

CBA Notes Day 3 July 30, 2008

(Continue to prepare advantages in small work group 9am)

(begin presentation to whole group of each factor 11 am)

GOGA Factor 3

(page 6 of big GOGA chart, went through identifying what gave least advantage for each rec oppor, used the 1 to 5 advantage table,

Concept level was 1,3,0,2

picnic:1,1,0,1

eq: 3202

swim 2201

trailhead enhances 0423

dayuse no score : but did take unyder consideration

camping overnight 0413

div of zones didn't give much importance, 1201

warming huts 0513

7,23,4,16 were the totals for each
most advantage was with alt 1,

treatment of trails and trailheads and community trailheads were important, Warming huts were important supporting fac, and camping/overnight accommodations were important

alt 2: was least advantageous

Alt 1. (21) (diversity park wide and site by site)

substantially more diversity opportunity and park experience

-conceptual support

- trails and trailheads (community, San Mateo)

- Camping

- day use

- warming huts and other support facilities (overlooks)

- zoning (SC, Rodeo, Headlands, Ocean Beach, Stinson)

Alt 3 (15) very much more diverse recreation opportunities and park experience

- programming

- more singular exp, specific to place

Alt - No Action slightly more diversity of recreation opportunities and national park experience

- equestrian uses offer more opporunities

GOGA Factor 1 Advantage Rationale

No action gives the least advantage

purple lines on the flipcharts are most important ecologically
The reviewed the intial analysis and updated based about very sensitive areas.

Alt 2.

- Increase amount of restoration and preservation park wide provide in most important ecological areas (Stinson, LRC, TV, MAHE, RCDT, offshore Shore, (provide increase in connectivity to adjacent natural areas. for ecosystems inside and outside the park

- **Very much better** at strengthening the integrity and resiliency of coastal ecosystems park wide, especially in the most important ecological areas....

Alt 3

Better at strengthening the integrity and resiliency of coastal ecosystems park wide, especially in the most important ecological areas...

- ocean beach, slide ranch, FoFU, LRC (at LRC increase connectivity to adjacent areas)

Alt 1

slightly better park wide at strengthening the integrity and resiliency of coastal ecosystems parkwide, nothing was called out in helping out in the most important ecological areas that are nearby

No Action = 0

GOGA Factor 2 Advantage Rationale

Alt 3

Much better at strengthening the integrity of national register historical places and/or NHLs, especially for:

- military landscapes and structures in MAHE (coastal fortifications, Forts Barry/Chronkhite, Kirby Cove
- maritime properties (Montara LH)

Alt 1

better at strengthening the integrity... parkwide
cult landscape where restoration also complements the natural resources

Alt 2

Slightly better at strengthening the integrity... parkwide

Factor 4

No Action least advantageous

Alt 2 much better because of the focus on stewardship opportunities for the public, limited fac that support the passing out of interp/ed Tenn Valley, Montara Light house, Redwood Ck. The power and strength of stewardship within the community

Alt 3 very Much better: focus on promoting park presence at selected park sites (network of oport due to stewardship

Alt 1 substantially better because of the multiple oppport for diverse group to come into park at anytime. Most fac, feel welcome and learn about the park and has the potential to appeal to a widest group of visitors vs the other alts that tell you how to appreciate the park alt 2 natural alt 3 the national treasures (open space, history, etc) reaching out to connect the breath of natural and cultural res with room to provide these deep connections and stop the casual visitor

Conversation

div of oppport to understand outweighs the depth of understanding, need to plot both the quantity and quality of the oppportunities

Factor 5

No Action gave the least amount of advantage
does not address to making improvement to access in San Mateo

Alt 1 substantially better

includes improving access to sites in San Mateo such as trail heads, diversity of ways to access park sites with increase transit options and expanding trail options and interconnectivity

Alt 2 Much Better

some reliance upon only transit, adding safety and reducing congestion and restricts access to a limited mode and less easy for providing visitor with limited access to some sites such as Stinson Beach

Alt 3 Much better

it had similar improvements in San Mateo, similar trail, but not as much transit provisions

Conversation alt 2 is similar to the others and therefore should become much better.

(rating the magnitude of the advantage among factors)

GOGA f4 slight has more magnitude than f5

F3 gives you more advantage than F4, significant addition of div oppport in San Mateo, public want better and more access to park sites and rec versus the educational program

F3 gives the paramount Advantage

The three advantages are all very close and tight in magnitude of their advantage the point spread is close. This caused a conversation of understanding recreation and stewardship. Facilities that we are providing at our important nodes are creating attractions or focal point for visitors, is an important advantage of those facilities/

Lunch 12:15 pm

Discussion on identifying importance

Alt 1 F3 100

Alt 1 F4 95

Alt 1 F5 85

Alt 2 F1 80

Alt 3 F2 75 within the magnitude of advantage elevating the sea coast resources is a major improvement and integrity

Now look within each factor the score.

Begin with paramount advantage F3, alt 3 – 80 because its similar except at Ocean Beach and Fort Funston. Alt No Action – 25 slightly - more alt 3 is emphasizing top shelf NPS exp the best of our nat and history res, NA emphasis a variety and range of experience.

F4: alt 3 – 80 keeps within arrange of manage attributes. Alt 3 promotes NPS presence and focus our energy; alt 2: 75 why? deeper messages, Slide Ranch is removed from its present site and therefore decreases the advantages.

F2 alt 1: 40 really doesn't deal with military resources in a wholistic way – uses historic resources for contemporary uses, coastal batteries would be difficult to be used for historic resources. National historic landmark story at Fort Mason is not well told.

F2 Alt 2 25 more stabilize resources but not has many preserved and rehabilitated reused as compared to Alt 1, some structures are targeted for preservation and reuse.

F1 Alt 3 40 from analysis review - alt 3 have half of the advantage than the actions in alt 2

F1 alt 1 – 25 They kinds of actions that are ongoing stewardship we are unsure how that differs from existing conditions. The difference is most in Rancho.

Notes on Developing a Preferred Alternative for GOGA

Nancy proposal—lower Tennessee Valley facilities have least amount of importance and visitor facilities could be concentrated near the trail head—could remove facilities, powerlines, and dam?

Split back into Factor groups to talk about elements to be added from the other alternatives to strengthen alternative 1 (received most importance and was also lower cost)

Factor 1

- promote Tennessee Valley as “trail to the sea”
- convert some management roads from wide roads to multi-trail width—much more sustainable
- creek restoration is expensive, but lots of opportunities for partner participation—also those creeks are highly sensitive American Indian archeological areas and Steve would encourage close cooperation among park staff when designing and implementing projects
- Cathie Barner (Conservancy) said not to let costs deter GOGA from making the right decisions—there are many ways to raise money to support these efforts

Factor 2

- historic immersion would allow for exterior and landscape renovations while allowing for contemporary use inside of the structures on the ridge at Marin Headlands—“natural resources are compatible with military history”

Factor 3

- no additional points not included in table

Factor 4

- no additional points not included in table

Factor 5

