

# **Santa Susana Field Laboratory**

## **Consulting Party Meeting**

**October 30, 2012**

# Agenda

- **Introduction**
- **Section 106 Consultation Process**
  - NEPA in lieu of Section 106**
  - Native American consultation process**
- **Area of Potential Effects (APE)**
- **Potential Soil Cleanup Areas**
- **Possibilities for Minimizing Impacts**
  - Open Discussion**
- **Measures to Mitigate the Adverse Effect on Historic Properties - Open Discussion**
- **Action Items**

# Ground Rules

- » Mute your phone (*DO NOT put on hold*)
- » Meeting is being recorded
- » Summary Meeting Notes will be distributed (no court reporter or transcript)
- » Try to keep questions to the end; there will be plenty of time for comments
- » Questions/Comments procedure
  - Use Q&A tab for specific questions or topics
  - Feedback drop down menu – select Question
  - Moderator will call on people on the phone only
- » Limit 3 minutes per comment
- » Please be patient and courteous

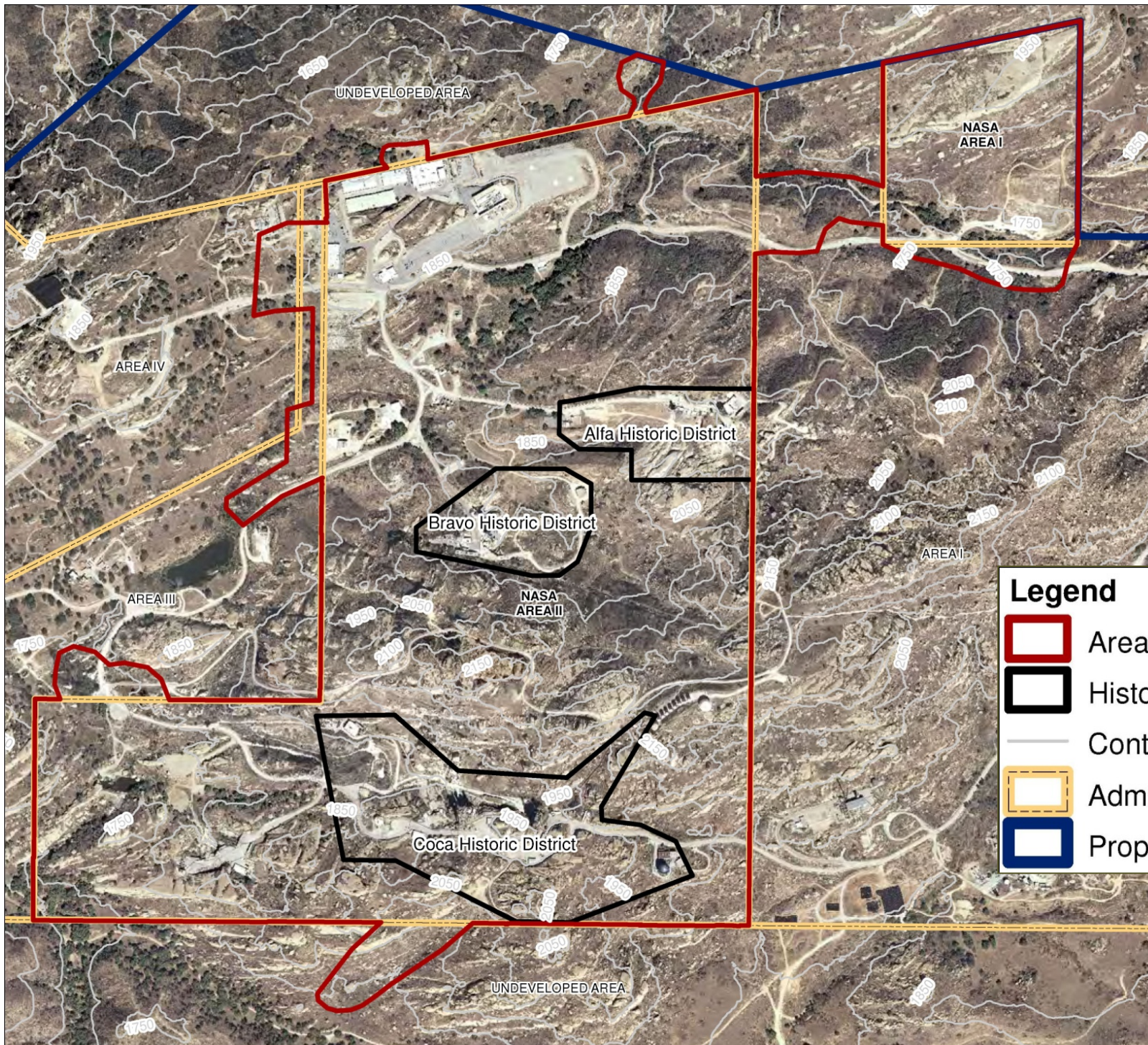
# **Section 106 Consultation Process**

- **NEPA in lieu of Section 106**
- **Native American consultation process**






# Process Plan

- **Cultural Resources Study on Environmental Cleanup and Demolition**
- **Cultural Resources Effects Analysis**
- **DEIS release to the public for review and comment**
- **Additional Consulting Party Meeting after release of DEIS**
- **EIS schedule**

