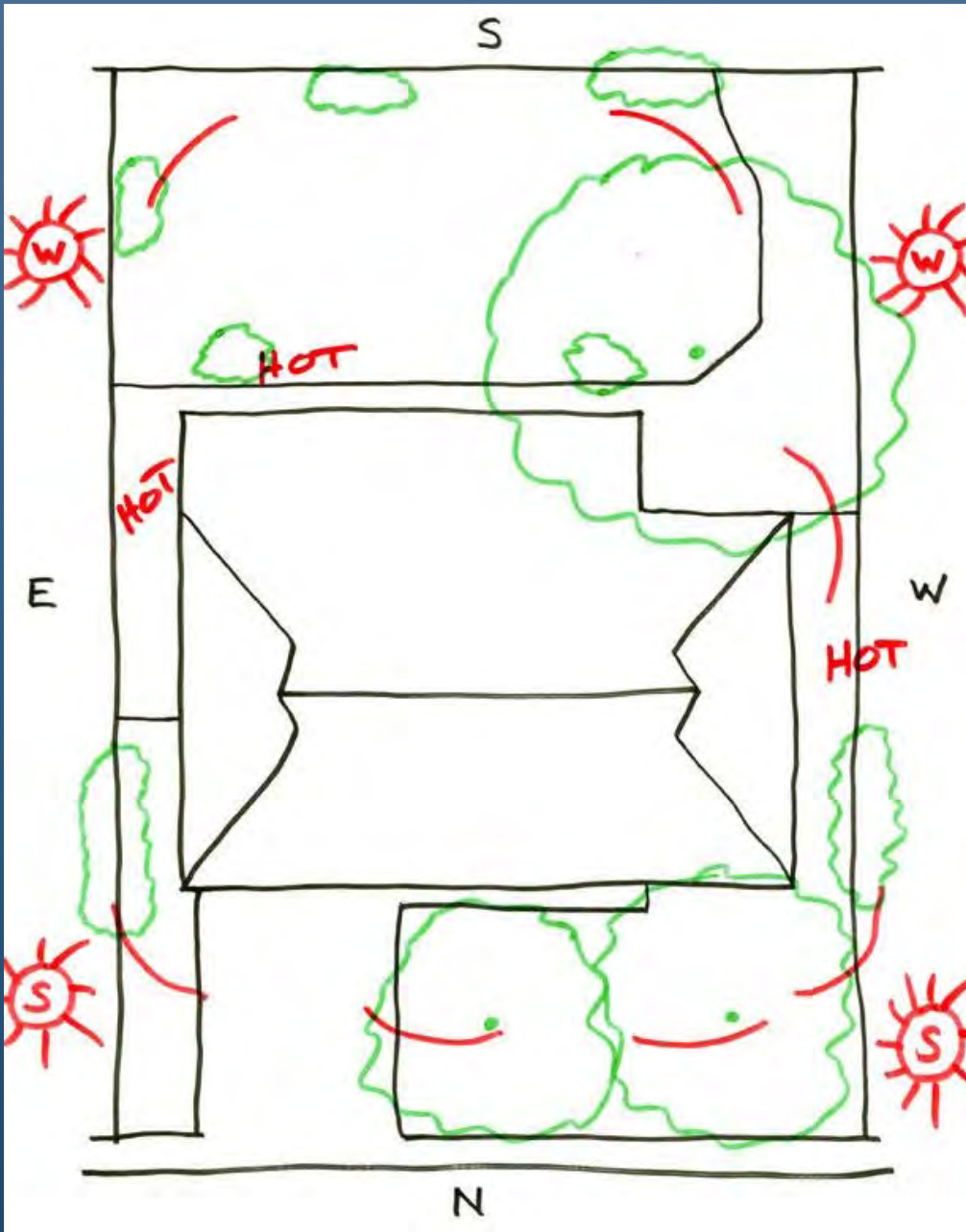
1:00 PM



5:00 PM



Winter Solstice 2008

