

January 30, 2014

U.S. Fish and Wildlife Service Attn: Stacey Love Carlsbad Fish and Wildlife Office 2177 Salk Avenue, Suite 250 Carlsbad, California 92008

Subject: 15-day Pre-survey Notification for Protocol Coastal California Gnatcatcher Surveys for a Potential Enhancement to the San Diego Gas & Electric Company's Natural Gas System, San Diego County, California

Ms. Love:

This letter serves as the pre-survey notification for coastal California gnatcatcher (*Polioptila californica californica*; CAGN) surveys for a potential enhancement to the San Diego Gas & Electric Company natural gas system (Proposed Project) in San Diego County, California. The Proposed Project crosses the cities of Escondido, Poway, and San Diego; the unincorporated communities of San Diego County; and federal land. The Proposed Project is located within the following U.S. Geological Survey (USGS) 7.5-minute series quadrangle maps:

- La Mesa
- Poway
- Escondido
- Valley Center
- San Marcos
- Bonsall
- Temecula

Three protocol breeding surveys will be conducted between February 15 and August 30, 2015 within approximately 1,200 acres of suitable CAGN habitat. Ms. Lee Ripma (TE-221290-3.1), Ms. Shannon Walsh (authorized individual under TE-221290-3.1), Mr. Jim Rocks (TE-063230-4), and Mr. Brian B. Lohstroh (TE-063608-5) will conduct surveys. A 45-day technical report of findings will be submitted in accordance with protocol guidelines.

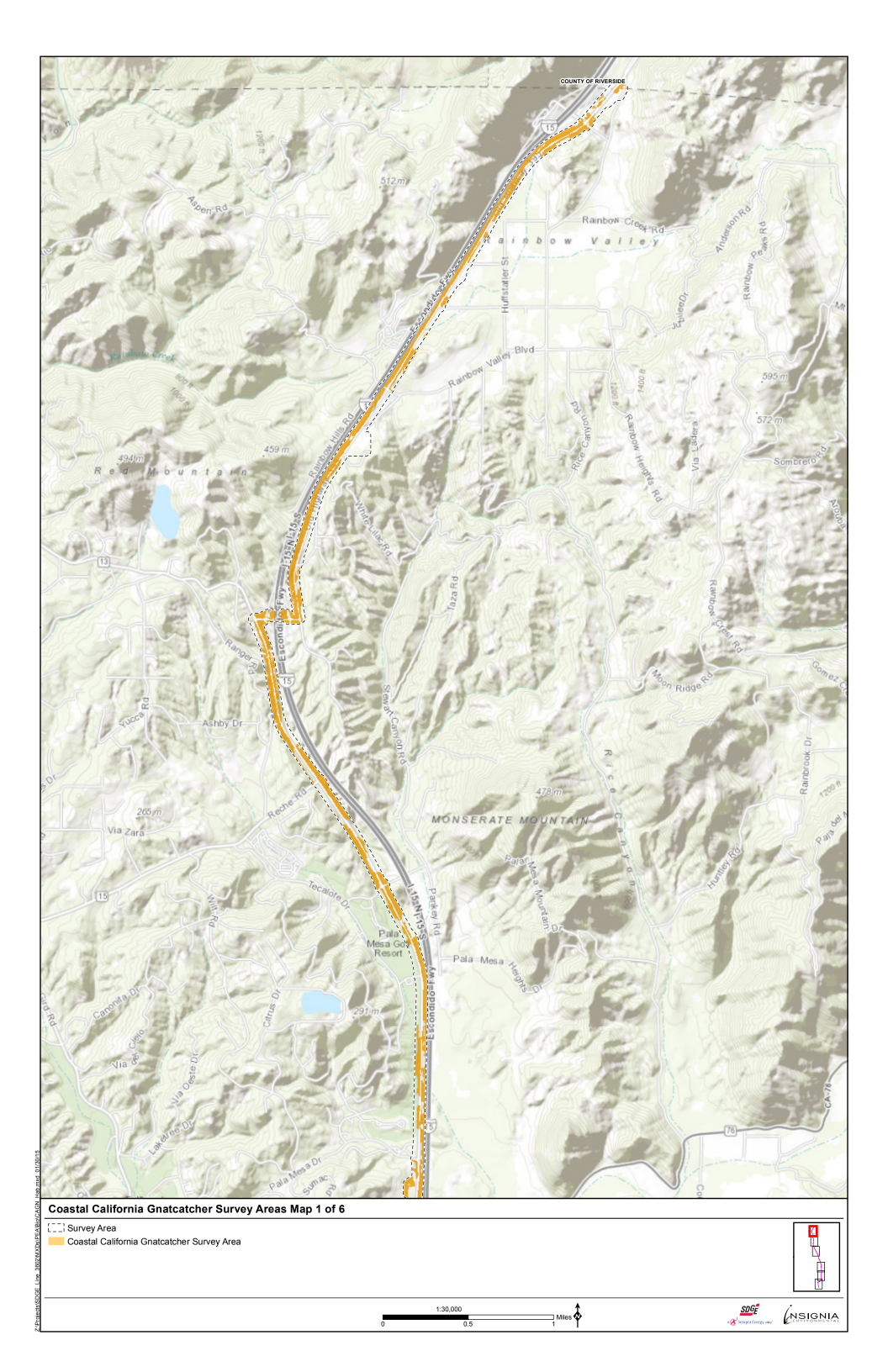
Please feel free to call me at (619) 508-3803 should you have any questions or concerns.

