	Crop	-	ation Allow Starting Augus		uced 25%)*					
						Acre-Feet/Acre				
		OXNARD (ZONE 1)			CAMARILLO (ZONE 2)			SANTA PAULA (ZONE 3)		
		DRY ³	TYPICAL ³	WET ³	DRY ³	TYPICAL ³	WET ³	DRY ³	TYPICAL ³	WET ³
SEASONAL CROPS	# OF CROPS	Total AF/A	Total AF/A	Total AF/A	Total AF/A	Total AF/A	Total AF/A	Total AF/A	Total AF/A	Total AF/A
Celery - Fall ¹	1	1.6	1.5	1.4	1.8	1.7	1.5	1.9	1.8	1.6
Celery - Spring ¹	1	1.6	1.5	1.4	1.8	1.7	1.5	1.9	1.8	1.6
Cover Crop	1	0.9	0.9	0.9	1.0	1.0	1.0	1.2	1.1	1.0
Lima Beans	1	0.8	0.8	0.8	0.9	0.9	0.9	1.0	1.0	0.9
Misc. Vegetable Greenhouse - Fall ¹	1	0.9	0.9	0.8	1.0	1.0	0.9	1.1	1.0	1.0
Misc. Vegetable Greenhouse - Spring ¹	1	1.1	1.0	0.9	1.2	1.1	1.1	1.3	1.2	1.2
Misc. Vegetable Greenhouse - Summer ¹	1	1.2	1.2	1.2	1.3	1.3	1.3	1.4	1.4	1.4
Misc. Vegetable - Fall ¹	1	1.1	1.0	1.0	1.2	1.1	1.0	1.3	1.2	1.1
Misc. Vegetable - Spring ¹	1	1.3	1.2	1.1	1.4	1.3	1.2	1.6	1.5	1.4
Misc. Vegetable - Summer ¹	1	1.5	1.5	1.5	1.7	1.7	1.6	1.9	1.8	1.8
Strawberries - Main Season (October Planting)	1	2.5	2.3	2.2	2.7	2.6	2.4	2.9	2.8	2.6
Strawberries - Summer (July Planting)	1	1.4	1.4	1.3	1.6	1.5	1.4	1.7	1.6	1.5
Tomatoes - Peppers	1	1.7	1.7	1.6	1.9	1.9	1.8	2.1	2.1	2.0
			OXNARD (ZONE 1)		CAMARILLO (ZONE 2)			SANTA PAULA (ZONE 3)		
		DRY ³	TYPICAL ³	WET ³	DRY ³	TYPICAL ³	WET ³	DRY ³	TYPICAL ³	WET ³
YEAR-ROUND CROPS	# OF CROPS	Total AF/A	Total AF/A	Total AF/A	Total AF/A	Total AF/A	Total AF/A	Total AF/A	Total AF/A	Total AF/A
Year-Round Vegetables - Not Including Celery ²	>2	3.1	2.9	2.8	3.5	3.3	3.1	3.8	2.0	
Year-Round Vegetables - Including Celery ⁴				2.0				5.0	3.6	3.4
	>2	3.4	3.2	3.1	3.8	3.6	3.5	4.0	3.6 4.0	3.4 3.8
	>2	3.4	•		3.8	•		4.0	4.0	3.8
	>2		OXNARD (ZONE 1)	3.1	3.8	CAMARILLO (ZONE 2	2)	4.0 \$4	4.0 ANTA PAULA (ZONE	3.8 3)
		DRY ³	OXNARD (ZONE 1) TYPICAL ³	3.1 WET ³	3.8 DRY ³	CAMARILLO (ZONE 2 TYPICAL ³	2) WET ³	4.0 SA DRY ³	4.0 ANTA PAULA (ZONE TYPICAL ³	3.8 3) WET ³
ANNUAL CROPS	>2 # OF CROPS	DRY ³ Total AF/A	OXNARD (ZONE 1) TYPICAL ³ Total AF/A	3.1 WET ³ Total AF/A	3.8 DRY ³ Total AF/A	CAMARILLO (ZONE 2 TYPICAL ³ Total AF/A	2) WET ³ Total AF/A	4.0 \$4	4.0 ANTA PAULA (ZONE	3.8 3)