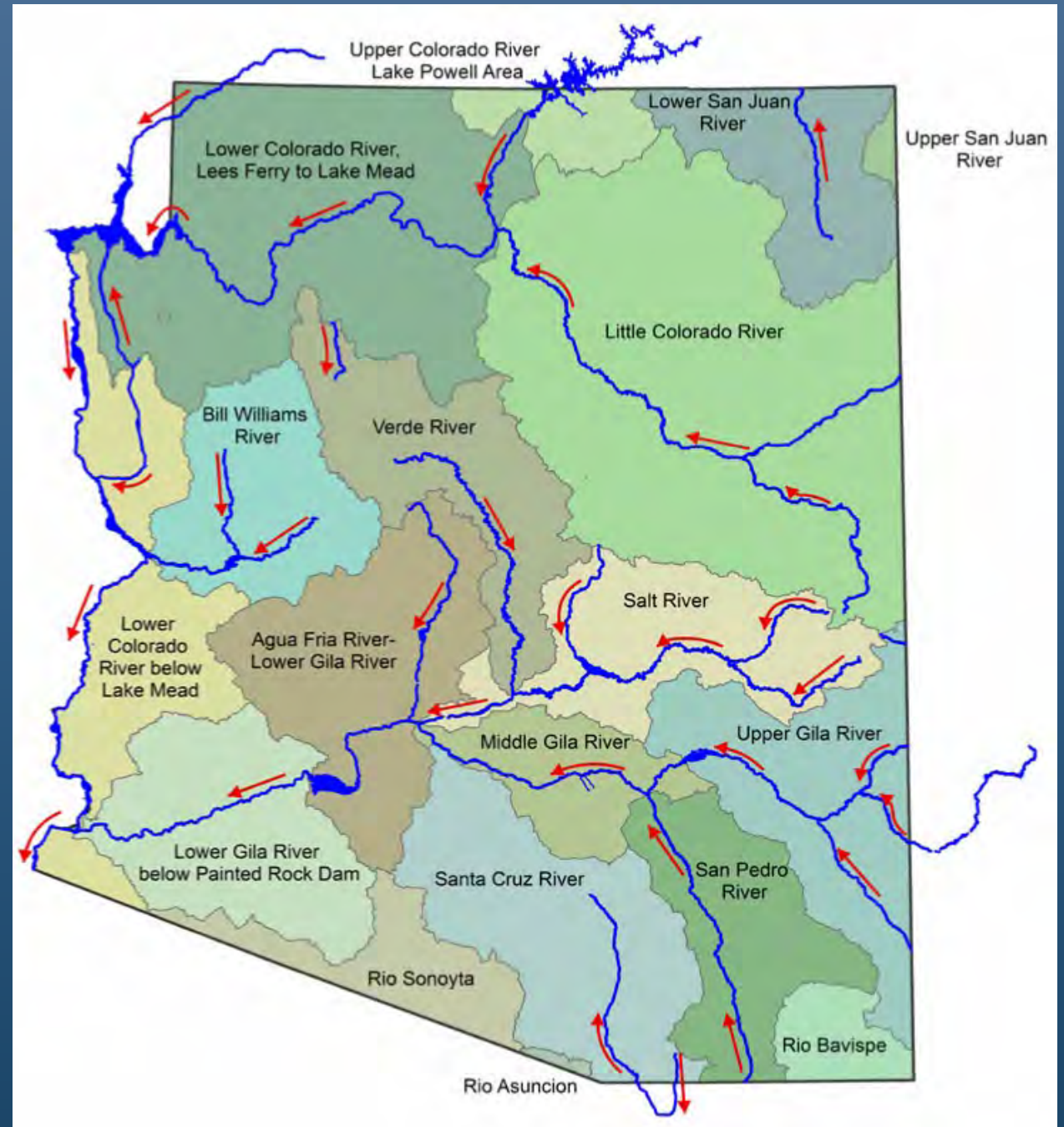
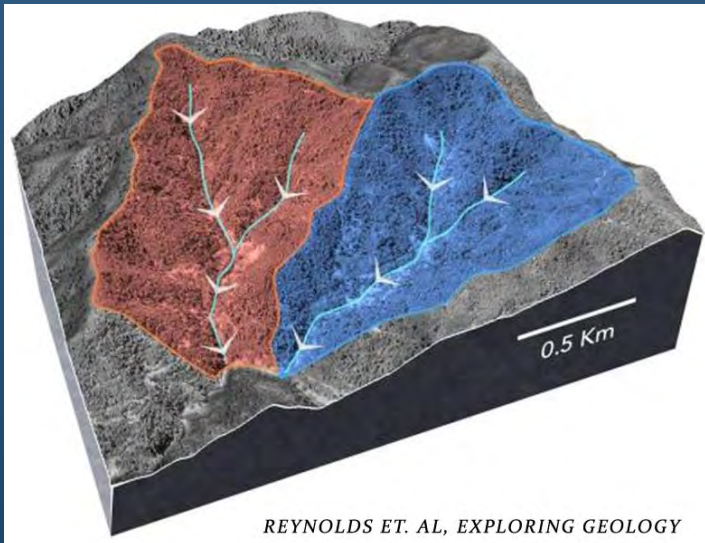


