

PROBLEM IDENTIFICATION AND RESOLUTION FORM

PIRF No: 12b

City/Agency	Culver City	Date PIRF received	4/18/07 (sent 3/30/07 – not received)
Contact	Johnnie Griffing [Nichole Yeto]	Date Resolved	4/19/07
Phone	310-253-5976	LAR-IAC Contact	Regional Planning
Fax	310-253-5830	Phone	(213) 893-0881
E-mail	Johnnie.griffing@culvercity.org	Fax	(213) 626-0434
Date Sent	3/28/2007	E-mail	nfranchino@planning.lacounty.gov , tzagurski@planning.lacounty.gov , dhoffman@planning.lacounty.gov

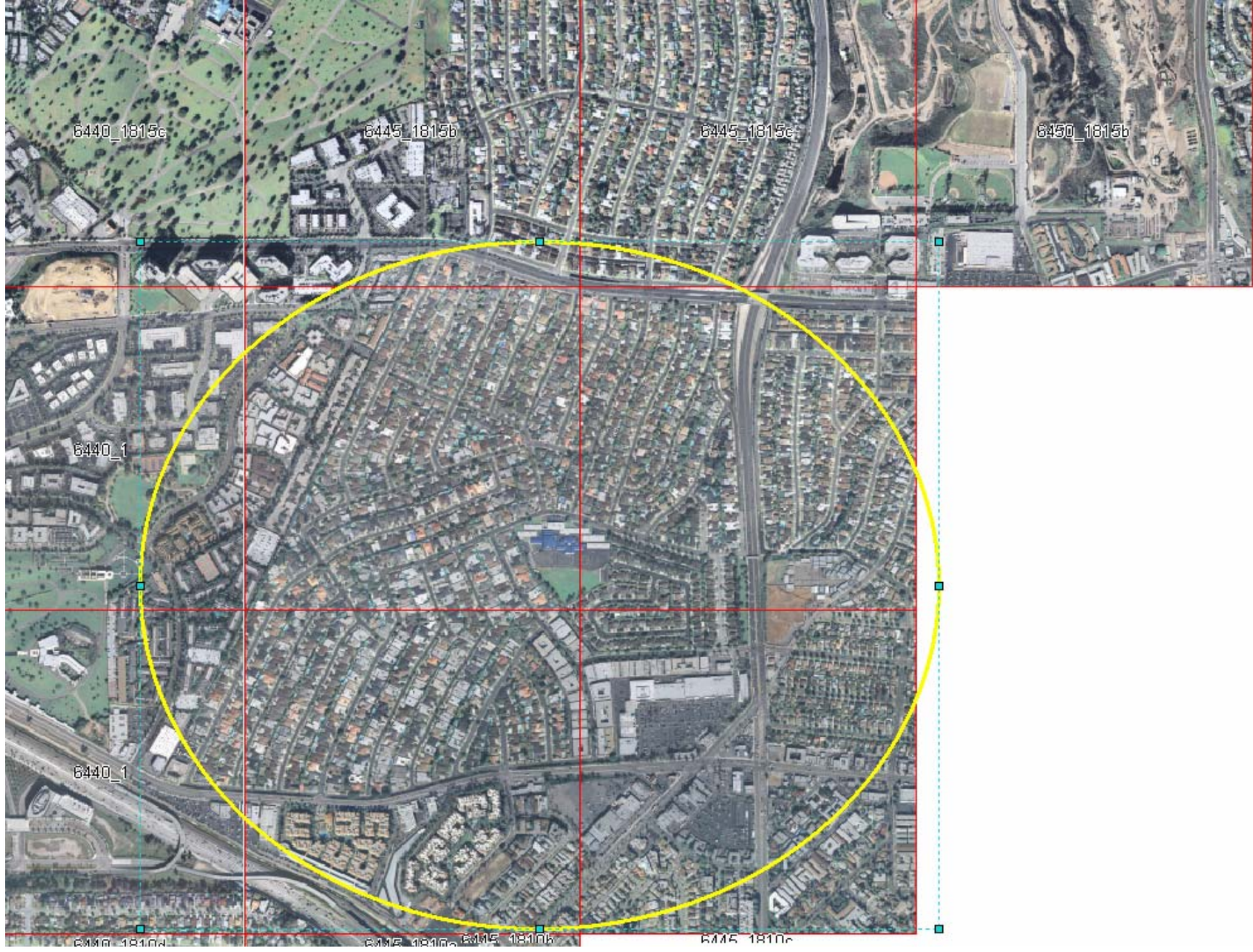
Data type (Imagery, DEM, DTM, Contours):	Ortho 4-inch RGB_tif photos
Error type:	Hazy Photos
File name(s):	6440_1810a.tif; 6440_1810b.tif; 6440_1810c.tif; 6440_1810d.tif; 6440_1815a.tif; 6440_1815d.tif; 6445_1810a.tif; 6445_1810b.tif; 6445_1810c.tif; and 6445_1815a.tif; 6445_1815d.tif
City / community:	City of Culver City
APN / TB page / name of attached shapefile:	

