Docket Number:	09-AFC-07C
Project Title:	Palen Solar Power Project - Compliance
TN #:	200023
Document Title:	Figure 11-PSH LLC's Final Sand Transport Study
Description:	N/A
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Organization:	Marie Fleming, Applicant's Counsel
Submitter Role:	Applicant's Representative
Submission Date:	7/23/2013 6:15:57 PM
Docketed Date:	7/23/2013

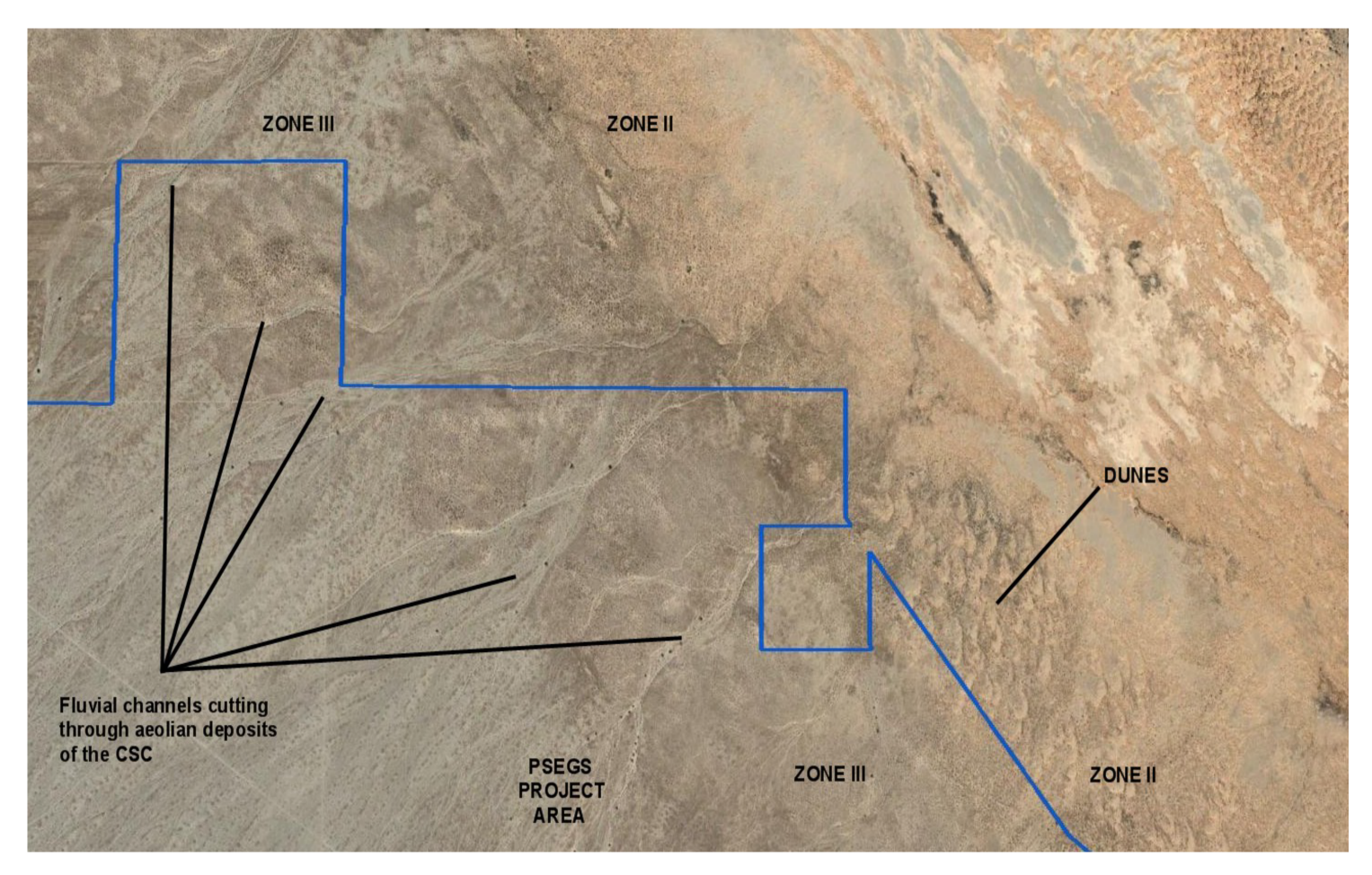


Figure 11. Historic Google Earth image showing the northern part of the PSEGS Project area in relation to features of the CSC. No boundary lines for CSC zones are shown in this picture so that the reader may clearly see the pronounced differences between features in the various zones. The reader may refer back to earlier figures to see the positions of boundary lines. Note the numerous fluvial channels that have bisected Zone III, and several similarly bisect Zone II. This excellent image clearly shows differences in albedo, vegetation, drainage density, sediment color, landforms, and relative activity of aeolian deposits in the area that provide the basis for division into individual CSC zones. Note that in dunes of Zone II near the northwestern project boundary only the tops of the dunes are bare and active, while deflation basins (blowouts) between dunes are partially stabilized by vegetation.