Plan with the SUN

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

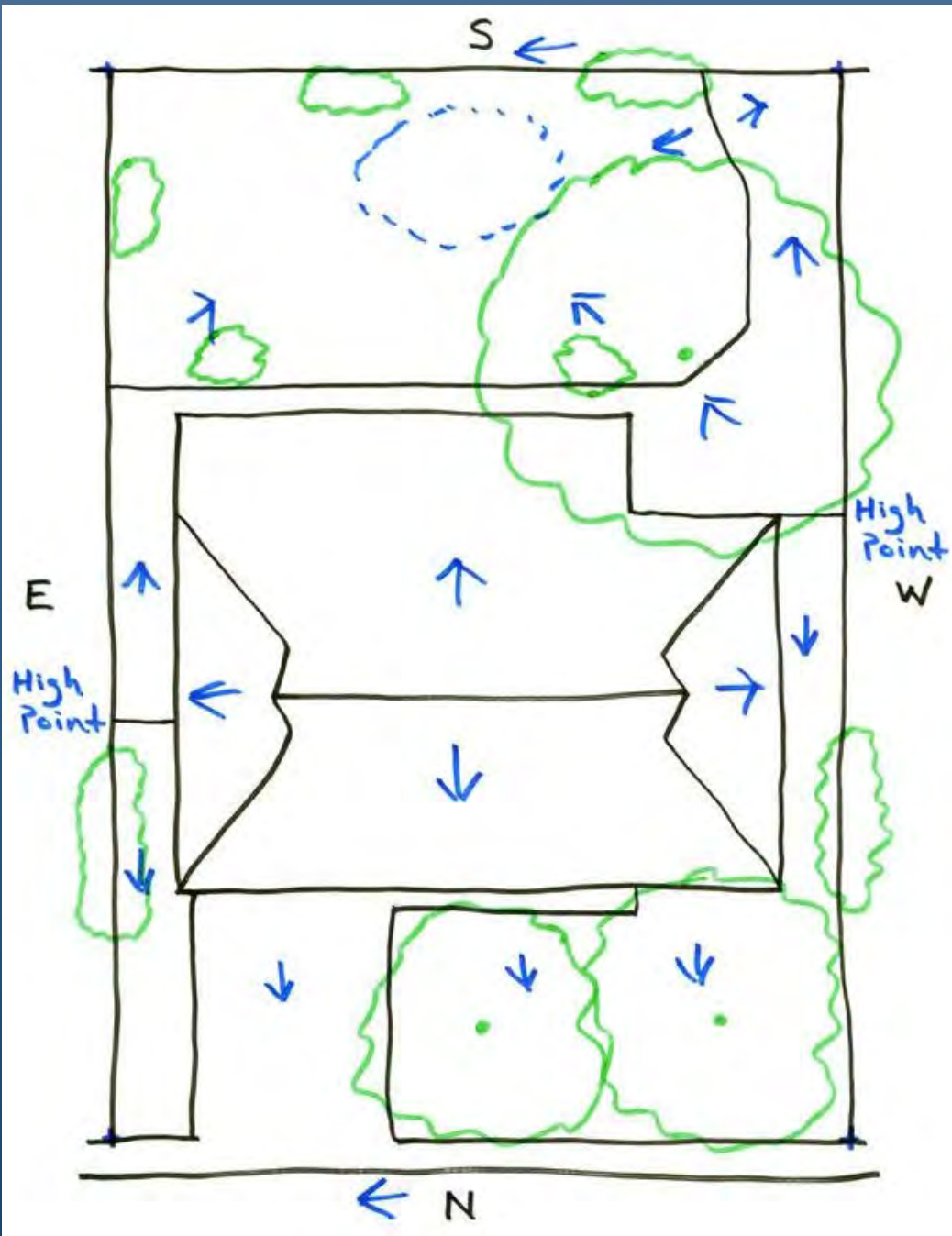
Watersheds

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





Plan with Water

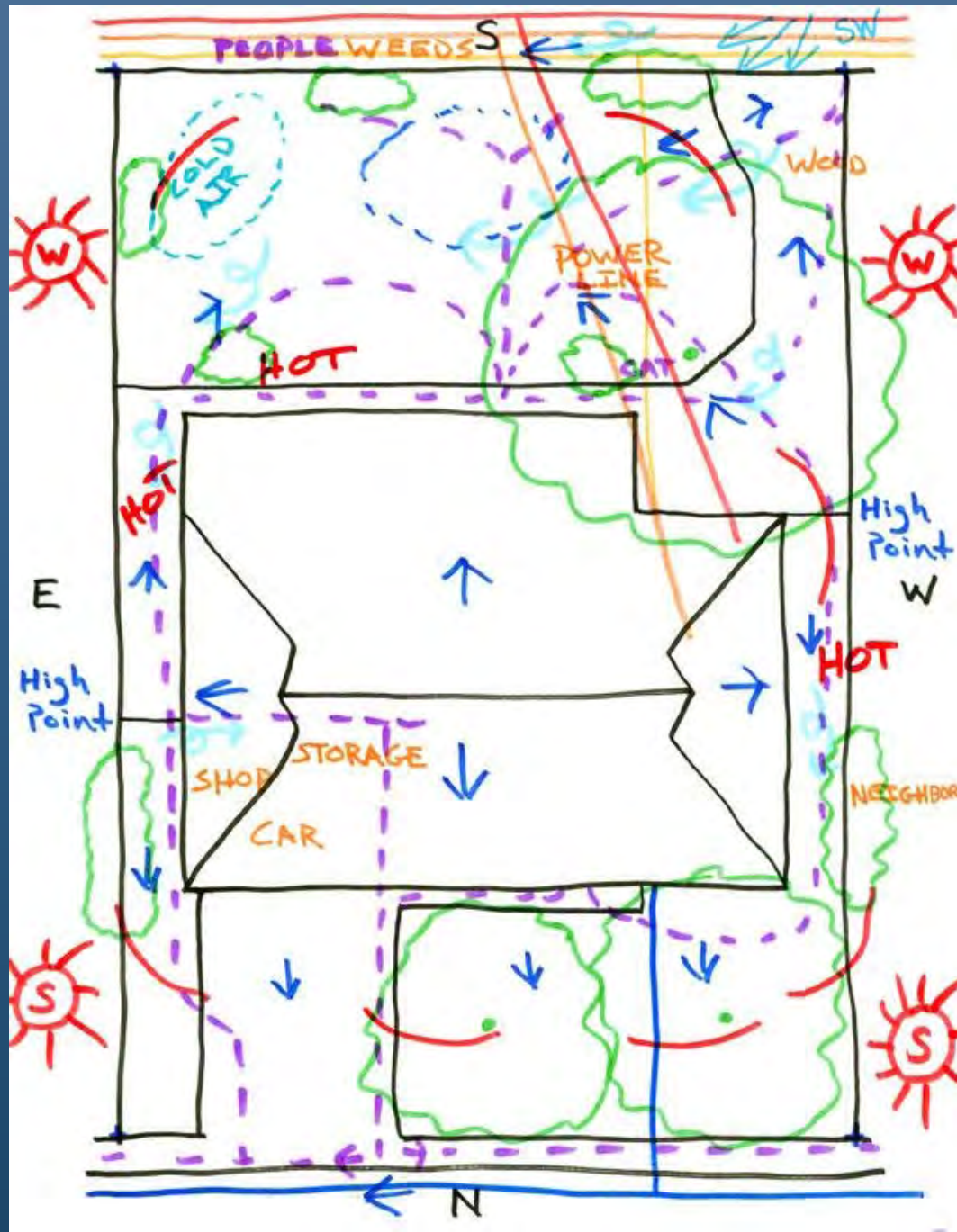
- Watersheds, subwatersheds
- Water movement
- Slope, topography
- Hose Bibs
- Annual rain fall
- Determine square feet
- Multiply square feet by .623 to convert into gallons for a 1" rain

SECTORS / FACTORS

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

Intro to Permaculture pg. 14

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





Questions?

HOW?

