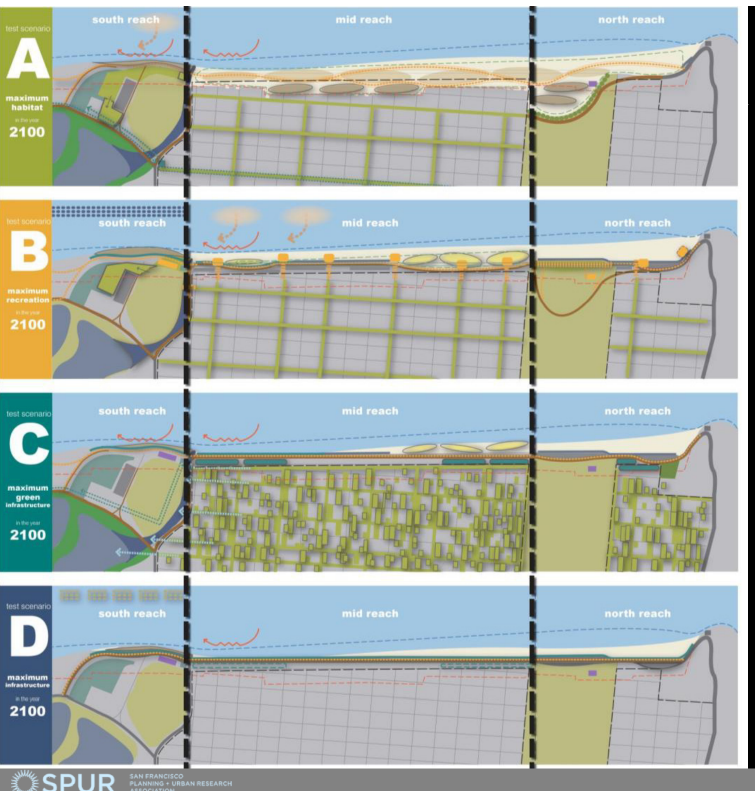


test scenarios review + input

results

The following list of comments represent feedback collected during a break-out session facilitated during the June 4, 2011 public workshop:

Participants looked at the (4) Test Scenarios presented earlier in the workshop (refer to Workshop 2 ppt and Scenarios A, B, C and D on the following page) and provided the input recorded herein.



√ test scenarios

6/4/2011

| | South Reach | | | | | |
|---------------|---|--|--|--|--|--|
| GENERAL NOTES | A - Max Habitat | B -Max Recreation | C - Max Green Infrastructre | D - Utility Infrastructure | GENERAL | |
| Group A | Tunnel reroute: concern for impact to zoo. Traffic concerns if GH rerouted? | Fleishhacker pool too low-lying to restore. | | | emergency procedure for animals at the zoo?; recreational impact at LM to the lake if outlet built? | |
| Group B | | | | | Rec makes most sense, making most of what we have; Protect infrastructure. | |
| Group C | х | х | х | х | х | |
| Group D | wave generation out at sea. Protect surfers. Short term solution needed for erosion protection. | child friendly beach area somewhere. Recreation based at beach + sea + built infrastucture | move road + tunnel (makes good sense). | x | what is life of plant [160 yr life wt updates?]; Disagreement: relocate plant; protect plant for forseable future (for surfing?); concern over location of new plant - social justice issues (?), short term project plant | |
| Group E | like restoration of linkage between lake merced & the ocean; LOVE idea of restoring zoo to become an ecological center (maintain the character of original zoo - keep diverse array of species, but include celebration of CA ecosystems) | F | | HATE hard armoring. Armoring inevitably has unintended consequences. LOVE The idea of phasing out armoring | is it possible to decentralize sewage treatment? What are the unintended consequences of creating an artificil reef? Move national guard somewhere else. Consider building a bluff on skyline boulivard. | |
| Group F | | Surf riders don't support artificial reef - it does not create better surfing, possibly contributes to contaminated water and is not good for bank swallows. | | | | |

| | Mid Reach | | | | | |
|---------------|--|--|---|----------------------------|--|--|
| GENERAL NOTES | A - Max Habitat | B -Max Recreation | C - Max Green Infrastructre | D - Utility Infrastructure | GENERAL | |
| Group A | Concerned about cost of property acquisition. Caution: have to get agreement of people in SF who don't live here and may not want to pay for it. (east side vs west side residents) | | LID applicable anywhere in SF. Start right now. | | | |
| Group B | | be weary of over-developing with draws & amenities. Don't need to bring more people out there | possible to separate the syestm for sewer; LID is good idea to integrate in any proposal> lets reduce need for transport box solutions. | | | |
| Group C | x | x | x | x | x | |
| Group D | worried about traffic if take abmt great hightway; Maximize the beach; Plant more trees. | Kee center area for birds. No kite flying or kite surfing (scares birds); Don't use GH as highway, move it to sunset; Access for parking 2 lanes; Don't build playgrounds here - kep native; Don't need 4 2 is enough. | | x | need global action; generate energy with waves. | |
| Group E | national park feel; preservation of wildlife habitat - importance of designation of restricted areas & then have recreation oriented areas. | | love idea of neighborhood responsibility & greening; love green insfrastructure; | | HATE the idea of note replenishing the beach - "beach" = very important to Sfcans; idea of spiral (wild life friendly) wind turbines & the use of solar panels | |
| Group F | like concept of acquireing housing, but needs to be considered based on practical method -policy for voluntary release, etc. Possibly focuse housing acquisition on the south end where erosion is the greatest. | | LID should be combined with other scenarios. | | | |

| | North Reach | | | | | |
|---------------|------------------------------------|---|---|----------------------------|---|--|
| GENERAL NOTES | A - Max Habitat | B -Max Recreation | C - Max Green Infrastructre | D - Utility Infrastructure | GENERAL | |
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| | | | | | | |
| | | | | | | |
| Group A | | | | | | |
| | | | | | | |
| | | | | | | |
| Group B | | | | | | |
| Group C | х | х | х | х | х | |
| | | | | | | |
| | | | | | | |
| | | | like promenade; Protect highway + beach chalet; Seawall good; Preserve | | Disagreement: Don't loose any GG | |
| | protect sea wall at new park/beach | recreation only at north end; No | Park + promenade; GG park natural | | Park; losing park = letting nature take | |
| Group D | threshold to create safe area. | artificial turf; Great hwy underground. | condition history. | х | course to what it was. | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | love the idea of continuing to preserve | |
| | | | | | sutro dunes; minimize recreation on | |
| Group E | | | | | North Reach to preserve habitat | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Group F | | | like wetlands | | | |

| | GENERAL NOTES | | | | | |
|--------------------|---|---|---|---|--------------------------------------|--|
| GENERAL NOTES | | | | | | |
| | | | | | | |
| | | | | | | |
| Group A | Hot days: climate change = more days at the beach. | San Andres Fault, not too dangerous. | use this concerns, this planning model of other parts of the city. | loss of life? (coastal hazard line). Disaster preparedness. | note high outflow years | |
| Group P | money question - do we want to spend money fighting or harmonizing with | | | recreation is very important since it is an urban beach. Protect our exp. | not opposed to moving great highway, | |
| Group B Group C | natural processes. | key to think in long-term | acknowledge a denshly populated area | infrastructure. | as long as circ. is ok. | |
| Group D | Off shore underwater turbines? Impact on sea life? | | | | | |
| Group E | Important to incorpoate new technology as it evolves | what about putting the great highway underground?? (\$\$) | idea of boats that pump sand back up onto the beach, as used in Santa Cruz (idea worth exploring) | | | |
| Group F | | | | | | |