From: Savidge, Michael <michael_j_savidge@nps.gov>

Sent: Wednesday, May 22, 2019 11:10 AM

To: Craig Scott

Cc: Stephen Skartvedt

Subject: Fwd: Maps for Redwood creek(Muir Beach to Banducci) and Funston [NPS Internal Deliberative-Not

for Release]]

When are you available on Friday to meet with Stephen and I on best way to integrate some specific compendium maps with dog walking use parameters.?

Mike

----- Forwarded message ------

From: Skartvedt, Stephen <stephen skartvedt@nps.gov>

Date: Wed, May 22, 2019 at 10:59 AM

Subject: Re: Maps for Redwood creek(Muir Beach to Banducci) and Funston [NPS Internal Deliberative-Not for Release]]

To: Savidge, Michael <michael j savidge@nps.gov>

Hi Mike -

Sounds good. Yes I could meet friday am.

On Wed, May 22, 2019 at 9:53 AM Savidge, Michael < michael j savidge@nps.gov > wrote: Stephen,

Thank you for your work on this. On the Muir Beach map, I think we need to try and to integrate the dog walking exclusions from entire riparian area and voice/sight control on beach as well as on-leash on trails into same map. Also on Funston, Allison F and I want to remove yellow hatching on all roads on Funston maps and in native plant restoration areas west and south of nursery, as well as Battery David Erosion control area depicting fencing in latter and signs posted in native plant areas we are trying to protect with more topo visible in all areas, especially in the latter.

Let's sit down together to review with Craig as well. I think putting all our heads together will be helpful.

Are you available this Friday in AM?

Mike

On Fri, May 17, 2019 at 11:31 AM Stephen Skartvedt <stephen skartvedt@nps.gov> wrote:

ΑII

Attached is revision to Exhibit map 1 showing extended buffer and that were previously left off.

I've received few comments for other edits. If you spot errors/issues in other maps let me know by early next week and I will send out updated set.

Stephen

On: 17 May 2019 09:59, "Savidge, Michael" < michael j savidge@nps.gov > wrote:

David,

Please read my response. And see our FEIS existing conditions map that identified where dogs were allowed and not at Muir Beach. Laura is not interested in rolling that back just not extending that full area closure to all public.

Mike

On Fri, May 17, 2019 at 9:56 AM Schifsky, David <<u>david schifsky@nps.gov</u>> wrote: That is correct

David Schifsky Chief Park Ranger Golden Gate National Recreation Area 201 Fort Mason San Francisco, CA 94123 415-289-3132

On Thu, May 16, 2019 at 9:35 PM Forrestel, Alison <alison forrestel@nps.gov> wrote:

My understanding from our meeting with Laura earlier this week is that the Redwood Creek dog closure map would show the same buffer along the creek as the general Redwood Creek closure map, but maybe I misunderstood?

Thanks, Alison



Compendium DRAFT 3 pages edits 05 16 2019.pdf

Alison Forrestel, Ph.D. | she/her
Chief of Natural Resource Management and Science
Golden Gate National Recreation Area
Fort Cronkhite Building 1062
Sausalito, CA 94965
415-289-1837 office
415-537-0470 cell
alison_forrestel@nps.gov

On Thu, May 16, 2019 at 6:34 PM Skartvedt, Stephen < stephen skartvedt@nps.gov > wrote: All -

Attached are edits showing uniform buffer around Redwood creek channel downstream of Pacific Way Bridge. I'm assuming 20 feet from centerline of creek would put closure around 10 feet from top of bank.

It came up that Exhibit Map #1 (people closure area around Redwood Creek) and Exhibit Map #24 (dog closure around Redwood Creek), may need to be reconciled in some way. Map #24 also attached so the two maps can be compared.

Finally, Ft Funston edits to show assigned lands for SFUSD program.

Stephen

On Thu, May 16, 2019 at 11:45 AM Forrestel, Alison <a in square style="color: blue;">alison forrestel@nps.gov> wrote: Hi Craig/Stephen -

I did talk with Darren about the Redwood Creek buffer distance and he felt that the way the closure is depicted in the 2017 Compendium is what he would like to see going forward. Can one of you measure the buffer distance around Redwood Creek in that 2017 polygon and let us know what that distance is and try to standardize the buffer distance throughout the polygon? I'm happy to talk it through if this doesn't make sense. Also Darren requested that we drop the creek closure upstream of the Pacific Way Bridge in the Banducci property.

Thanks, Alison

Alison Forrestel. P

Alison Forrestel, Ph.D. | she/her
Chief of Natural Resource Management and Science
Golden Gate National Recreation Area
Fort Cronkhite Building 1062
Sausalito, CA 94965
415-289-1837 office
415-537-0470 cell
alison forrestel@nps.gov

On Thu, May 16, 2019 at 11:39 AM Savidge, Michael < michael j savidge@nps.gov > wrote: Craig, Stephen, Alison,

After our briefing of Laura, there were 2 maps that needed final alterations(the other compendium maps are still under review as to whether they represent final compendium changes):

1. Muir Beach(including extant to Banducci like 2017 Compendium): Laura agreed with Alison coming up with riparian buffer on either side of creek on map up to our land boundary from connection with ocean as "closed to public." The width of that buffer was discussed at about 10 ft but left up to Alison to come up with whatever made sense (ie. does not have to be limited to 10 ft if some other width (20 ft ?) makes more sense, just not closing off whole potential floodplain now. [Alison-can you provide that final width to Craig and Stephen after discussing with Darren et al]?

Dogs, though, would still be prohibited from all riparian and floodplain areas in Redwood creek (ie. only allowed on trails on-leash and beach proper under voice and sight control (the latter exception is when that cross-connection with ocean is present).

	2. Funston-Laura agreed to close southern parking lot and area around SFUSD allocated areas, nursery and developed area closed to dogs thru mash up of option 2 and 3. So, this should be represented in both full Funston map exhibit as well as inset of that area itself. I am including hand drawn mash up here below.
	thanks, Mike

PS. Please let me know if you have other related questions.

__

Stephen Skartvedt, GIS Specialist National Park Service Golden Gate National Recreation Area (415) 289-1845

--

Stephen Skartvedt, GIS Specialist National Park Service Golden Gate National Recreation Area (415) 289-1845