Avocado < 20% Ground Shading	# OF CROPS	DRY ³ Total AF/A 1.5	OXNARD (ZONE 1) TYPICAL ³ Total AF/A 1.4	3.1 WET ³ <i>Total AF/A</i> 1.3	3.8 DRY ³ <i>Total AF/A</i> 1.7	CAMARILLO (ZONE 2 TYPICAL ³ Total AF/A 1.6	2) WET ³ Total AF/A 1.5	4.0 S/ DRY ³ Total AF/A 1.9	4.0 ANTA PAULA (ZONE TYPICAL ³ <i>Total AF/A</i> 1.7	3.8 3) WET ³ <i>Total AF/A</i> 1.6
Avocado < 20% Ground Shading Avocado 20 - 70% Ground Shading	# OF CROPS	DRY ³ Total AF/A 1.5 2.2	OXNARD (ZONE 1) TYPICAL ³ Total AF/A 1.4 2.0	3.1 WET ³ <i>Total AF/A</i> 1.3 1.9	3.8 DRY ³ Total AF/A 1.7 2.5	CAMARILLO (ZONE 2 TYPICAL ³ Total AF/A 1.6 2.3	2) WET ³ Total AF/A 1.5 2.1	4.0 DRY ³ Total AF/A 1.9 2.8	4.0 ANTA PAULA (ZONE TYPICAL ³ <i>Total AF/A</i> 1.7 2.5	3.8 3) WET ³ Total AF/A 1.6 2.3
Avocado < 20% Ground Shading Avocado 20 - 70% Ground Shading Avocado > 70% Ground Shading	# OF CROPS 1 1 1 1	DRY ³ Total AF/A 1.5 2.2 3.1	OXNARD (ZONE 1) TYPICAL ³ Total AF/A 1.4 2.0 2.7	3.1 WET ³ <i>Total AF/A</i> 1.3 1.9 2.6	3.8 DRY ³ Total AF/A 1.7 2.5 3.5	CAMARILLO (ZONE 2 TYPICAL ³ Total AF/A 1.6 2.3 3.1	2) WET ³ <i>Total AF/A</i> 1.5 2.1 3.0	4.0 DRY ³ Total AF/A 1.9 2.8 3.8	4.0 ANTA PAULA (ZONE TYPICAL ³ <i>Total AF/A</i> 1.7 2.5 3.4	3.8 3) WET ³ Total AF/A 1.6 2.3 3.2
Avocado < 20% Ground Shading Avocado 20 - 70% Ground Shading Avocado > 70% Ground Shading Blueberries < 20% Ground Shading	# OF CROPS 1 1 1 1 1	DRY ³ Total AF/A 1.5 2.2 3.1 1.4	OXNARD (ZONE 1) TYPICAL ³ Total AF/A 1.4 2.0 2.7 1.4	3.1 WET ³ Total AF/A 1.3 1.9 2.6 1.3	3.8 DRY ³ Total AF/A 1.7 2.5 3.5 1.8	CAMARILLO (ZONE 2 TYPICAL ³ Total AF/A 1.6 2.3 3.1 1.5	2) WET ³ <i>Total AF/A</i> 1.5 2.1 3.0 1.5	4.0 DRY ³ Total AF/A 1.9 2.8 3.8 1.9	4.0 ANTA PAULA (ZONE TYPICAL ³ Total AF/A 1.7 2.5 3.4 1.8	3.8 3) Total AF/A 1.6 2.3 3.2 1.7