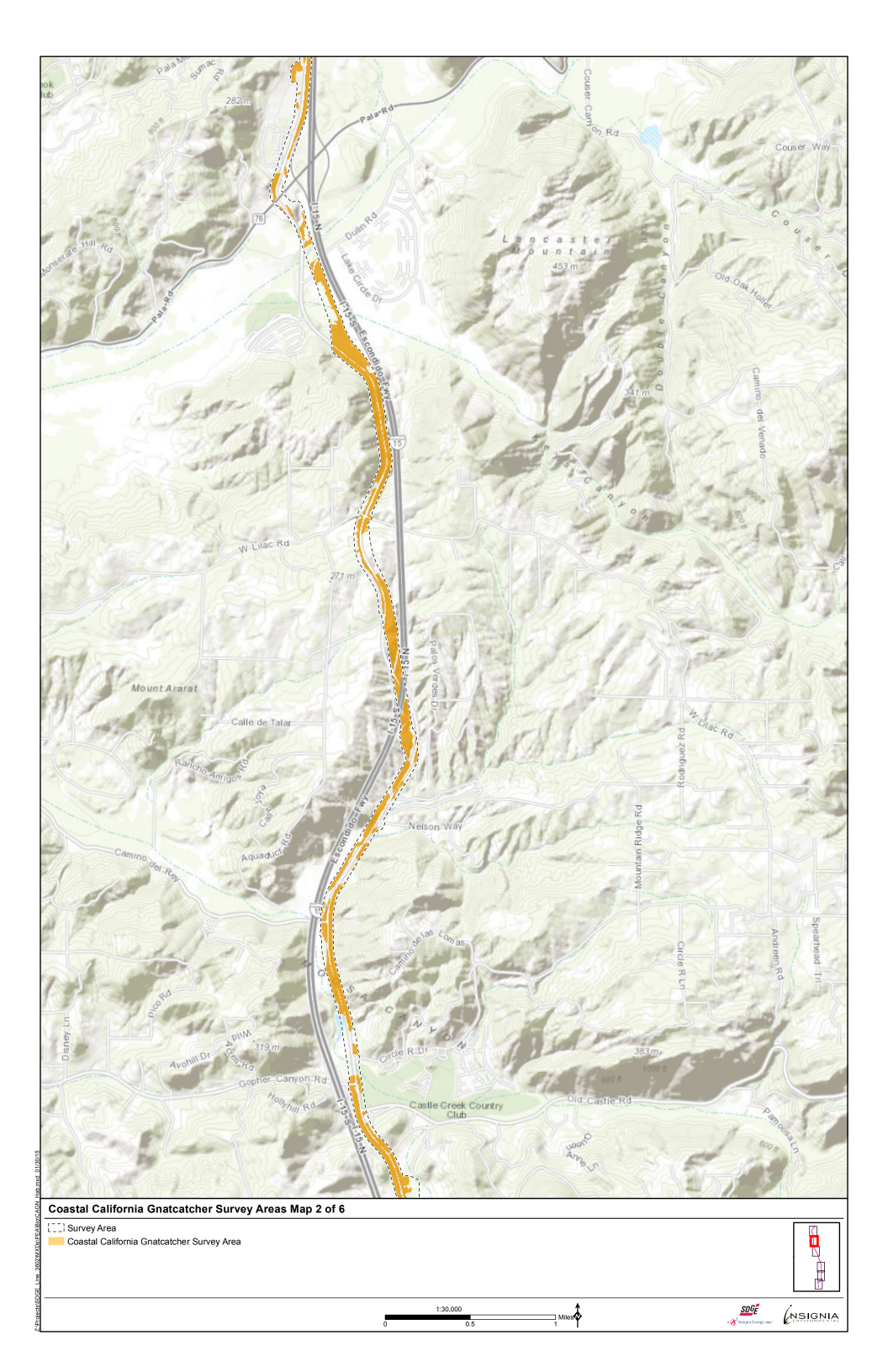
Sincerely,

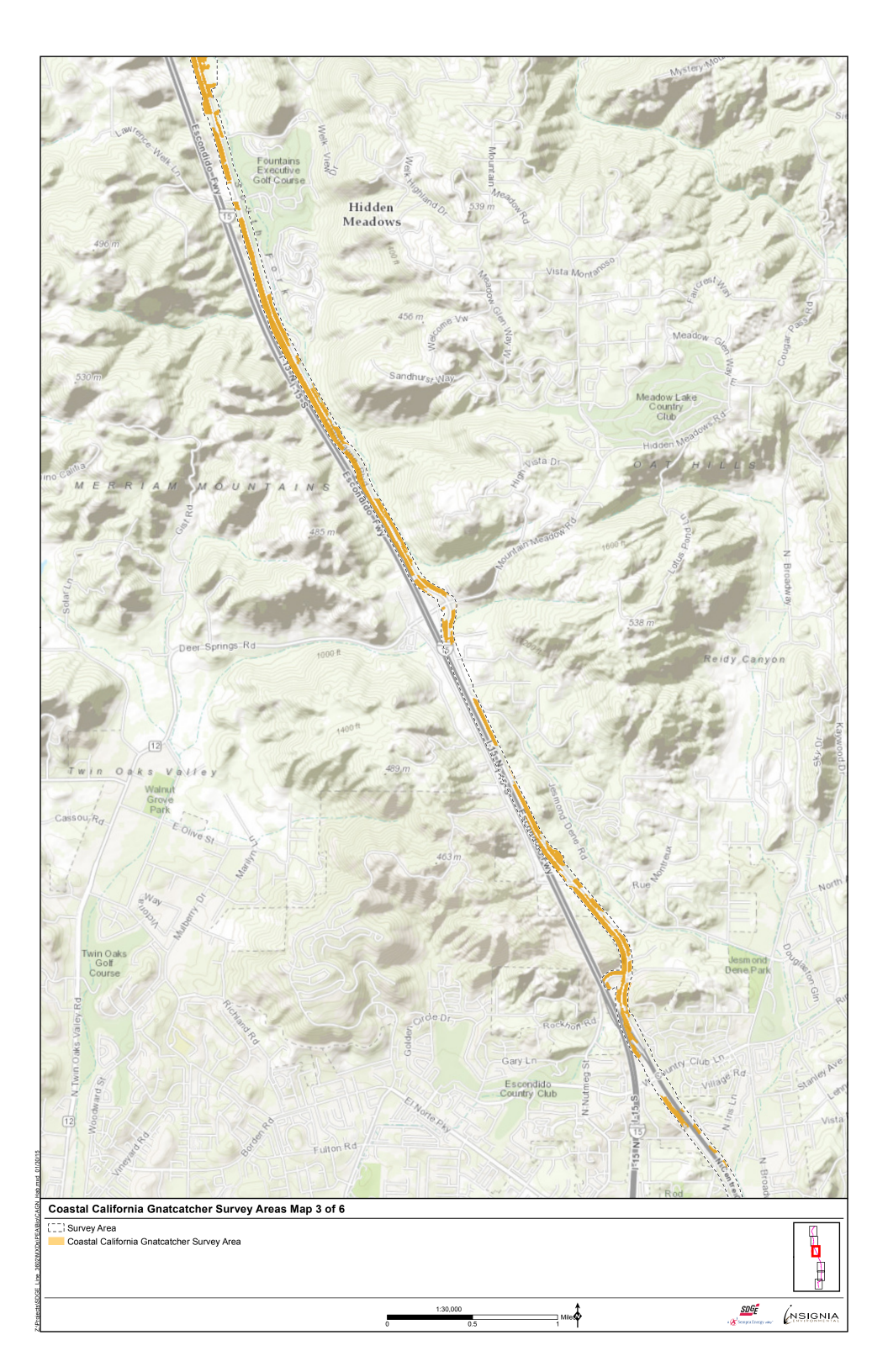
