## Ellwood Trails and Habitat Restoration Design Project
### Comment Summary Spreadsheet

<table>
<thead>
<tr>
<th>Item</th>
<th>General Comments</th>
</tr>
</thead>
</table>
| **Coastal Trail**  | Leave as is; Leave parallel trails as is.  
Consider integrating closer to bluff top to avoid multiplicity  
Don’t make too wide.  
Take average of width, but leave widest points as they are viewing platforms. |
| **Anza Trail**     | Make accessible                                                                                                                                |
| **Trails in General** | No asphalt  
Make as natural as possible, but smooth and free of potholes  
Need to wide enough to let 2-way traffic  
No social/parallel trail closures  
Concern expressed regarding regional context with UCSB and connectivity |
| **Habitat Restoration** | People seemed agreeable to removal of fennel. |
| **Accessibility**  | More people, more problems  
Road from Coronado too steep for wheelchair access  
Comment reiterated that Haskells and Coal Oil Point are ADA accessible  
Bring together Disability group to rate options  
Need to address people with different needs.  
If it’s accessible, it needs to be accessible for all. |
| **Parking**        | Consider signage on Coronado prohibiting parking  
Further directional signage to parking lot still needed  
Consider permit/sticker for residences to enforce illegal parking |
| **Realignment**    | Option 2 favored over others (concern it may require removal of trees).  
One likes Option 1C first, then 1B. |
| **Beach Access**   | Remove asphalt from point F. (concerns regarding safety)  
Torn regarding access and leaving as is.  
Stairs depicted in Power Point seem to be best. |
| **Erosion**        | Many favored improvements to bluff trails to correct water flow/Berm usage  
Concern about bluff top erosion and adjacent trails |
| **Bridges, Crossings** | Many not in favor.  
Other bridges in other places, leave as is.  
One likes plan for gully at eastern end - naturalize it. |
| **Education**      | Trail ethics - "Take it in, Take it out"  
Signage |
| **Fire**           | Previous maintenance activities mentioned and referenced as possible option for invasives.  
Role of Fire Plan in future maintenance |

Prepared by Maruja Clensay  12/10/2012