Authors: Christopher Potter, NASA Ames
NASA Ames Research Center
chris.potter@nasa.gov
Journal: California Agriculture Journal
http://anrcs.ucanr.edu/California_Agriculture_Journal/
University of California, Agriculture and Natural Resources Division

Title: Mapping the distribution and biomass of emergent aquatic plants in the
Sacramento-San Joaquin River Delta of California using Landsat imagery
Analysis

Abstract: This study evaluated the cost-effective and timely use of Landsat imagery to
map and monitor emergent aquatic plant biomass and to filter satellite image products for
the most probable locations of water hyacinth coverage in the Delta based on field
observations collected immediately after satellite image acquisition.

Key Words:
Satellite Imagery
Biomass
Aquatic Plants