Lee Ripma TE-221290-3.1

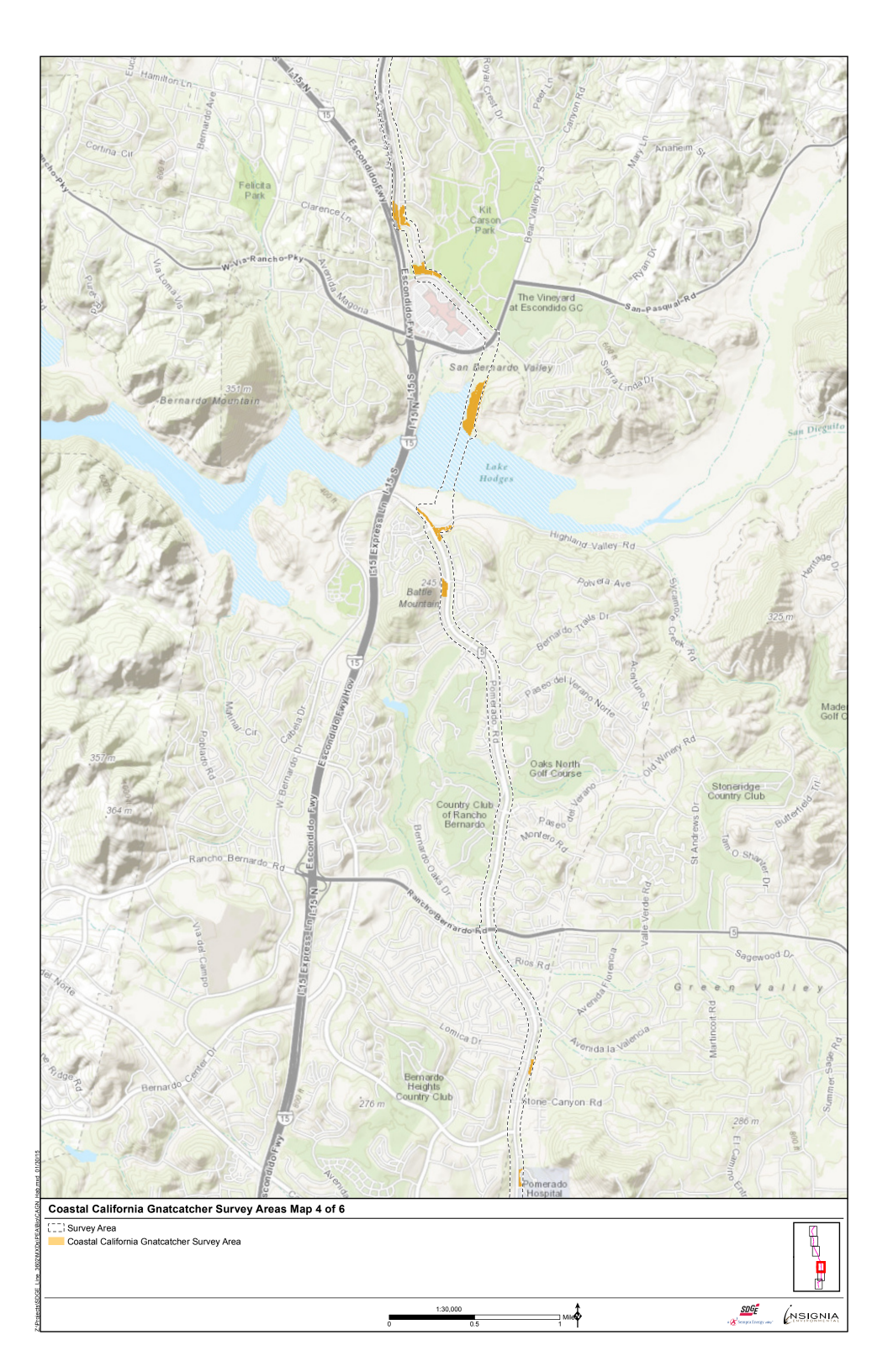
Attachments: Project map

