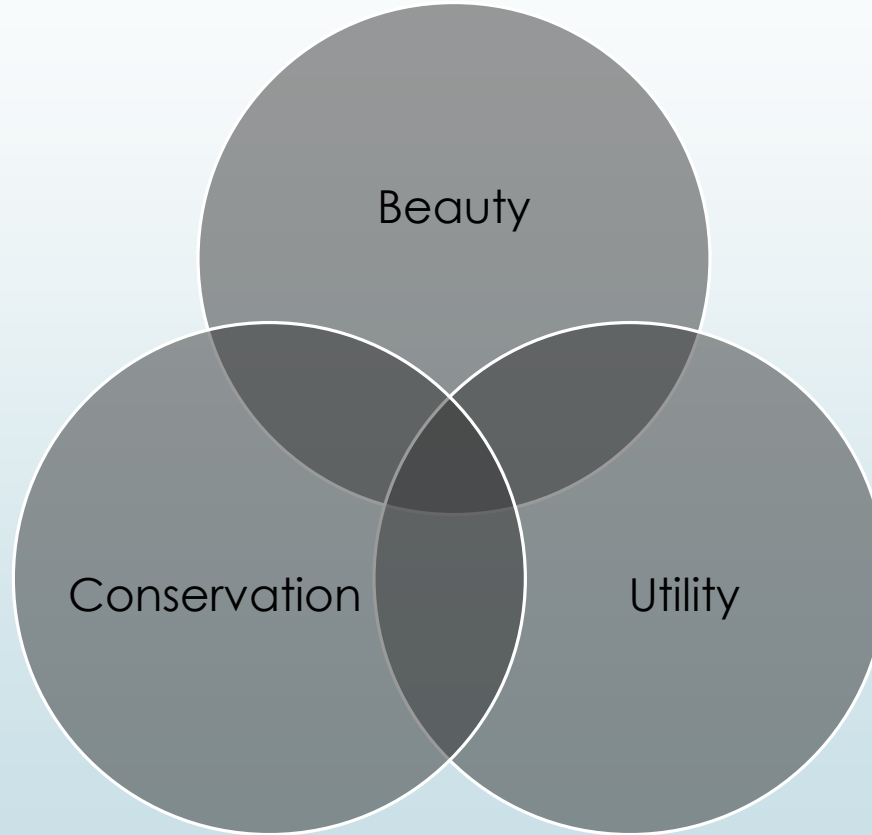




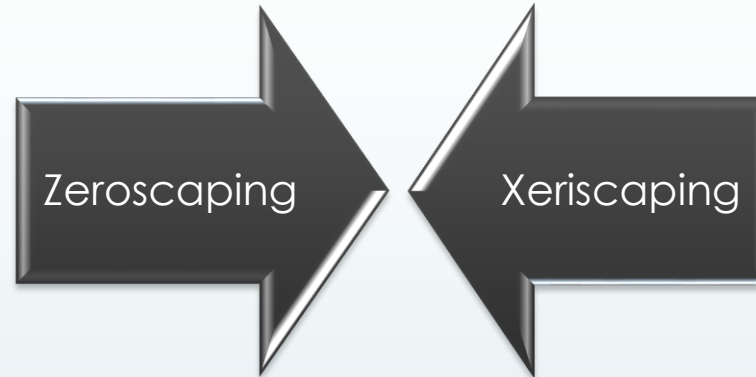
Conserve

Waterwise Landscaping

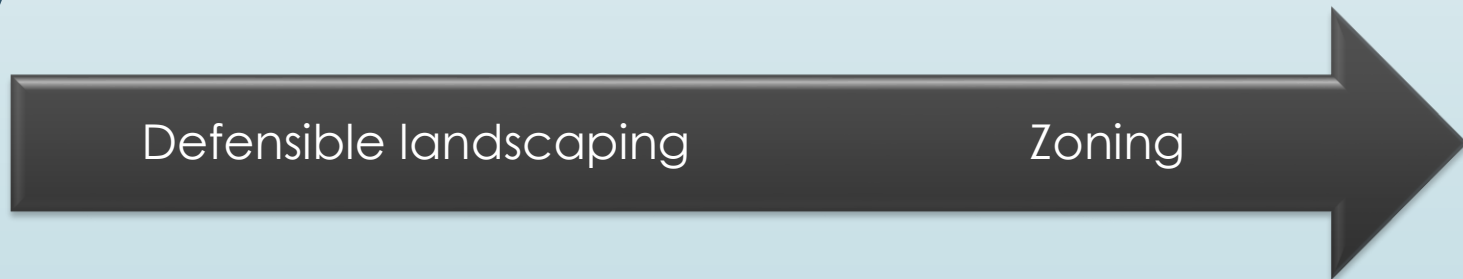
Purpose of Landscaping



Waterwise Options



Wildfire Aware Options





Zeroscaping

Low to No Maintenance Landscaping Design



Characteristics



- Uses a variety of rocks for design
- Sparse use of drought resistant plants
- Relies on rainwater or limited watering




Benefits



- Conserves water
- Saves \$\$\$
- Low maintenance
- Presents minimal pest and disease problems
- Saves landfill space



Disadvantages

- Scarcity of plant life
 - Possibility of unattractive aesthetic quality
- 



Xeriscaping

Water –Conservative
Approach to Landscaping

A dark grey arrow points to the right from the left edge of the slide. Below it, several thin, curved lines in shades of blue and grey sweep across the left side of the slide.

