

# COUNTY OF HUMBOLDT

## Legislation Details (With Text)

File #: 21-517 Version: 3 Name:

Type: Informational Report Status: Passed

File created: 4/21/2021 In control: Board of Supervisors

On agenda: 4/27/2021 Final action: 4/27/2021

Title: Support letter for increased funding for the University of California Division of Agriculture and Natural

Resources (UC ANR) (Supervisor Rex Bohn)

**Sponsors:** Rex Bohn

Indexes:

**Code sections:** 

Attachments: 1. Staff Report, 2. UC Cooperative Budget Funding Letter of Support 042721.pdf, 3. Signed Letter of

Support for Increased Funding.pdf

Date	Ver.	Action By	Action	Result
4/27/2021	3	Board of Supervisors	approved	Pass

**To:** Board of Supervisors

From: Supervisor Rex Bohn

**Agenda Section:** Consent

#### **SUBJECT:**

Support letter for increased funding for the University of California Division of Agriculture and Natural Resources (UC ANR) (Supervisor Rex Bohn)

#### RECOMMENDATION(S):

That the Board of Supervisors:

1. Authorize the Chair to sign the letter of support.

#### SOURCE OF FUNDING:

N/A

#### **DISCUSSION**:

Multi-year flat budgets and budget cuts for the University of California Division of Agriculture and Natural Resources has directly impacted the programming and technical expertise available to Humboldt County for over ten years. The Board of Supervisors is sending a letter to Governor Newsom and state legislators expressing support for a permanent budgetary augmentation to the UC ANR budget to rebuild the Cooperative Extension footprint and permanently bolster communities throughout the state including Humboldt County.

#### FINANCIAL IMPACT:

File #: 21-517, Version: 3

N/A

### STRATEGIC FRAMEWORK:

This action supports your Board's Strategic Framework by providing community-appropriate levels of service.

### OTHER AGENCY INVOLVEMENT:

N/A

### ALTERNATIVES TO STAFF RECOMMENDATIONS:

Board discretion

### **ATTACHMENTS**:

A. Letter of Support

# PREVIOUS ACTION/REFERRAL:

Board Order No.: N/A

Meeting of: N/A File No.: N/A