Date: February 9, 2021

Item Number:

Resolution Number:

□ 4/5 Vote Required

Resolution Of The Board Of Directors Of The Sonoma County Agricultural Preservation and Open Space District Amending The Department Allocation List For the Sonoma County Agricultural Preservation and Open Space District To Reflect The Addition Of a 1.0 Full-Time Equivalent APOSD Assistant General Manager Allocation, Effective February 9, 2021.

Whereas, the Agricultural Preservation and Open Space District is requesting to add one (1.0) APOSD Assistant General Manager allocation;

Whereas, the General Manager is currently working on many high-priority, competing initiatives that are well beyond the scope to be handled with efficacy; and

Whereas, the Assistant General Manager will take the lead on transfer of designated fee lands to Regional Parks, conservation easement acquisition prioritization, acquisition easement strategy development, and other critical internal operational needs; and

Whereas, in addition to existing staff not having the capacity for any additional assignments, the complexity of the work requires a higher-level job specification than is currently appropriated. The duties described will be performed exclusively by the Assistant General Manager; and

Whereas, the Assistant General Manager will have supervisory responsibility for Acquisition Program Manager, Conservation Planning Program Manager, and the Stewardship Program Manager, freeing up additional time for the General Manager.

Now, Therefore, Be It Resolved that the Department Allocation List of the Sonoma County Agricultural Preservation and Open Space District is hereby revised as follows:

Resolution #21-Date: Page 2

Section/ Subsection ID	Job Class	Class Title	Existing Positions In Class	Change in Position Allocation	New Total Allocation For Class	Duration / End Date	Salary Range
31010101	1289	APOSD Assistant General Manager	0.00	1.00	1.00	Ongoing	6273

Directors:

Gorin:Rabbitt:Coursey:Gore:Hopkins:

Ayes:

Noes:

Absent:

Abstain:

So Ordered.