Water Harvesting (Passive) Earthworks

Created features formed from soil, rock, or plant material

Use gravity to distribute rain runoff

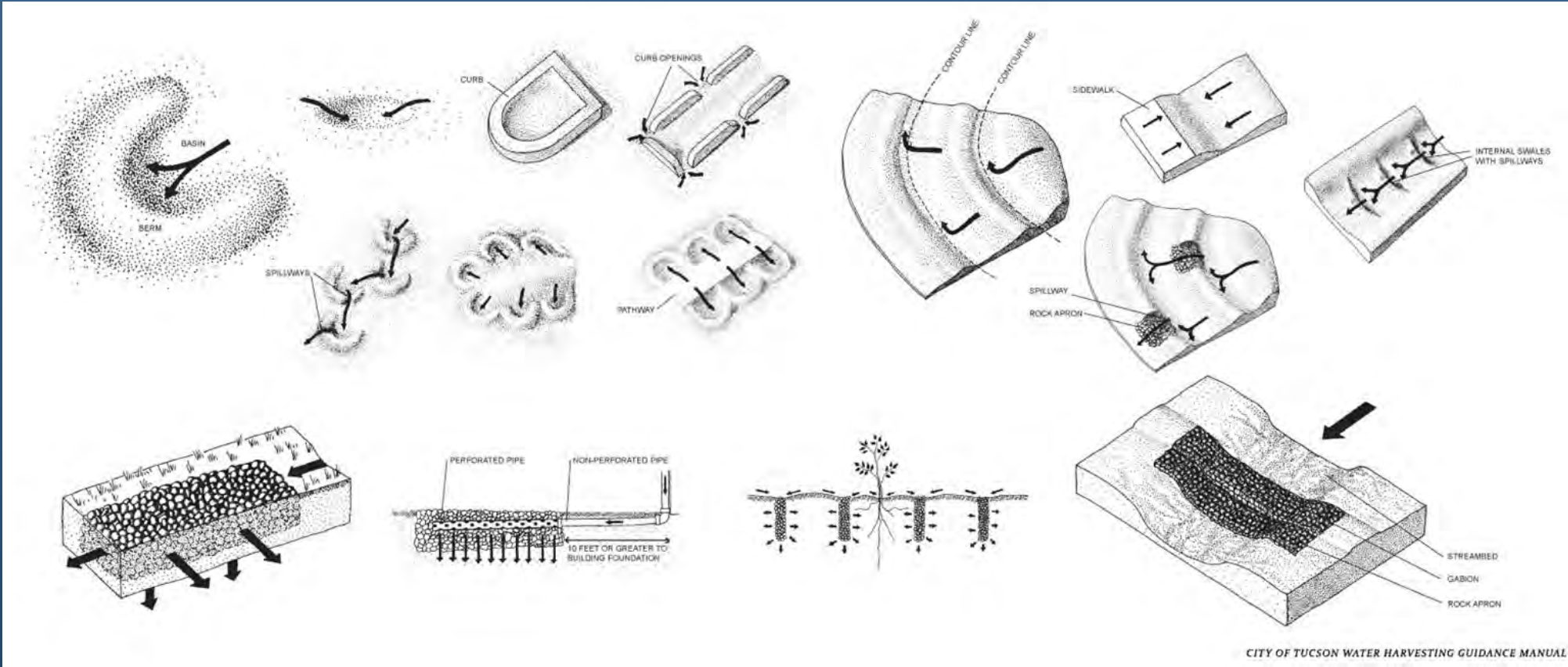
- SLOW
- SPREAD
- SINK

Cheapest storage option for large amounts of rainwater



Earthworks

Slow it, Spread it, Sink it!



