BOARD OF SUPERVISORS OF THE MARIN COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

RESOLUTION NO. 71-148

RESOLUTION ESTABLISHING POLICY WITH REGARD TO DRAINAGE SYSTEMS IN FLOOD CONTROL ZONE #3

WHEREAS, Section 68-8 of the Marin County Flood Control and Water Conservation District Act is the authority for establishing policy with regard to drainage systems within the District; and

WHEREAS, the District must direct its efforts and resources in the most efficient manner possible;

NOW, THEREFORE, BE IT RESOLVED, THAT:

1. The District intends to consider the drainage systems named in Exhibit "A" and as shown on Exhibit "B" which Exhibits are attached hereto, and by this reference incorporated herein, as being the major drainage systems within Flood Control Zone No. 3; and

2. The District shall direct its primary efforts and resources toward the efficient control of these systems.

PASSED AND ADOPTED at the regular meeting of the Board of Supervisors of the Marin County Flood Control and Water Conservation District held on the <u>22nd</u> day of <u>June</u>, 1971, by the following vote:

AYES: SUPERVISORS NOES: SUPERVISORS ABSENT: SUPERVISORS

Arnold M. Baptiste, John F. McInnis, Peter R. Arrigoni, Michael Wornum, Louis H. Baar

Attachment: Exhibit "A" Exhibit "B"

Chairman, Board of Supervisors of the Marin County Floed Control and Water Conservation District

ATTEST:

EXHIBIT "A"

The major drianage systems and their limits for which the Marin County Flood Control and Water Conservation District shall direct its primary efforts and resources pursuant to this resolution are as follows:

> Name of Drainage System

Sausalito Canal

Rosedale Canal

Coyote Creek

Tennessee Creek

Marin Avenue Creek

Oakwood Creek

Arroyo Corte Madera Del Presidio

High School Creek

Reed Creek

Warner Creek

Old Mill Creek

Cascade Creek

Ryan Creek

Sutton Manor Branch

Limits of Drainage System

Richardson Bay to Mill Valley Harbor

Confluence with Sausalito Canal to Donahue Street

Confluence with Sausalito Canal to the origin of the North and South branches

Confluence with Coyote Creek . to its origin

Confluence with Tennessee Creek to its origin

Confluence with Tennessee Creek to its origin

Confluence with Mill Valley Harbor to the origin of the East Peak and Nob Hill Forks

Confluence with Arroyo Corte Madera Del Presidio to Miller Avenue

Confluence with Arroyo Corte Madera Del Presidio to its origin

Confluence with Arroyo Corte Madera Del Presidio to its origin

Confluence with Arroyo Corte Madera Pel Presidio to its origin

Confluence with Old Mill Creek to its origin

Confluence with Mill Valley Harbor to the Westerly end of Alto Avenue

Confluence with Mill Valley Harbor to its origin

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Name of Drainage System

East Blithedale Culvert

East Fork Sutton Manor

Reservoirs (General)

Miscellaneous Systems

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Limits of Drainage System

Confluence with Sutton Manor Branch to the Easterly Rightof-Way of Tower Drive

Confluence with Sutton Manor Branch to Lomita Drive

All Reservoirs and their outlet channels

All land which is below elevation 7 (MSL) and all facilities which require pondage and/or pumping

