

# Summary Form for Electronic Document Submittal

Form F

Lead agencies may include 15 hardcopies of this document when submitting electronic copies of Environmental Impact Reports, Negative Declarations, Mitigated Negative Declarations, or Notices of Preparation to the State Clearinghouse (SCH). The SCH also accepts other summaries, such as EIR Executive Summaries prepared pursuant to CEQA Guidelines Section 15123. Please include one copy of the Notice of Completion Form (NOC) with your submission and attach the summary to each electronic copy of the document.

SCH #: \_\_\_\_\_

Project Title: Use Permit Application No. PLN2019-0075 – Masroc FarmsLead Agency: Stanislaus CountyContact Name: Kristen Anaya, Senior PlannerEmail: anayak@stancounty.com Phone Number: 209-525-6330Project Location: \_\_\_\_\_  
*City* *County*

Project Description (Proposed actions, location, and/or consequences).

Request to expand and modify an existing almond hulling facility by adding shelling and fumigation activities on-site, expanding outdoor storage, and permitting an existing 2,500 square-foot office and breakroom, on two parcels totaling 36.84± acres in the General Agriculture (A-2-40) zoning district.

Identify the project's significant or potentially significant effects and briefly describe any proposed mitigation measures that would reduce or avoid that effect.

Potential significant impacts to noise reduced with mitigation including incorporation of noise barriers, acoustical shielding, rubberized drop points on equipment, and replacement of equipment with lesser noise-generating versions (motor replacement and use of greaseable bearings instead of wood for auger).

If applicable, describe any of the project's areas of controversy known to the Lead Agency, including issues raised by agencies and the public.

Noise, traffic, air quality.

Provide a list of the responsible or trustee agencies for the project.

See Attachment A - Distribution List of CEQA Referral pages for a list of reviewing, responsible and trustee agencies.