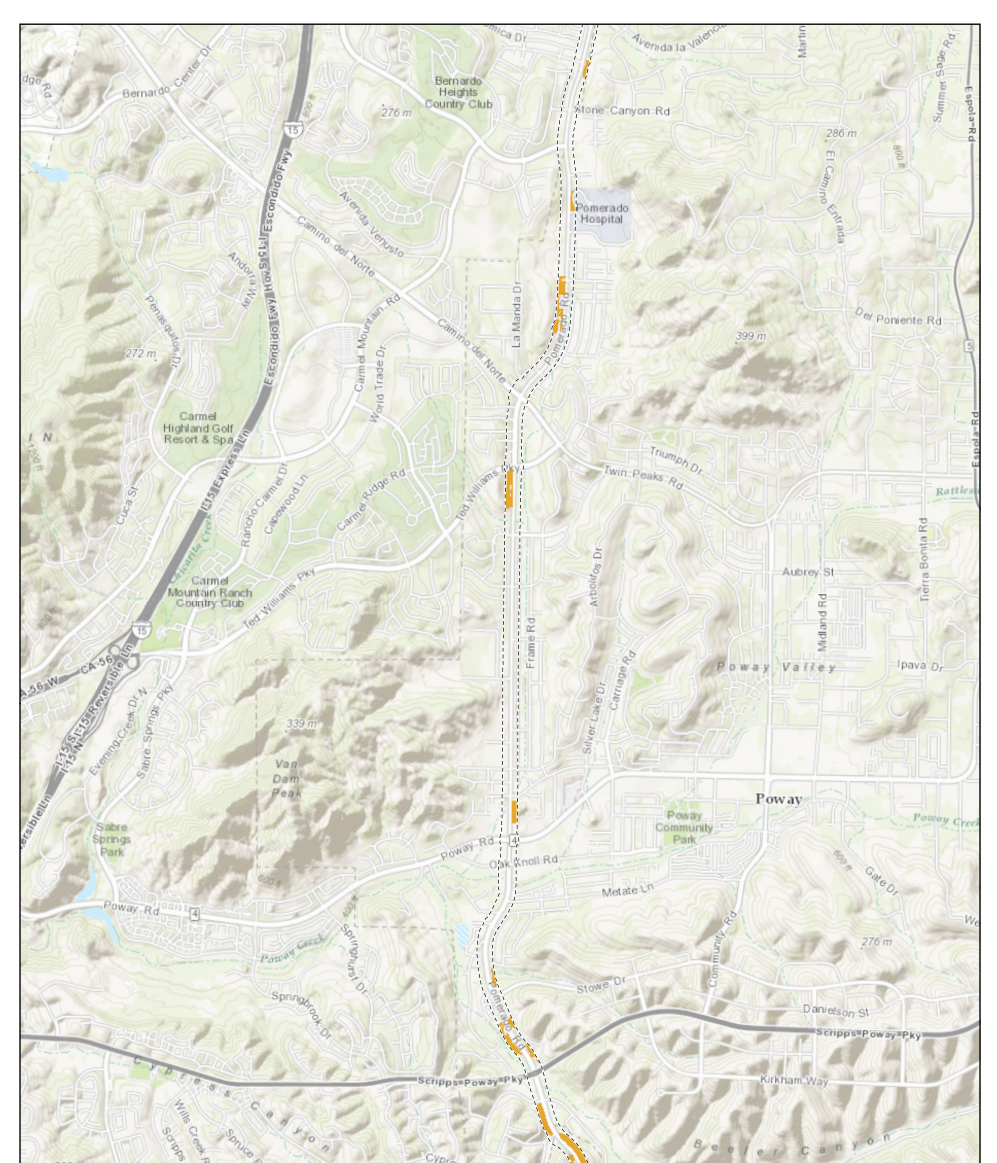
5101 SEPTEMBER STREET • SAN DIEGO, CA 92110-1118 619.508.3803 • LEE@ROCKSBIO.COM