Avocado < 20% Ground Shading Avocado 20 - 70% Ground Shading Avocado > 70% Ground Shading Blueberries < 20% Ground Shading Blueberries 20 - 70% Ground Shading	# OF CROPS 1 1 1 1 1 1 1	DRY ³ Total AF/A 1.5 2.2 3.1 1.4 2.1	OXNARD (ZONE 1) TYPICAL ³ Total AF/A 1.4 2.0 2.7 1.4 2.0	3.1 WET ³ Total AF/A 1.3 1.9 2.6 1.3 1.9	3.8 DRY ³ Total AF/A 1.7 2.5 3.5 1.8 2.3	CAMARILLO (ZONE 2 TYPICAL ³ Total AF/A 1.6 2.3 3.1 1.5 2.2	2) WET ³ Total AF/A 1.5 2.1 3.0 1.5 2.2	4.0 DRY ³ Total AF/A 1.9 2.8 3.8 1.9 2.5	4.0 ANTA PAULA (ZONE TYPICAL ³ Total AF/A 1.7 2.5 3.4 1.8 2.4	3.8 WET ³ Total AF/A 1.6 2.3 3.2 1.7 2.4
Avocado < 20% Ground Shading Avocado 20 - 70% Ground Shading Avocado > 70% Ground Shading Blueberries < 20% Ground Shading Blueberries 20 - 70% Ground Shading Blueberries > 70% Ground Shading	# OF CROPS 1 1 1 1 1 1 1 1 1 1	DRY ³ Total AF/A 1.5 2.2 3.1 1.4 2.1 2.9	OXNARD (ZONE 1) TYPICAL ³ Total AF/A 1.4 2.0 2.7 1.4 2.0 2.7	3.1 WET ³ Total AF/A 1.3 1.9 2.6 1.3 1.9 2.6	3.8 DRY ³ Total AF/A 1.7 2.5 3.5 1.8 2.3 3.3	CAMARILLO (ZONE 2 TYPICAL ³ Total AF/A 1.6 2.3 3.1 1.5 2.2 3.1	2) WET ³ Total AF/A 1.5 2.1 3.0 1.5 2.2 3.0	4.0 DRY ³ Total AF/A 1.9 2.8 3.8 1.9 2.5 3.6	4.0 ANTA PAULA (ZONE TYPICAL ³ Total AF/A 1.7 2.5 3.4 1.8 2.4 3.4	3.8 WET ³ Total AF/A 1.6 2.3 3.2 1.7 2.4 3.2
Avocado < 20% Ground Shading Avocado 20 - 70% Ground Shading Avocado > 70% Ground Shading Blueberries < 20% Ground Shading Blueberries 20 - 70% Ground Shading Blueberries > 70% Ground Shading Citrus < 20% Ground Shading	# OF CROPS 1 1 1 1 1 1 1 1 1 1 1 1	DRY ³ Total AF/A 1.5 2.2 3.1 1.4 2.1 2.9 1.6	OXNARD (ZONE 1) TYPICAL ³ Total AF/A 1.4 2.0 2.7 1.4 2.0 2.7 1.4 2.0 2.7 1.4	3.1 WET ³ Total AF/A 1.3 1.9 2.6 1.3 1.9 2.6 1.3	3.8 DRY ³ Total AF/A 1.7 2.5 3.5 1.8 2.3 3.3 1.8	CAMARILLO (ZONE 2 TYPICAL ³ Total AF/A 1.6 2.3 3.1 1.5 2.2 3.1 1.6	2) WET ³ Total AF/A 1.5 2.1 3.0 1.5 2.2 3.0 1.5 1.5	4.0 DRY ³ Total AF/A 1.9 2.8 3.8 1.9 2.5 3.6 1.9	4.0 ANTA PAULA (ZONE TYPICAL ³ 1.7 2.5 3.4 1.8 2.4 3.4 1.8	3.8 WET ³ Total AF/A 1.6 2.3 3.2 1.7 2.4 3.2 1.6