Characteristics

- Uses a variety of rocks for design
- Sparse use of drought resistant plants
- Relies on rainwater or limited watering

A dark grey arrow points to the right from the left edge of the slide. Below it, several thin, curved lines in shades of blue and grey sweep across the left side of the slide.

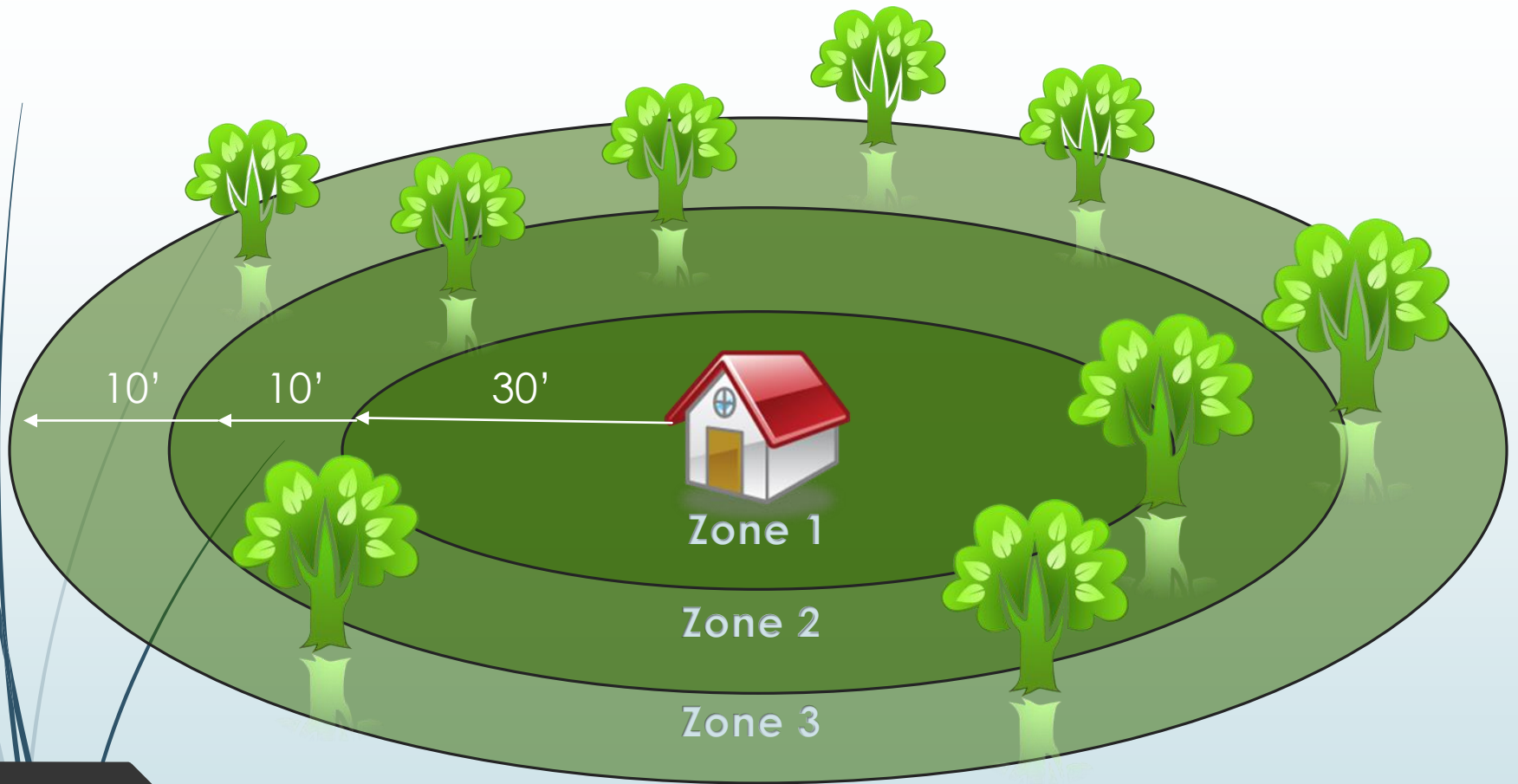
Benefits

- Conserves water
- Provides attractive planning options
- Presents minimal pest and disease problems
- Requires low pruning and maintenance
- Saves landfill space



Disadvantages

- ▶ None!
 - ▶ Initial cost is offset by future savings



“Fire Aware” Landscaping



Principles of Waterwise Landscaping

Tips from the Office of Community Services, Fort Lewis College



```
graph LR; A[Develop Landscape Plan] --> B[Condition Your Soil]; B --> C[Limit Lawn Size];
```

Develop
Landscape
Plan

Condition
Your Soil

Limit Lawn
Size