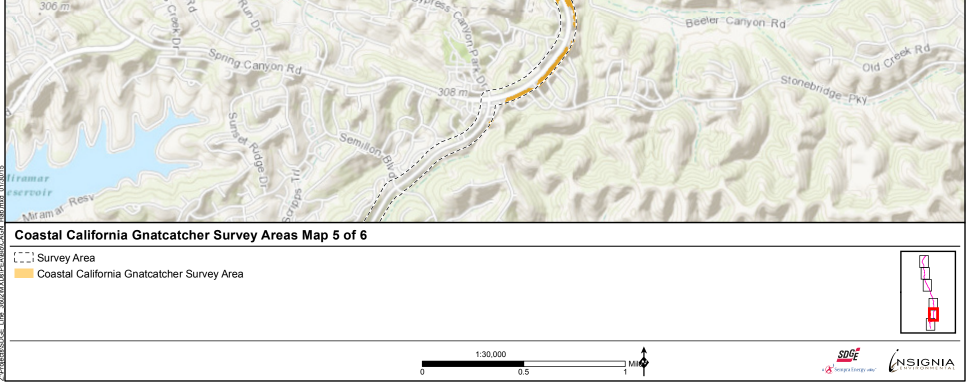


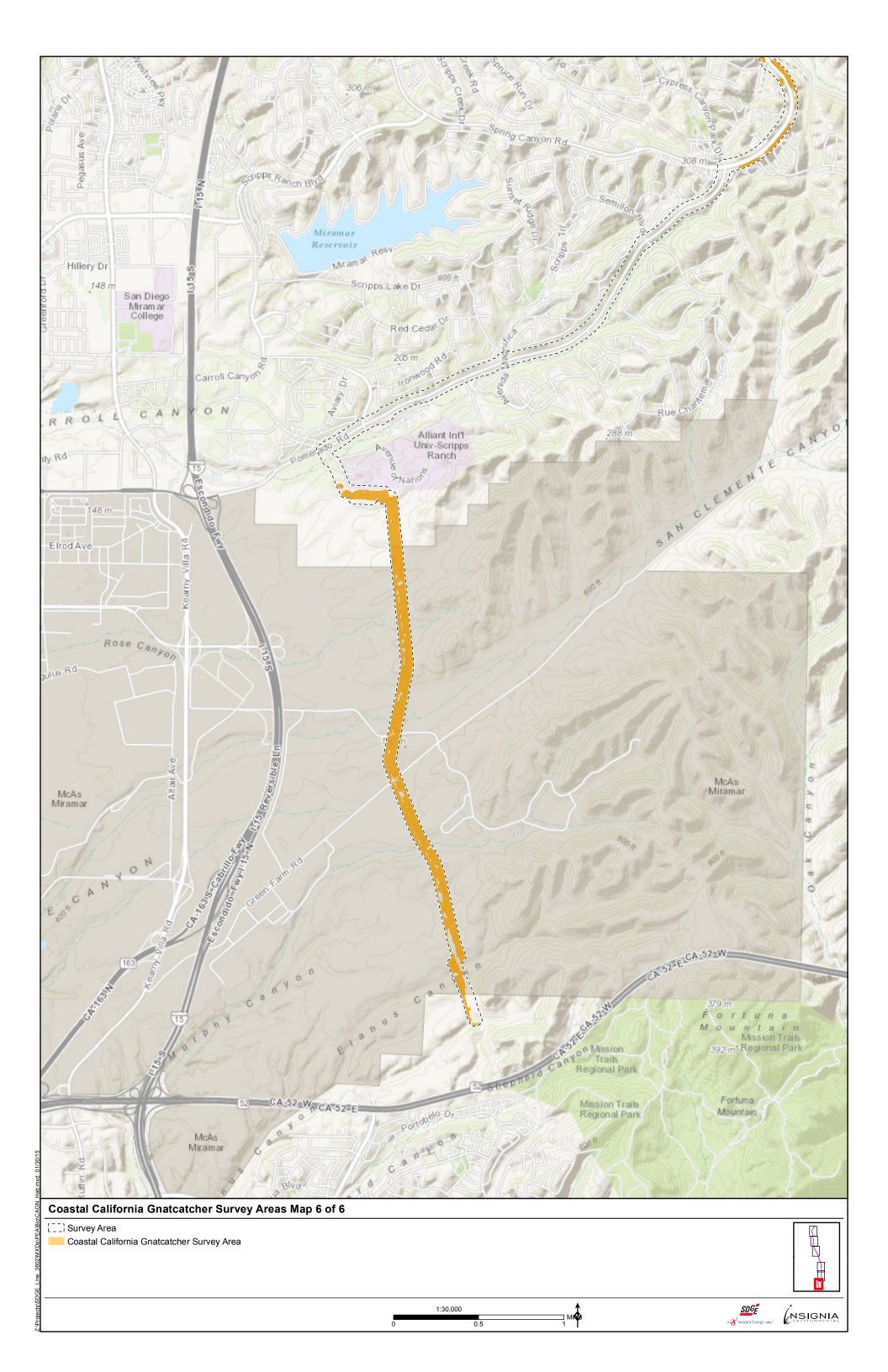














January 30, 2015

U.S. Fish and Wildlife Service Attn: Stacey Love Carlsbad Fish and Wildlife Office 2177 Salk Avenue, Suite 250 Carlsbad, California 92008

Subject: 15-day Pre-survey Notification for Protocol Quino Checkerspot Butterfly Surveys for a Potential Enhancement to the San Diego Gas & Electric Company's Natural Gas System, San Diego County, California

Ms. Love:

This letter serves as the pre-survey notification for Quino Checkerspot Butterfly (*Euphydryas editha quino*; QCB) surveys for a potential enhancement to the San Diego Gas & Electric Company natural gas system (Proposed Project) in San Diego County, California. The Proposed Project crosses the cities of Escondido, Poway, and San Diego; the unincorporated communities of San Diego County; and federal land. The Proposed Project is located within the following U.S. Geological Survey (USGS) 7.5-minute series quadrangle maps:

- La Mesa
- Poway
- Escondido
- Valley Center
- San Marcos
- Bonsall
- Temecula

Protocol surveys will be conducted during the flight season in suitable habitats as defined by the U.S. Fish and Wildlife Service (USFWS) Quino Checkerspot Butterfly Survey Guidelines, dated December 15, 2014. The total QCB suitable habitat area is approximately 300 acres located exclusively within Marine Corps Air Station Miramar. Ms. Lee Ripma (TE-221290-3.1), Mr. Jim Rocks (TE-063230-4), Ms. Melanie Rocks (TE-082908-1) and Mr. Brian Lohstroh (TE-063608-5) will conduct surveys. A 45-day technical report of findings will be submitted in accordance with protocol guidelines.

Please feel free to call me at (619) 508-3803 should you have any questions or concerns.

