

Presentation by Yana Klabukova

# Plan:

- Fireweed
- Knobcone Pine
- Giant Sequoia



## Fireweed



#### Wind-Dispersed Seeds

- traveling with wind
- 80k seeds per year
- recreating colonies

### **Knobcone Pine**

#### **Unburnt Pine Cone**

 closed even after the tree has dead



#### **Burnt Pine Cone**

- extremely fire resistant
- opened with a fire of 203 °C

## Giant Sequoia

#### Fire-Resistant Bark

- trees can have bark up to 2 feet thick
- height is 250 feet about the wingspan of a Boeing 747



#### **Seed Germination**

• seeds germinate well in mineral soil layer below needles and decomposed material on forest floor that is exposed after fires burn.



# Summary:

Wind Dispersed Seeds

• Pine Cone

• Fire-Resistant bark & Seed Germination