Avocado < 20% Ground Shading Avocado 20 - 70% Ground Shading Avocado > 70% Ground Shading Blueberries < 20% Ground Shading Blueberries > 20 - 70% Ground Shading Citrus < 20% Ground Shading Citrus < 20% Ground Shading Citrus < 20 - 70% Ground Shading	# OF CROPS 1 1 1 1 1 1 1 1 1 1 1 1 1	DRY ³ Total AF/A 1.5 2.2 3.1 1.4 2.1 2.9 1.6 2.0	OXNARD (ZONE 1) TYPICAL ³ Total AF/A 1.4 2.0 2.7 1.4 2.0 2.7 1.4 1.9	3.1 WET ³ Total AF/A 1.3 1.9 2.6 1.3 1.9 2.6 1.3 1.8	3.8 DRY ³ Total AF/A 1.7 2.5 3.5 1.8 2.3 3.3 1.8 2.3	CAMARILLO (ZONE 2 TYPICAL ³ Total AF/A 1.6 2.3 3.1 1.5 2.2 3.1 1.6 2.2 3.1 1.6 2.2	2) WET ³ Total AF/A 1.5 2.1 3.0 1.5 2.2 3.0 1.5 2.0	4.0 DRY ³ Total AF/A 1.9 2.8 3.8 1.9 2.5 3.6 1.9 2.5	4.0 ANTA PAULA (ZONE TYPICAL ³ Total AF/A 1.7 2.5 3.4 1.8 2.4 3.4 1.8 2.4	3.8 WET ³ Total AF/A 1.6 2.3 3.2 1.7 2.4 3.2 1.6 2.2
Avocado < 20% Ground Shading Avocado 20 - 70% Ground Shading Avocado > 70% Ground Shading Blueberries < 20% Ground Shading Blueberries 20 - 70% Ground Shading Citrus 20 - 70% Ground Shading Citrus 20 - 70% Ground Shading Citrus > 70% Ground Shading Citrus > 70% Ground Shading	# OF CROPS 1 1 1 1 1 1 1 1 1 1 1 1 1	DRY ³ Total AF/A 1.5 2.2 3.1 1.4 2.1 2.9 1.6 2.0 2.7	OXNARD (ZONE 1) TYPICAL ³ Total AF/A 1.4 2.0 2.7 1.4 2.0 2.7 1.4 1.9 2.6	3.1 WET ³ Total AF/A 1.3 1.9 2.6 1.3 1.9 2.6 1.3 1.8 2.4	3.8 DRY ³ Total AF/A 1.7 2.5 3.5 1.8 2.3 3.3 1.8 2.3 3.0	CAMARILLO (ZONE 2 TYPICAL ³ Total AF/A 1.6 2.3 3.1 1.5 2.2 3.1 1.6 2.2 2.9	2) WET ³ Total AF/A 1.5 2.1 3.0 1.5 2.0 2.7	4.0 DRY ³ Total AF/A 1.9 2.8 3.8 1.9 2.5 3.6 1.9 2.5 3.6 1.9 2.5 3.6 1.9 2.5 3.3	4.0 ANTA PAULA (ZONE TYPICAL ³ Total AF/A 1.7 2.5 3.4 1.8 2.4 3.4 1.8 2.4 3.2	3.8 3) Total AF/A 1.6 2.3 3.2 1.7 2.4 3.2 1.6 2.2 2.9
Avocado < 20% Ground Shading Avocado 20 - 70% Ground Shading Avocado > 70% Ground Shading Blueberries < 20% Ground Shading Blueberries 20 - 70% Ground Shading Citrus < 20% Ground Shading Citrus > 70% Ground Shading Citrus > 70% Ground Shading Nursery - Non-Greenhouse	# OF CROPS 1 1 1 1 1 1 1 1 1 1 1 1 1	DRY ³ Total AF/A 1.5 2.2 3.1 1.4 2.1 2.9 1.6 2.0 2.7 3.4	OXNARD (ZONE 1) TYPICAL ³ Total AF/A 1.4 2.0 2.7 1.4 2.0 2.7 1.4 1.9 2.6 3.2	3.1 WET ³ Total AF/A 1.3 1.9 2.6 1.3 1.9 2.6 1.3 1.8 2.4 3.1	3.8 DRY ³ Total AF/A 1.7 2.5 3.5 1.8 2.3 3.3 1.8 2.3 3.0 3.8	CAMARILLO (ZONE 2 TYPICAL ³ Total AF/A 1.6 2.3 3.1 1.5 2.2 3.1 1.6 2.2 2.9 3.6	2) WET ³ Total AF/A 1.5 2.1 3.0 1.5 2.2 3.0 1.5 2.0 2.7 3.5	4.0 DRY ³ <i>Total AF/A</i> 1.9 2.8 3.8 1.9 2.5 3.6 1.9 2.5 3.3 4.0	4.0 TYPICAL ³ Total AF/A 1.7 2.5 3.4 1.8 2.4 3.4 1.8 2.4 3.2 4.0	3.8 WET ³ Total AF/A 1.6 2.3 3.2 1.7 2.4 3.2 1.6 2.2 2.9 3.8
