

Austin, Jay K.

From: Enyeart, Sandy B.
Sent: Thursday, April 02, 2015 8:34 PM
To: Austin, Jay K.
Cc: Groome, Chadi D.
Subject: FW: Noise measurements
Attachments: Fig X Noise Measurement Locations.pdf; Exisitng Environments Table.docx

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ESA's noise measurements in Bell Canyon.

[Sandy Enyeart](#) | Leidos
Environmental/Civil Engineer
Engineering Solutions
[REDACTED]

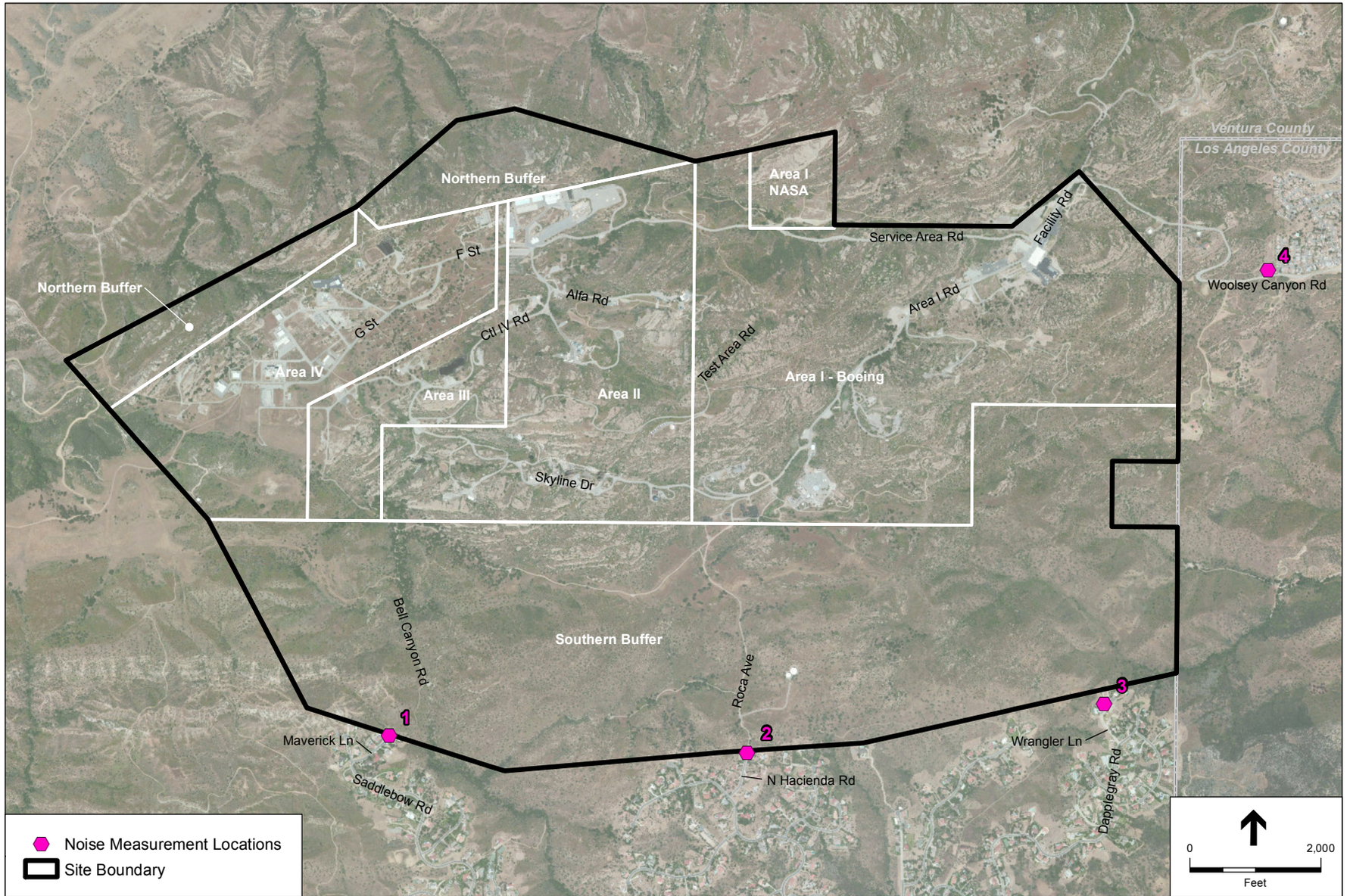
From: Jason Ricks [REDACTED]
Sent: Thursday, April 02, 2015 5:23 PM
To: Enyeart, Sandy B.
Subject: Noise measurements

Hi Sandy,

The noise measurements (and locations) we collected are attached.

Jason Ricks
Senior Managing Associate
ESA | Southern California Region
626 Wilshire Boulevard, Suite 1100
Los Angeles, CA 90017
[REDACTED]

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SOURCE: ESRI

Santa Susana Field Laboratory
Figure X
 Noise Measurement Locations

EXISTING NOISE ENVIRONMENTS SURROUNDING THE PROJECT SITE

Location	Date and Time Period	L_{eq} dBA	L_{max} dBA	Noise Sources
Short-term Measurements				
1. End of Maverick Lane in Bell Canyon residential neighborhood.	03/10/15 9:53 – 10:23 A.M.	43.8	58.6	Little vehicular noise; Quiet residential spot with birds chirping occasionally.
2. End of N. Hacienda Road in Bell Canyon residential neighborhood.	03/10/15 10:48 – 11:18 A.M.	45.7	60.8	A few cars passing; Birds chirping occasionally; Overall very quiet.
3. Left side of Wrangler Street between the last two houses in Bell Canyon residential neighborhood.	03/10/15 11:32 A.M. – 12:02 P.M.	52.7	73.7	Multiple cars driving by; Gardner mowing nearby; Birds chirping.
4. Along Woolsey Canyon Road at the end of residential development.	03/10/15 12:24 – 12:54 P.M.	56.6	78.3	Vehicular traffic along Woolsey Canyon Road; Large trucks driving by.