

**From:** [Manford, Robert](#)  
**To:** [Hughey, Rosalynn](#); [Rood, Timothy](#)  
**Cc:** [Keyon, David](#); [Hill, Shannon](#)  
**Subject:** Re: Documenting the Delay/Revised Google Schedule  
**Date:** Tuesday, May 12, 2020 10:02:13 AM

---

I've asked David and Shannon to put that information together, with the assistance of ESA if need be. I've also asked them to make it a priority.

---

**From:** Hughey, Rosalynn <Rosalynn.Hughey@sanjoseca.gov>  
**Sent:** Tuesday, May 12, 2020 9:59 AM  
**To:** Manford, Robert <Robert.Manford@sanjoseca.gov>; Rood, Timothy <timothy.rood@sanjoseca.gov>  
**Subject:** FW: Documenting the Delay/Revised Google Schedule

Let me know if you'd like to further discuss but I think Kim clearly laid out what's needed. Thanks.

---

**From:** Walesh, Kim <Kim.Walesh@sanjoseca.gov>  
**Sent:** Tuesday, May 12, 2020 9:52 AM  
**To:** Rood, Timothy <timothy.rood@sanjoseca.gov>; Manford, Robert <Robert.Manford@sanjoseca.gov>; Hughey, Rosalynn <Rosalynn.Hughey@sanjoseca.gov>  
**Cc:** Klein, Nanci <Nanci.Klein@sanjoseca.gov>  
**Subject:** Documenting the Delay/Revised Google Schedule

Nanci and I spoke yesterday with Scott Green in Mayors Office yesterday about how to make the case for the AB900 extension. The Governors Office still has not agreed to support this; securing his support may take some time and some work. The Big 13 Mayors Group is a good mechanism to keep working this issue.

It would very helpful to have some documentation of why the end deadline of Dec 30 can't be met—showing how/why interim deadlines slipped because of COVID.

Could someone on your team do a draft of this this week? Contrast a "Pre-COVID" schedule for EIR, key community engagement meetings, DSG, DSAP amendment, etc vs. "COVID REVISED" schedule.

The Mayor would also like to see the revised schedule when Rosalynn and I meet with him on Monday.

Rosalynn: Scott believes that LA has one AB900 project that will not meet the deadline. Did you find out if SF has any?

Thanks—call me if you'd like to discuss