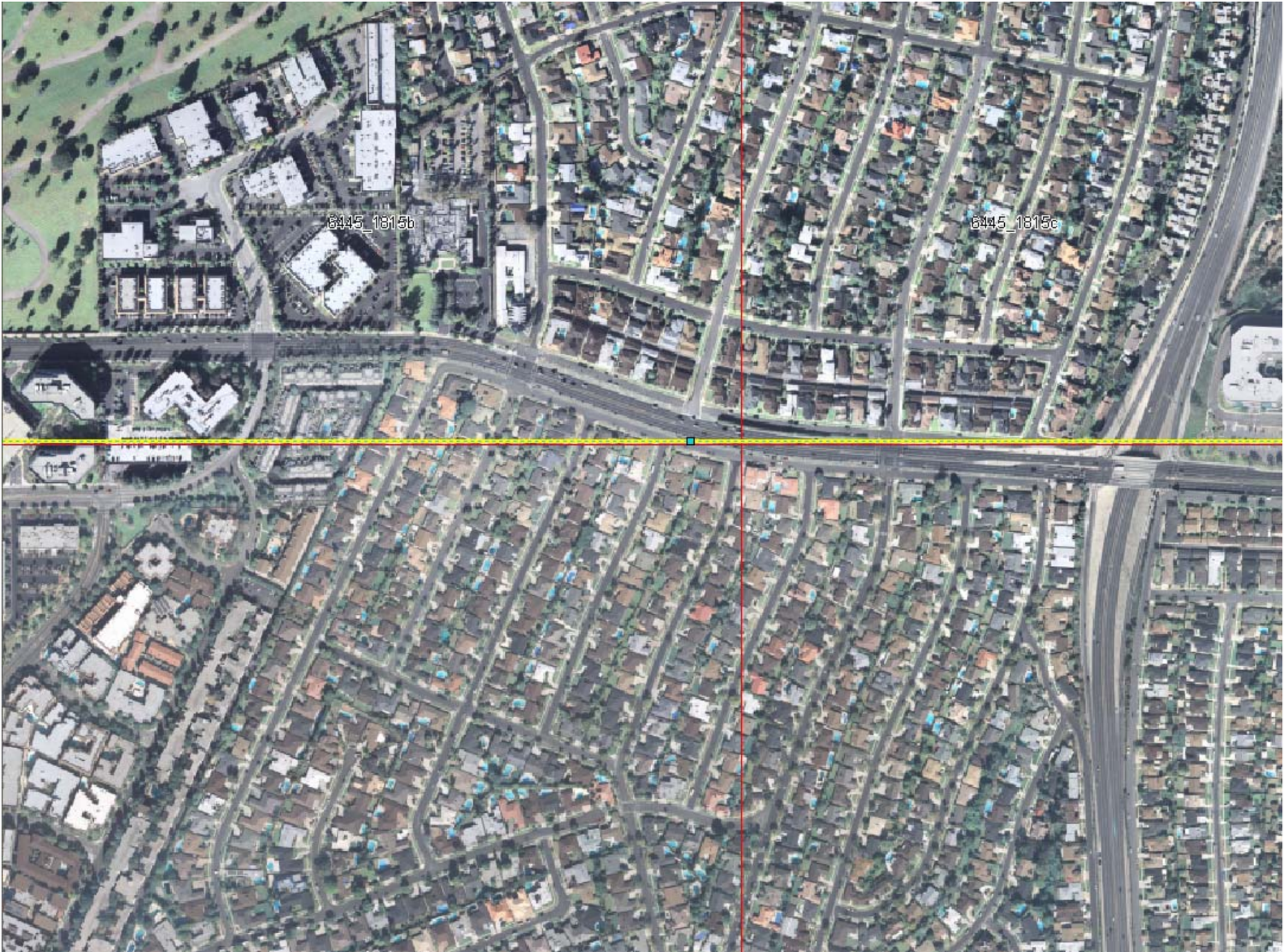
Describe Problem or Map anomaly in detail.

