1. **Topics Discussion**
   a. **Summary**
      i. Group agreed topics in Wildlands belonged but needed additional topics especially as applied to maintenance and access
   b. **Verbatim Notes**
      i. Ridgeline Protection-as in County’s
      ii. Wildlife Zones
         1. Wildlife linkages
         2. Habitat blocks
            a. Watershed protections
      iii. Soft edges
         1. Built vs. habitat areas
      iv. Critical Infrastructure
      v. Restore Native Plant communities
      vi. Multi-Benefit Areas
      vii. Invasive species management
      viii. Education
      ix. Local engagement
      x. Wildfires
      xi. Requiring native vegetation in private and public lands
      xii. Wildlands management
         1. Thinning the fuel (?)
         2. Fuel modification
         3. Prevention vs. response
         4. Ecosystem vs resource management
      xiii. Transit/Access
         1. i.e. Chantry Flats Shuttle
      xiv. Linkages
      xv. Native plant requirements in permits
         1. Or at least climate resilient vegetation
      xvi. 50% native in open
      xvii. Wildfire friendly fencing
      xviii. Access
         1. Denying Access
         2. Protecting Areas
         3. Viewpoints for those
         4. Nature preservation zones
         5. Signage and Wayfinding
      xix. Visitor use management
         1. Docent program
         2. Uniform
      xx. Monitoring of science research
         1. Equity
         2. Community Engagement
         3. Indicators
4. Baseline health

2. Issue Discussion
   a. Summary and Top 3 Issues
      i. Definitely the biggest issue was encroaching urbanization. This applied to physical development (fences, etc) and social, over and improper use (staying off trails or depleting existing infrastructure/resources).
      ii. Invasive plant species, non-native and non-drought tolerate species
   b. Verbatim Notes
      i. Encroaching Urbanization
      ii. Degrading Quality
         1. Heavy Use
         2. Lack of Education and Code of Conduct
         3. Lack of law enforcement
      iii. Lack of Public Access
      iv. Invasive Species
         1. Plants
         2. Poisons (insecticides, improper waste/use)
      v. Lack of trails, viewing decks
         1. Improving infrastructure
      vi. Infrastructure
         1. Signs, Wayfinding
         a. Where to go, where not to go
         b. Barriers with plants/rails
      vii. Visitor use management
         1. Accessibility
         2. Docent Program
      viii. Education & Awareness
         1. Local engagement
      ix. Framing Equity of OS Resources
         1. Benefits of Nature Beyond Restoration
      x. Critical infrastructure

3. Trends Discussion
   a. Summary and Top 3 Issues
      i. Group felt many of the trends could be combined (see notes). Other trends including innovative transit solutions (like shuttle to Chantry Flats) and rodenticide alternatives
   b. Verbatim Notes
      i. Combining Issues 2, 3, and 8
         1. 1 & 4
         2. 5 & 6
      ii. Education
      iii. Rodenticide Agents and Alternatives
      iv. Incentivizing private land management
      v. Transit
      vi. Prohibit sale of invasive
vii. Reducing building footprint

4. Goal Discussion
   a. Summary
   b. Verbatim Notes
      i. Protect & preserve
         1. Biolands
         2. Ecosystems
      ii. Respect
      iii. Restore vs restoration
      iv. Restore (or regenerate) & expand
      v. Restore/context/opportunity
      vi. Sustainability
      vii. Natural environment
     ix. Appropriate accessibility and connectivity
        1. Appropriate meaning allowing access to areas that make sense for visitors and limiting access where it doesn’t
      x. Natural or living infrastructure (not just green)
     xi. Passive and active recreation
     xii. Robust vs Resilient
      xiii. A coordinated set of policies*