Convey: Swales







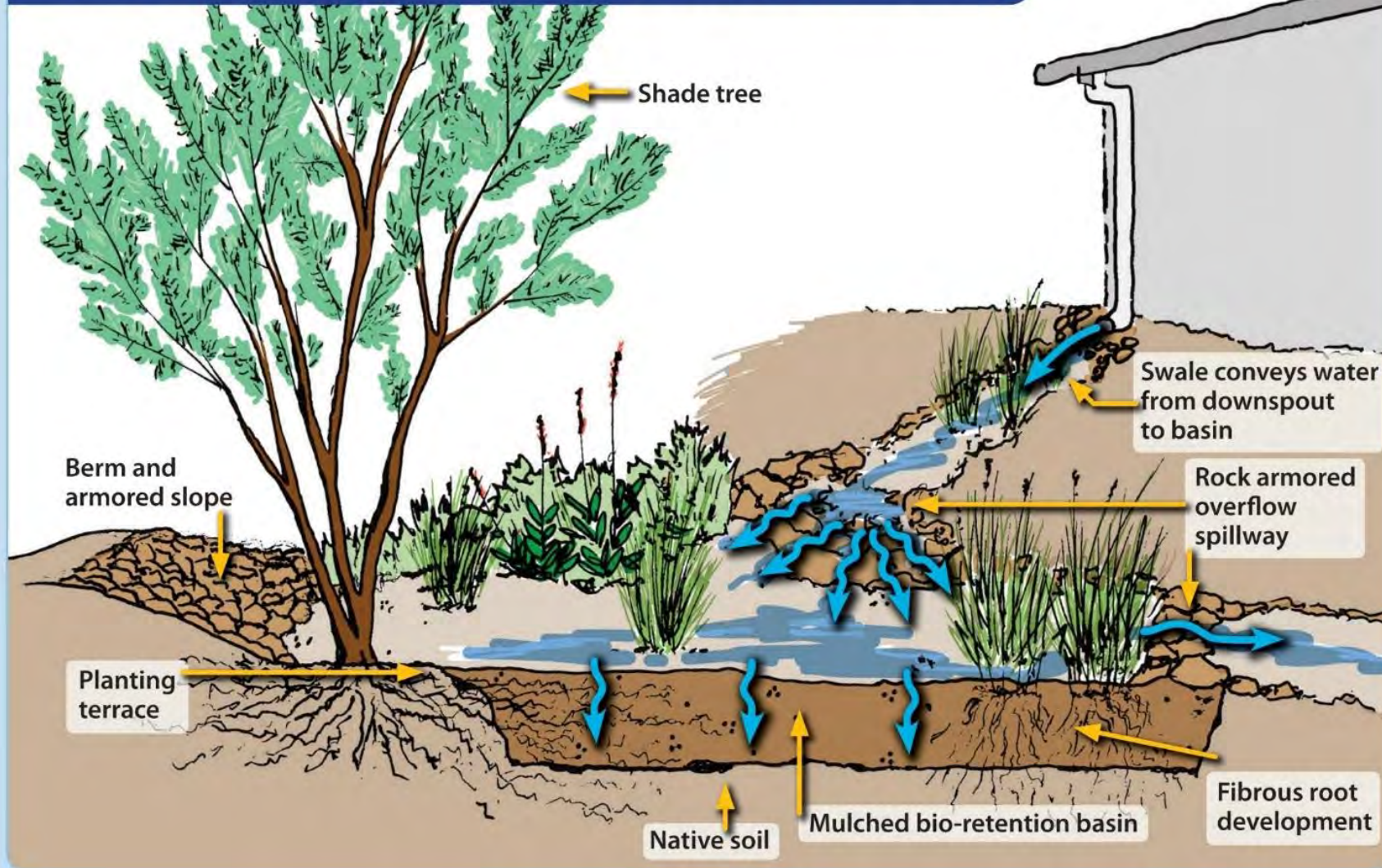
Infiltration: Basins





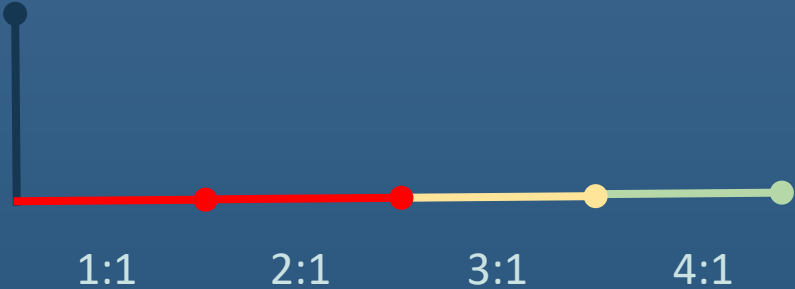


RAIN GARDENS CREATE AN EARTHWORKS SPONGE



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.