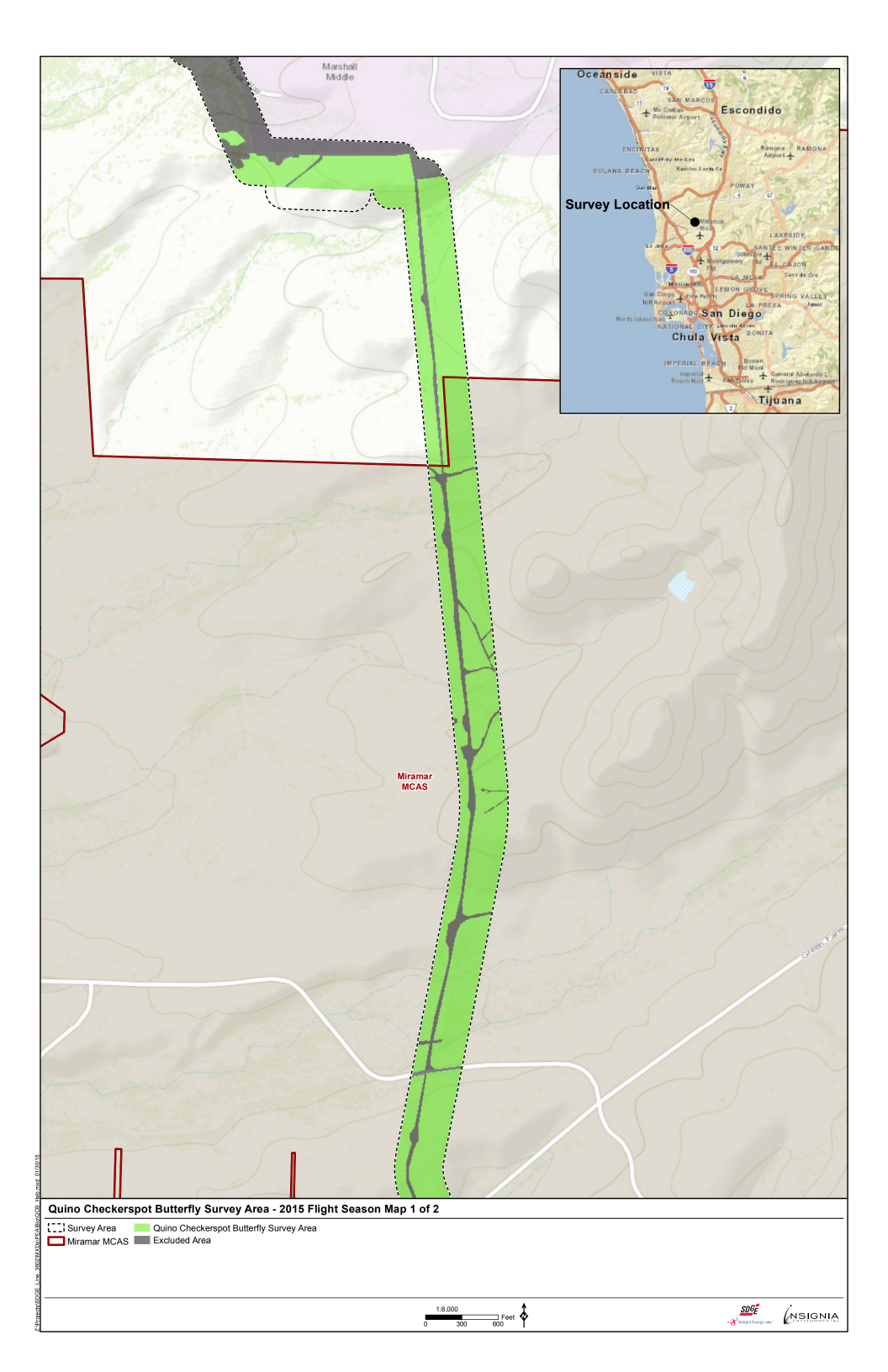
Sincerely,

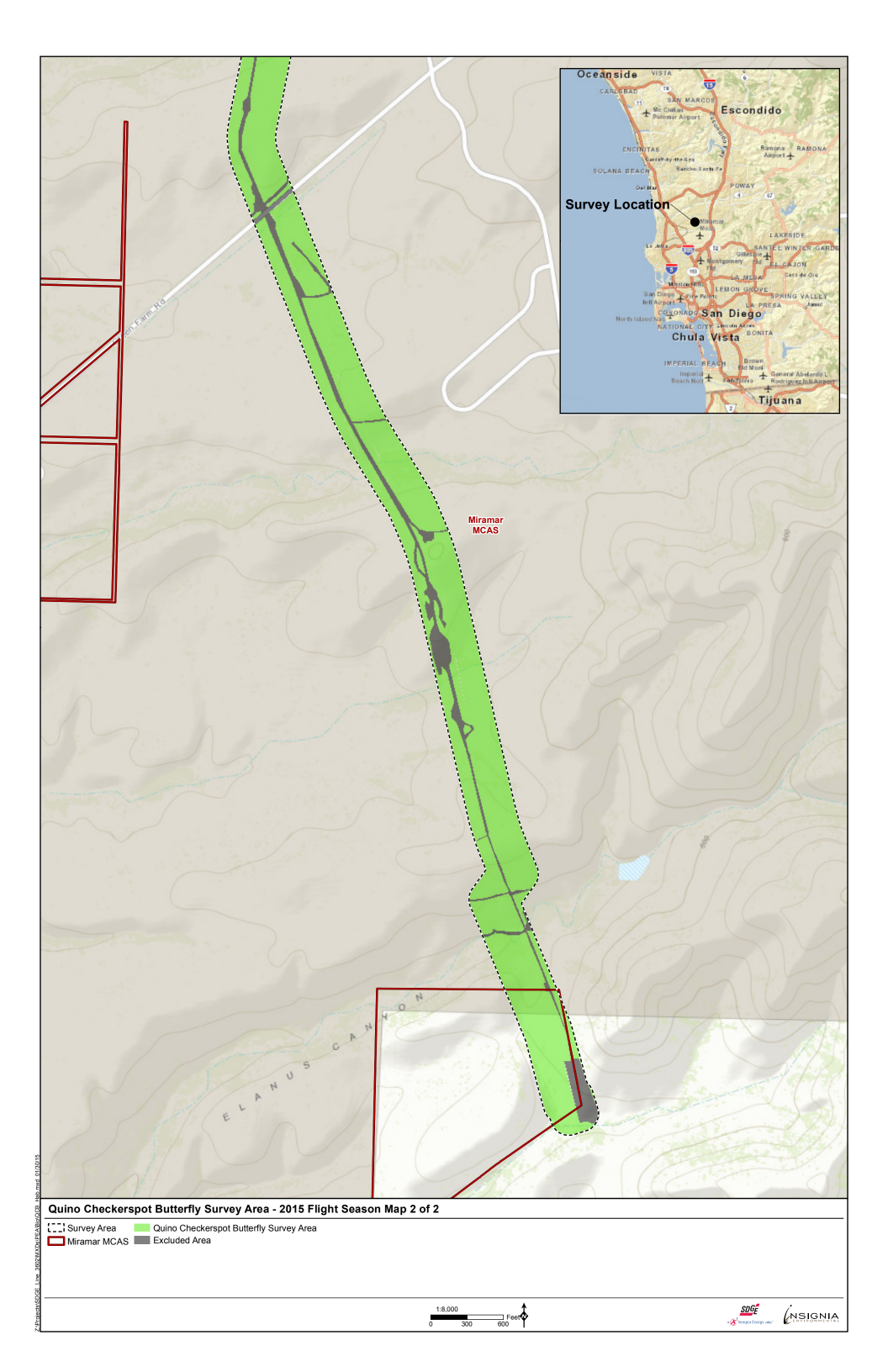
Lee Ripma

TE-221290-3.1

Attachments: Project map

5101 SEPTEMBER STREET • SAN DIEGO, CA 92110-1118 619.508.3803 • LEE@ROCKSBIO.COM





Makela Mangrich

| From: | Lee Ripma <lee@rocksbio.com></lee@rocksbio.com> |
|--------------|--|
| Sent: | Friday, January 30, 2015 4:04 PM |
| То: | Stacey Love |
| Cc: | Jim Rocks; Melanie Rocks |
| Subject: | 15-day Notifications for QCB and CAGN for a SDGE Natural Gas Potential Project |
| Attachments: | QCB 15-day notification.pdf; CAGN 15-day notificaiton.pdf |

Hi Stacey,

Please 15-day notifications for QCB and CAGN surveys for a SDGE Natural Gas Potential Project and don't hesitate to contact me should you have any questions or concerns.

Thank you, Lee TE-221290-3.1

Lee Ripma Senior Biologist/Project Manager

Rocks Biological Consulting 5101 September Street San Diego, CA 92110

619.508.3803 lee@rocksbio.com

http://rocksbio.com/

Makela Mangrich

| From: | Lee Ripma <lee@rocksbio.com></lee@rocksbio.com> |
|--------------|---|
| Sent: | Friday, July 10, 2015 1:22 PM |
| То: | Stacey Love |
