

# ***Goals vs Objectives***



# *Goals*

- **Lofty, general**
- **Ideals**
- **Where the world ought to be**
- **Philosophical**
- **Desired qualities**
- **Not methodology**

# *Objectives*

- **Tangible, measurable**
- **Outcomes**
- **Behaviors**
- **Ends**
- **Desired quantities**
- **Not stated as a learning objective**

# *Practice*

*Goal:*

Fill the glass  
with H<sub>2</sub>O

*Objective:*

Increase the  
level of water  
by 8 ounces

# *More Practice*

## *Goal:*

Enhance proper functioning condition of the Salmon River streambed

## *Objective:*

Reduce the sedimentation in the Salmon River by 30% in the first year

**Enhance native  
habitat**

**Increase the acreage  
of native saplings to  
560 acres by the end  
of the first year of the  
project**

**Reduce habitat  
degradation by  
20% by the third  
quarter**

# *Methods*

- **Create** a model
- **Involve** students
- **Utilize** school sites
- **Train** 25 teachers
- **Develop** a curriculum

# ***Good Objectives***

- **Increase the number of classroom experiences for the local K-12 students to twenty-five teacher teams with two lab sessions each per year.**
- **Increase the number of science student mentors to 25 by the end of Phase I.**
- **Add two regions into the maritime chaparral habitat restoration model by the end of fiscal year 2015.**