Slopes and Soil Retention:

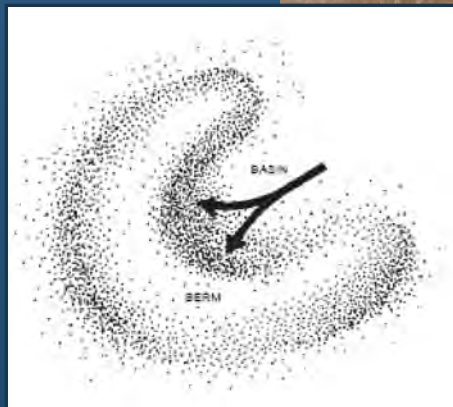








Raised: Berms













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

2. 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



cfp.arizona.edu

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	0.90 – .95	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

*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. Pluma 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)

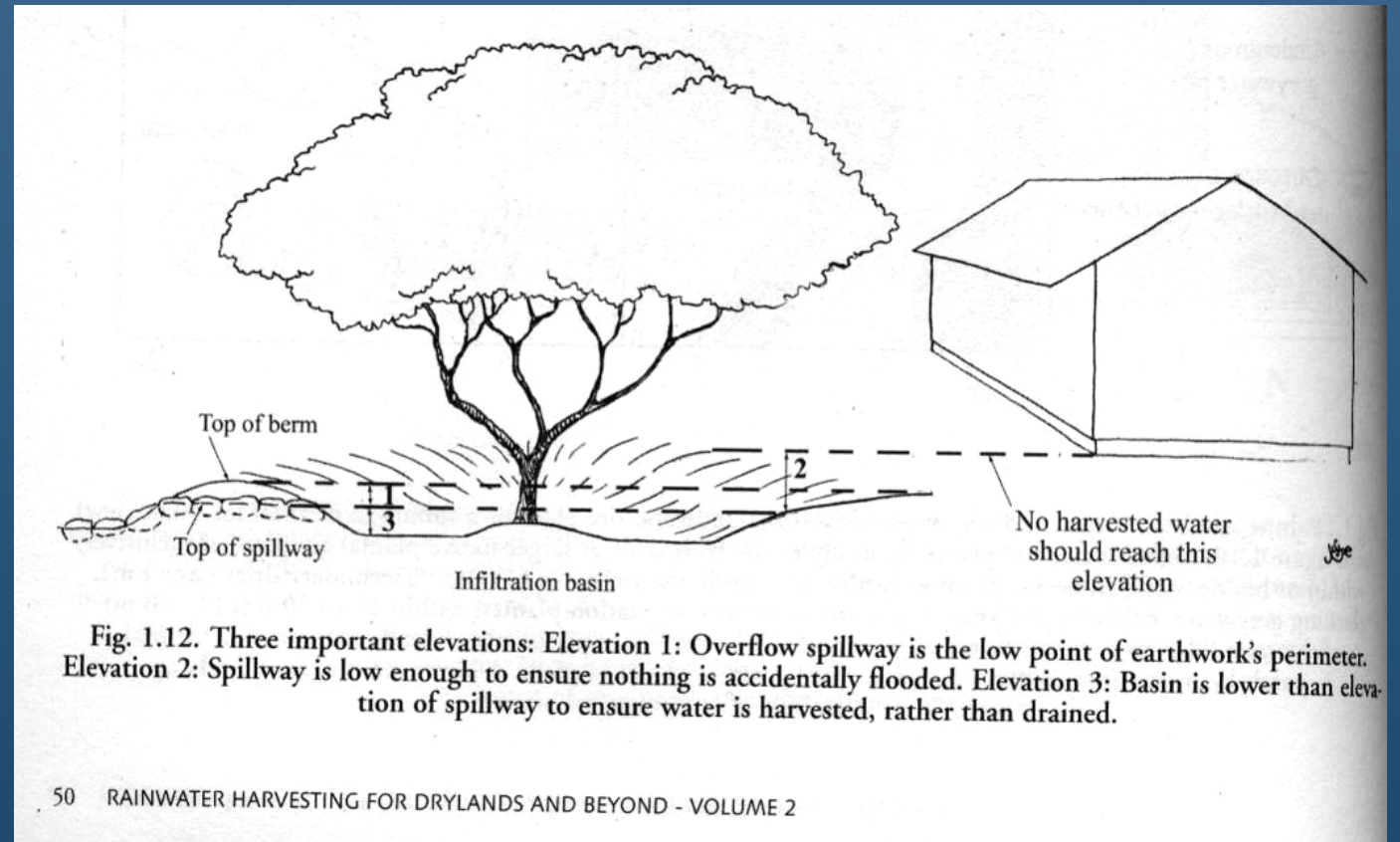
- Quick Estimate: Average Surface Area (ft²) x Average depth (ft) x 7.48 (gal/ft³) = Volume (gallons)
- More Accurate Ballpark: Depth (ft) x $\{[L1 \times W1] + [L2 \times W2]\} / 2 \times 7.48$ (gal/ft³) = Volume (gallons)
- Most Accurate: CAD or GIS based delineation and calculation

