

From: [Campopiano, Jorine](#)
To: [David Densley](#)
Cc: [Taylor, Graeme](#); [Stollman, Scott](#); [Hanusiak, Lisa](#); [Owens, Jon](#)
Subject: City of Fresno/FAHF Project Approval RLF Supplemental - 98T50501 (4B) - 887 Fulton Street, Fresno
Date: Tuesday, April 8, 2025 2:16:59 PM
Attachments: [image001.png](#)
[image002.jpg](#)

External Email: Use caution with links and attachments

Good Afternoon David –

Thank you for submitting this updated site eligibility application for EPA’s review. It is approved. City of Fresno/FAHF may initiate RLF activities for the property located at 887 Fulton St in Fresno, CA , Fresno County.

Best,

Jorine Campopiano

Brownfields and Land Revitalization Program
U.S. Environmental Protection Agency – Region 9
Southern California Field Office
600 Wilshire Blvd #940 (LND-2-1), Los Angeles, CA 90017
P: 213-244-1912 | email: campopiano.jorine.k@epa.gov

Brownfields 2025 Logo



From: David Densley <David.Densley@fresno.gov>
Sent: Tuesday, April 8, 2025 9:51 AM
To: Campopiano, Jorine <Campopiano.Jorine.K@epa.gov>
Cc: Taylor, Graeme <Graeme.Taylor@stantec.com>; Stollman, Scott <Stollman.Scott@epa.gov>; Hanusiak, Lisa <hanusiak.lisa@epa.gov>; Owens, Jon <Owens.Jon@epa.gov>
Subject: RE: HazSub Site Eligibility Request- 887 Fulton Street, Fresno

Caution: This email originated from outside EPA, please exercise additional caution when deciding whether to open attachments or click on provided links.

Good morning Jorine,

I have updated the ED form as described below and have linked both phase I ESAs for your

review. Please let me know if these need to be resent or do not open properly.

Phase I ESA 887 Fulton St. 7.31.24- <https://cityoffresno.sharefile.com/public/share/web-s939d9a03b8ee412ab17dba995b7cf806>

Phase I ESA Refresh- 3.20.24- <https://cityoffresno.sharefile.com/public/share/web-s51fe37264673400e97caf26ff7a9f2ce>

Respectfully,



David Densley | Projects Administrator

Planning & Development Department

2600 Fresno Street | Fresno CA 93721

559-621-8473

Resources: Brownfields