

Legislation Details (With Board Report)

File #:	WRAG 20- 077		Name:	Seawater Intrusion Maps	
Туре:	WR	General Agenda	Status:	Agenda Ready	
File created:	2/7/2	2020	In control:	Water Resources Agency Board of Directors	
On agenda:	2/18	/2020	Final action:		
Title:	Consider receiving the 2019 Historical Seawater Intrusion Maps				
Sponsors:					
Indexes:					
Code sections:					
Attachments:	1. Board Report				
Date	Ver.	Action By	Ac	ction Result	
2/18/2020	1	Water Resources Age Directors	ency Board of		
Consider receiv RECOMMENI	0	e 2019 Historical Sea	water Intrusion N	Ларs	

It is recommended that the Monterey County Water Resources Agency Board of Directors:

Receive the 2019 Historical Seawater Intrusion Maps

SUMMARY/DISCUSSION:

Each summer, Agency staff samples approximately 120 agricultural, urban purveyor, and small diameter monitoring groundwater wells in the coastal area of the northern Salinas Valley. Water quality samples are collected from the agricultural and urban wells twice, once in June and again in August. The Agency's network of small diameter monitoring wells is sampled once in September.

Samples are analyzed by the County's Consolidated Chemistry Lab (ELAP # 1395). The data are then evaluated with several geochemical tools and contours are developed using an ArcMap interpolation tool and supporting data from several other Agency Programs. The new polygons are then added to the Historical SWI maps.

In 2019 the 500 mg/L or greater chloride areas show a small amount of advancement along the southern most lobe in the Pressure 180-Foot aquifer.

Within the Pressure 400-Foot aquifer the 500 mg/L or greater chloride areas also advanced a small amount in the southern most lobe. Additionally, and most alarmingly two of the "islands" in front of the main contours continued to expand.

OTHER AGENCY INVOLVEMENT: None

FINANCING:

There is no financial impact for receiving these reports. The activities associated with completing these maps

are funded through Funds 111 and 116 and included in each year's budget.

Prepared by:	Howard Franklin, Senior Hydrologist, (831) 755-4860			
	Tamara Voss, Associate Hydrologist, (831) 755-4860			
	Nicole Koerth, Water Resources Technician, (831) 755-4860			
	Mitch Krieger, Water Resources Technician, (831) 755-4860			
	-			

Approved by: Brent Buche, General Manager, (831) 755-4860