| Cc: | Armen Keochekian; Makela Mangrich; Jim Rocks; Melanie Rocks |
| Subject: | 45 day QCB report for the Line 3602 Natural Gas Transmission Proposed Project |
| Attachments: | Pipeline 3602 QCB 45 day 2015.pdf |

Hi Stacey,

Please find the QCB 45 day report for the Line 3602 Natural Gas Transmission Proposed Project attached to this email. I will also send a hardcopy in the mail. Please let me know if you have any questions or concerns.

Thank you, Lee

Lee Ripma Senior Biologist/Project Manager

Rocks Biological Consulting 5101 September Street San Diego, CA 92110

619.508.3803 lee@rocksbio.com

http://rocksbio.com/

Makela Mangrich

| From: | lee@rocksbio.com |
|----------|---|
| Sent: | Thursday, September 10, 2015 4:55 PM |
| То: | Stacey Love |
| Cc: | Makela Mangrich; Jim Rocks |
| Subject: | Line 3602 Natural Gas Transmission Project CAGN 45 day report |

Hi Stacey,

This email is to inform you that a hardcopy and digital (CD) report from the Line 3602 Natural Gas Transmission Project were put in the outgoing mail today. Please don't hesitate to let me know if you have any questions about the CAGN report.

Thank you, Lee