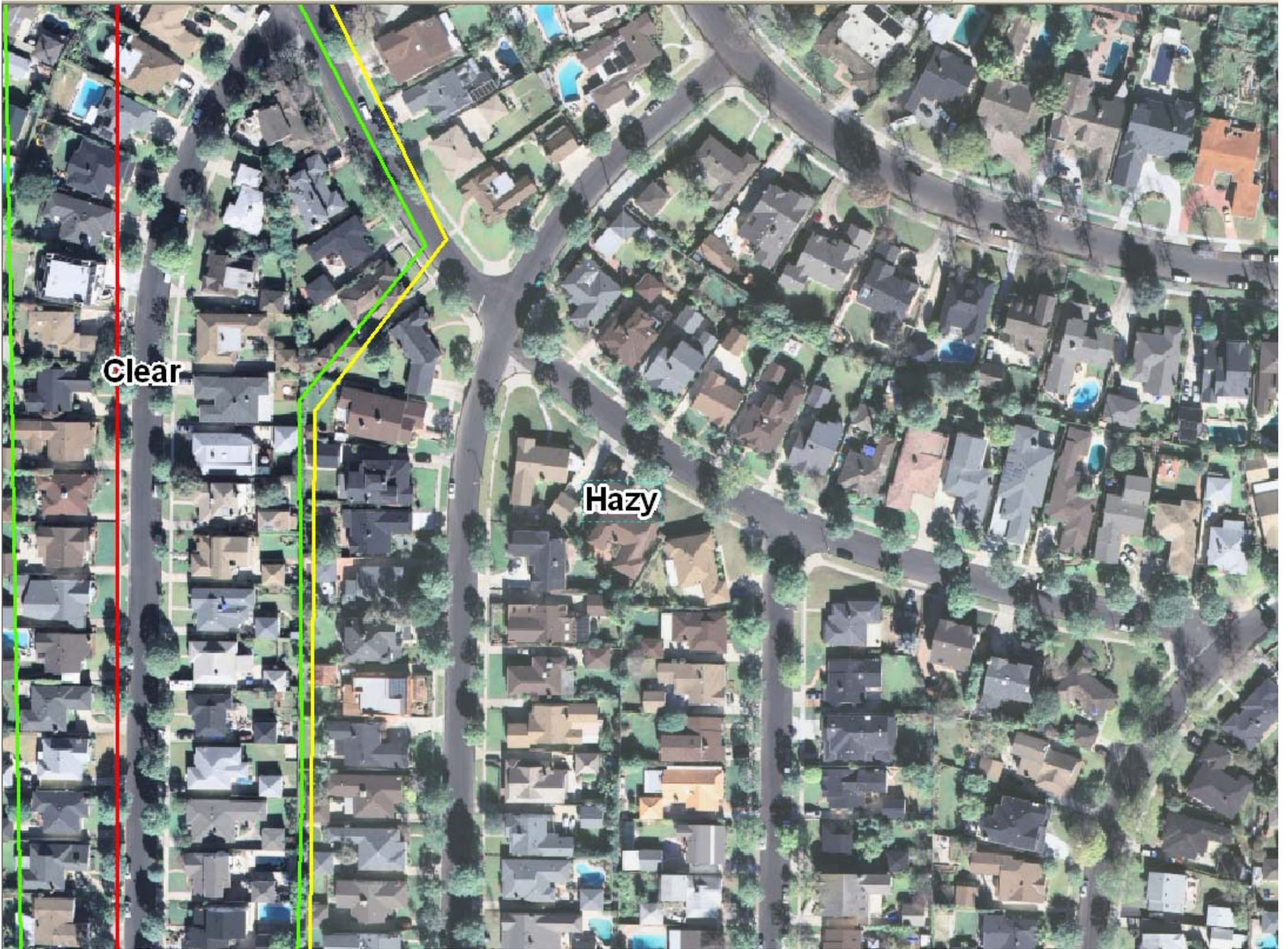
The tiles highlighted in this form are significantly hazier than the surrounding tiles. This difference between tiles can be seen in the first screen shot, which shows the photos at a scale of about 1:22,500. This first screen shot displays the entire region of concern, while the remaining shots highlight specific areas and tiles to better demonstrate the problem. The second screen shot shows a more detailed image of tiles 6445_1815 (a and d) and 6445_1810 (b and c) at a scale of 1:11,000. In this screen shot, note the difference between the clarity of houses in the tiles above the circled region compared to those in the circled region. Screen shot 3 shows tiles 6455_1815a and 6445_1815d. The highlighted tiles appear extremely hazy, thus creating another unwanted seam in the data. Finally, the 4th screen shot shows that the error in the data does not always occur right at the edge of the images.



Selected tiles seem hazier than surrounding tiles







Clear

Hazy

LAR-IAC's response to the Problem:

Several imagery enhancement tips were given at Briefing #8 on 4/19/07.