



Legislation Details (With Text)

File #: APT-9 CC 18- 166 **Version:** 5

Type: County Communication **Status:** Agenda Ready

File created: 5/4/2018 **In control:** Agriculture and Public Trust Committee

On agenda: 7/2/2019 **Final action:**

Title: SUSTAINABILITY AND RESTORATION OF TRADITIONAL HAWAIIAN FISHPONDS (APT-9)

Sponsors:

Indexes:

Code sections:

Attachments: 1. County Communication 18-166, 2. Correspondence from Committee Chair 07-30-2018, 3. Correspondence from Committee Chair 07-30-2018_2, 4. Correspondence to Public Works 08-09-2018, 5. Correspondence to Department of Planning 08-09-2018, 6. Correspondence from Department of Planning 08-28-2018, 7. Correspondence from Committee Chair 06-04-2019, 8. Correspondence to Department of Planning 06-28-2019, 9. Testimony from Leo Caires 07-02-2019, 10. Testimony from Mavis Oliveira-Medeiros 07-02-2019, 11. Correspondence to Corporation Counsel 07-10-2019, 12. Michele Lincoln 07-18-2019, 13. Correspondence from Corporation Counsel 07-26-2019

Date	Ver.	Action By	Action	Result
------	------	-----------	--------	--------

SUSTAINABILITY AND RESTORATION OF TRADITIONAL HAWAIIAN FISHPONDS (APT-9)

The Committee is in receipt of a Miscellaneous Communication, dated /County Communication , from the , transmitting the following:

1. A entitled “.” The purpose of the is to .
2. A entitled “.” The purpose of the is to .

The Committee is in receipt of the following:

1. County Communication , from the , .
2. Miscellaneous Communication, dated , from the , .
3. County Communication , from the , transmitting a entitled “.” The purpose of the is to **Date**.
4. Correspondence dated , from , transmitting a entitled “.” The purpose of the is to **Date**.

The Committee may consider whether to recommend passage of the revised draft/proposed bill on first reading adoption of the revised draft/proposed resolution, with or without further revisions. The Committee may also consider the filing of County Communication /the Miscellaneous Communication and other related action.