



County of Sonoma

State of California

Date: July 22, 2025

Item Number: _____

Resolution Number: _____

☐ 4/5 Vote Required

**Resolution Of The Board Of Supervisors Of The County Of Sonoma, State Of California,
Authorizing the Sonoma County Auditor-Controller-Treasurer-Tax Collector to Reissue a
Warrants With a Voided Date of Greater Than Two Years**

Whereas, the County of Sonoma is the successor agency to the former Palm Drive Health Care District (District) and is tasked with winding up the affairs of the District, which includes making the required bankruptcy settlement payments of the District; and

Whereas, unclaimed funds in the amount of \$2,659.06 are on deposit in the District fund representing funds voided over two years ago issued for bankruptcy settlement payments; and

Whereas, Auditor-Controller-Treasurer-Tax Collector (ACTTC) staff has identified the original payee of the previously unclaimed funds and although the original warrant cannot be presented, in order to avoid an inequitable result, would like to reissue the warrant to the intended owner; and

Whereas, California Government Code Section 29802 provides that any warrant issued is void if not presented to the County Treasurer for payment within six months after the date of issue; and

Whereas, California Government Code Section 29802 further provides that the governing body may, by resolution, authorize the Auditor to draw new warrants after a period of two years from the date on which the original warrant became void in certain circumstances; and

Whereas, this Board determines that it would be unequitable and unreasonable under the facts presented to not reissue the voided check;

Now, Therefore, Be It Resolved that the Auditor-Controller-Treasurer-Tax Collector may

Resolution #25-

Date:

Page 2

reissue the previously unclaimed District bankruptcy settlement funds voided over two years ago, to the intended payee.

Supervisors:

Hermosillo:

Rabbitt:

Coursey:

Gore:

Hopkins:

Ayes:

Noes:

Absent:

Abstain:

So Ordered.