On Jun 11, 2018, at 2:26 PM, Ford, Hayley <ford.hayley@epa.gov> wrote:

We can't do the region visit on the 28th and Casmalia on the 29th.

How does July 10-11 look from the region perspective? We would want the region visit on the 10<sup>th</sup> (Tues) and Casmalia on the 11<sup>th</sup> (Wed). Understand your scheduling conflicts but we are weighing several factors and hard to find 2 full days in his schedule otherwise.

## Hayley Ford

Deputy White House Liaison and Personal Aide to the Administrator Environmental Protection Agency

ford.hayley@epa.gov Phone: 202-564-2022

From: Stoker, Michael B.

Sent: Monday, June 11, 2018 3:04 PM
To: Ford, Hayley <ford.hayley@epa.gov>

Cc: Munoz, Charles < munoz.charles@epa.gov >; Kundinger, Kelly < kundinger.kelly@epa.gov >; Bennett, Tate < 8ennett.Tate@epa.gov >; Chancellor, Erin < chancellor.erin@epa.gov >; Gunasekara, Mandy

<<u>Gunasekara.Mandy@epa.gov</u>> **Subject:** Re: California Visit

Can we do Regional visit in SF on the 28th and Casmalia on 29th? Makes my calendar pretty crazy as I will be in DC earlier in the week and end back in Santa Barbara end of the week. If you want a Casmalia mis week event how about Casmalia on a Tuesday and Regional visit on a Wednesday OR Regional visit on a Wednesday and Casmalia on a Thursday anytime in July. With the exception of the week of the 16th when RA's will be in DC.

Mike

Mike

Sent from my iPhone

On Jun 11, 2018, at 1:37 PM, Ford, Hayley <ford.hayley@epa.gov> wrote:

Mike/Charles -

We are tentatively tracking the below California visit for the Administrator. Mike, we'd want you to also attend the Region 9 visit so please confirm that you could make this happen. Would love to get your thoughts on any other potential events in these areas that could fit in the schedule while he's out there.

Let us know if the below dates work on your end. Thanks!

June 28

Early morning: Fly from CEC in Oklahoma City to California

Late Morning: Casmalia ROD Signing

Early Afternoon: Visit to Reagan Ranch (pending ethics approval, we may need to

substitute this)