

## **Example 1 - Turfgrass:**

Lot Size: 6000 sqft House Size: 1500 sqft Total Landscaped Area: 3500 sqft Total Living Plant Material: 875 sqft (25% of total landscaped area) Total Non-Living Plant Material: 2,625 sqft (75% of total landscaped area)

Plant Material or Feature	Sqft	Plant Factor	Notes
Cool season turfgrass	350	0.80	10% of total landscaped area
Low water plants	225	0.20	7% of total landscaped area
Very low water plants	300	0.00	8% of total landscaped area
Mulch (non-living)	2,625	-	75% of total landscaped area

Water Budget: 14.6 gal/ sqft/ season

	00-0				
		Very Low Water Plants (400 sqft)			
VL Plants (250 sq ft)	Driveway (300 sqft)	Front Porch (200 sqft)			
Mulch (600 sqft)		House (1500 sqft)		Mulch (800 sqft)	
		Back patio (500 sqft)		80'-0"	
	Medium Water Plants (75	50 sqft)	Pool (200 sqft	) Mulch (150 scft)	
	Ver	y Low (350 sqft)		6000 sqft lot	
		80'-0"			

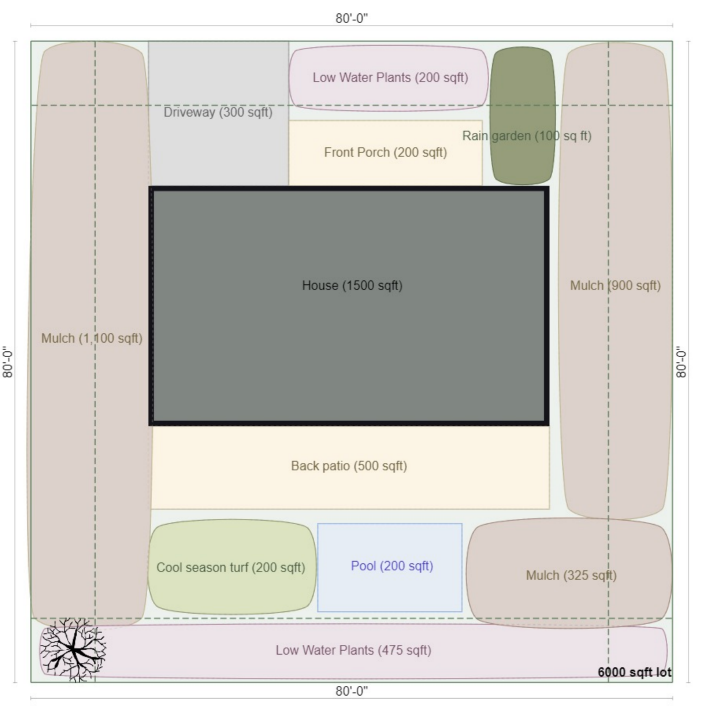
80'-0"

## Example 2 - Pool:

Lot Size: 6000 sqft House Size: 1500 sqft Total Landscaped Area: 3500 sqft Total Living Plant Material: 1750 sqft (50% of total landscaped area) Total Non-Living Plant Material: 1,550 sqft (44% of total landscaped area)

			<b>N</b> I - 1
Plant Material or Feature	Sqft	Plant Factor	Notes
Swimming pool	200	0.80	6% of total landscaped area
Medium Water Plants	750	0.50	21% of total landscaped area
Very Low Water Plants	1000	0.00	29% of total landscaped area
Mulch (non-living)	1,550	-	44% of total landscaped area

Water Budget: 9.1 gal/ sqft/ season



## Example 3 – Pool, Turfgrass, & Special Feature:

Lot Size: 6000 sqft House Size: 1500 sqft Total Landscaped Area: 3500 sqft Total Living Plant Material: 875 sqft (25% of total landscaped area) Total Non-Living Plant Material: 2,425 sqft (69% of total landscaped area)

Plant Material or Feature	Sqft	Plant Factor	Notes
Swimming pool	200	0.80	6% of total landscaped area
Cool season turfgrass	200	0.80	6% of total landscaped area
Low Water Plants	675	0.20	19% of total landscaped area
Mulch (non-living)	2,425	-	69% of total landscaped area
Rain Garden*	100	-	+2 gal/sqft

Water Budget: 16.2 gal/ sqft/ season

\* Special feature incentive  $\rightarrow$  14.2 gal/ sqft/ season