Locating Earthworks

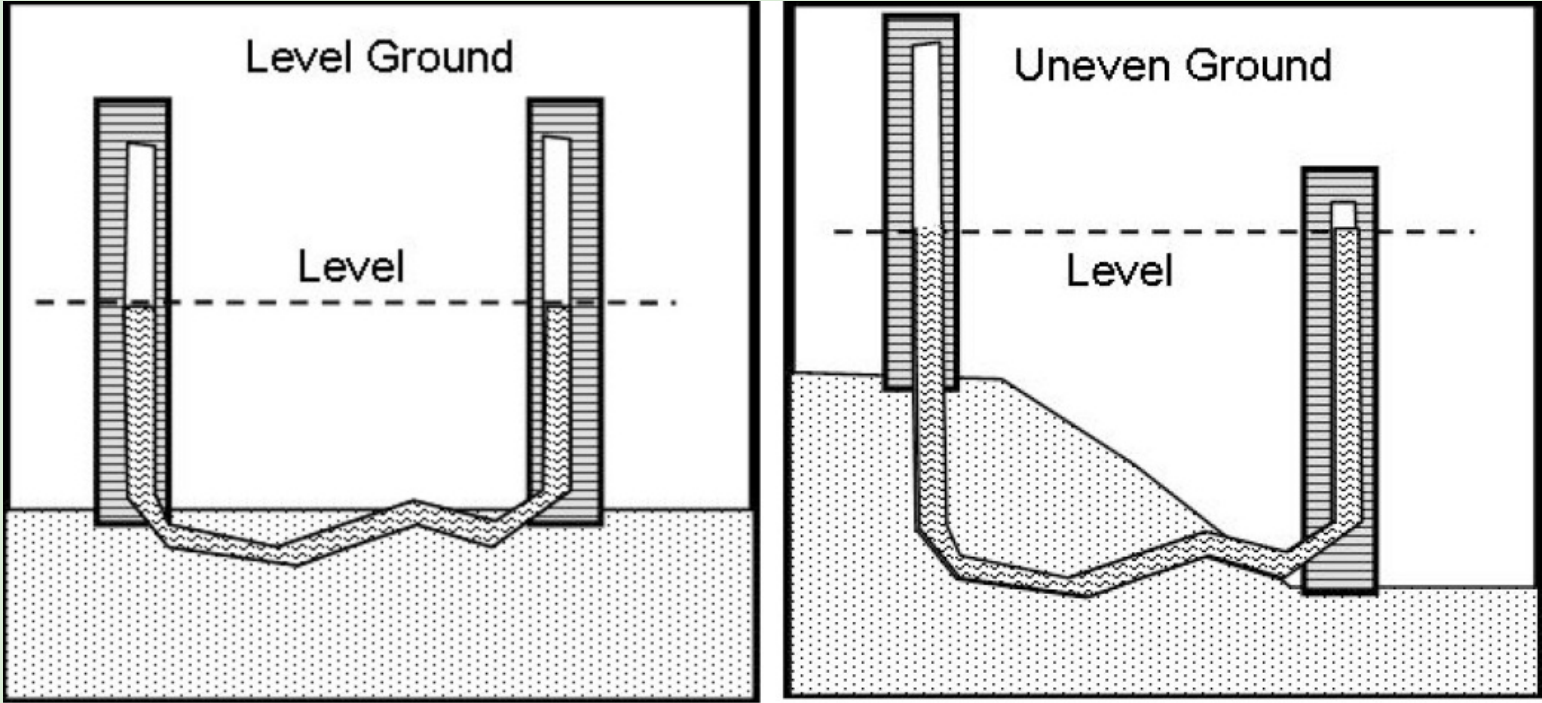
Consider:

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

Remember the 3 Elevations:



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, ...

A group of approximately 15 people, many wearing blue t-shirts, are standing in a shallow river with rocky banks. The background features lush green trees and a large, rugged mountain range under a cloudy sky. A semi-transparent green rounded rectangle is overlaid on the right side of the image, containing the text "Questions?".

Questions?

Thank You