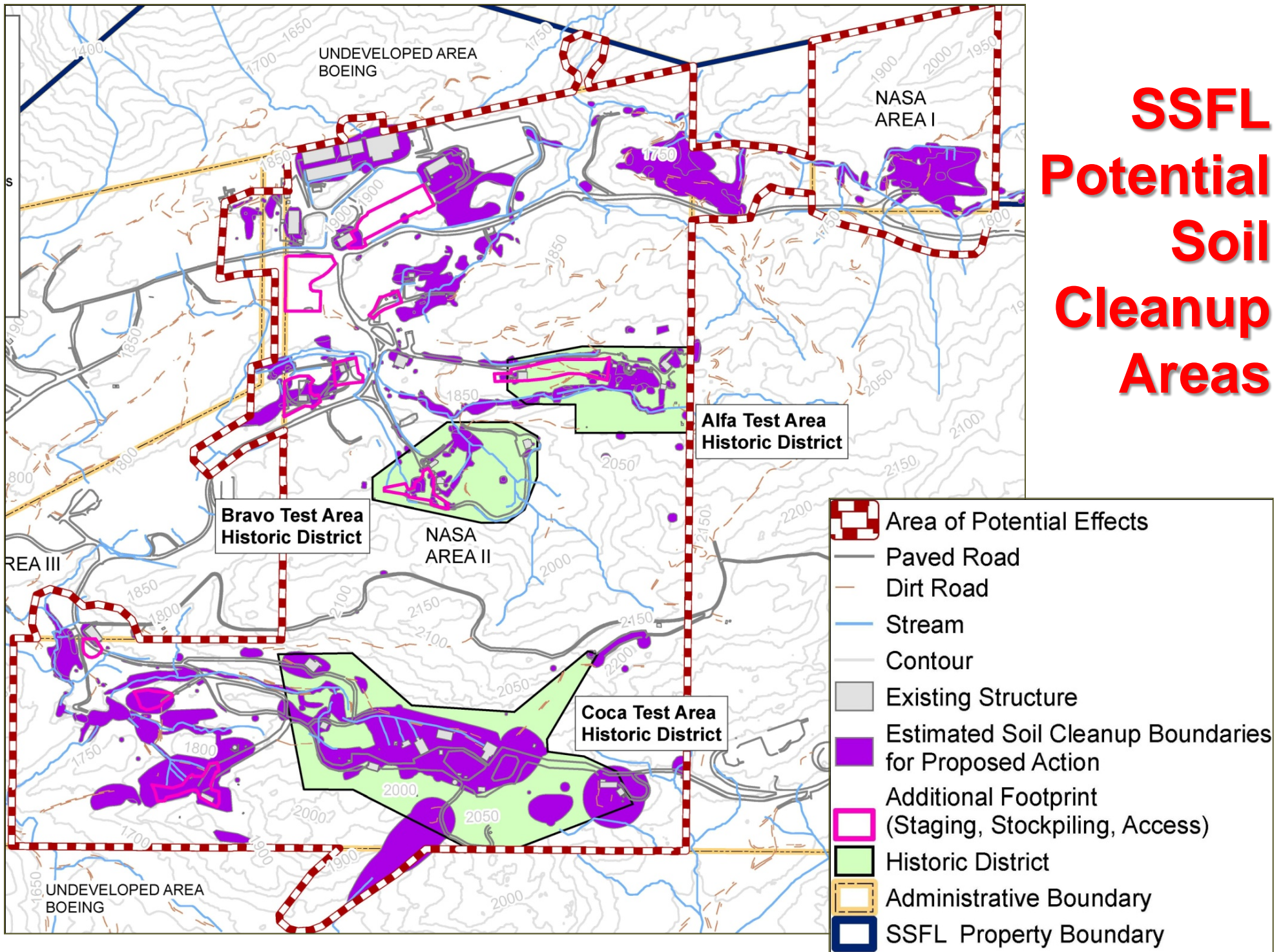
# Area of Potential Effects (APE)



**Legend**

-  Area of Potential Effects
-  Historic District
-  Contour
-  Administrative Boundary
-  Property Boundary

# SSFL Potential Soil Cleanup Areas



# Discussion

- **Possibilities for Minimizing Impacts**
- **Measures to Mitigate the Adverse Effect on Historic Properties**



# **Please send written comments to:**

**Allen Elliott**

Marshall Space Flight Center

AS01

MSFC, AL 35812

[allen.elliott@nasa.gov](mailto:allen.elliott@nasa.gov)

**Merrilee Fellows**

[mfellows@nasa.gov](mailto:mfellows@nasa.gov)