Avocado < 20% Ground Shading Avocado 20 - 70% Ground Shading Avocado > 70% Ground Shading Blueberries < 20% Ground Shading Blueberries 20 - 70% Ground Shading Citrus > 70% Ground Shading Citrus 20 - 70% Ground Shading Citrus > 70% Ground Shading Citrus > 70% Ground Shading Nursery - Non-Greenhouse Nursery - Greenhouse	# OF CROPS 1 1 1 1 1 1 1 1 1 1 1 1 1	DRY ³ Total AF/A 1.5 2.2 3.1 1.4 2.9 1.6 2.0 2.7 3.4 3.5	OXNARD (ZONE 1) TYPICAL ³ Total AF/A 1.4 2.0 2.7 1.4 2.0 2.7 1.4 1.9 2.6 3.2 3.4	3.1 WET ³ Total AF/A 1.3 1.9 2.6 1.3 1.9 2.6 1.3 1.9 2.6 1.3 1.8 2.4 3.1 3.3	3.8 DRY ³ Total AF/A 1.7 2.5 3.5 1.8 2.3 3.3 1.8 2.3 3.0 3.8 3.9	CAMARILLO (ZONE 2 TYPICAL ³ Total AF/A 1.6 2.3 3.1 1.5 2.2 3.1 1.6 2.2 2.9 3.6 3.8	2) WET ³ Total AF/A 1.5 2.1 3.0 1.5 2.2 3.0 1.5 2.2 3.0 1.5 2.2 3.0 1.5 2.7 3.5 3.7	4.0 DRY ³ Total AF/A 1.9 2.8 3.8 1.9 2.5 3.6 1.9 2.5 3.6 1.9 2.5 3.3 4.0 4.0	4.0 TYPICAL ³ Total AF/A 1.7 2.5 3.4 1.8 2.4 3.4 1.8 2.4 3.2 4.0 4.0	3.8 WET ³ Total AF/A 1.6 2.3 3.2 1.7 2.4 3.2 1.6 2.2 2.9 3.8 4.0
Avocado < 20% Ground Shading Avocado 20 - 70% Ground Shading Avocado > 70% Ground Shading Blueberries < 20% Ground Shading Blueberries 20 - 70% Ground Shading Blueberries > 70% Ground Shading Citrus < 20% Ground Shading Citrus > 70% Ground Shading Citrus > 70% Ground Shading Citrus > 70% Ground Shading Citrus > 70% Ground Shading	# OF CROPS 1 1 1 1 1 1 1 1 1 1 1 1 1	DRY ³ Total AF/A 1.5 2.2 3.1 1.4 2.1 2.9 1.6 2.0 2.7 3.4	OXNARD (ZONE 1) TYPICAL ³ Total AF/A 1.4 2.0 2.7 1.4 2.0 2.7 1.4 1.9 2.6 3.2	3.1 WET ³ Total AF/A 1.3 1.9 2.6 1.3 1.9 2.6 1.3 1.8 2.4 3.1	3.8 DRY ³ Total AF/A 1.7 2.5 3.5 1.8 2.3 3.3 1.8 2.3 3.0 3.8	CAMARILLO (ZONE 2 TYPICAL ³ Total AF/A 1.6 2.3 3.1 1.5 2.2 3.1 1.6 2.2 2.9 3.6	2) WET ³ Total AF/A 1.5 2.1 3.0 1.5 2.2 3.0 1.5 2.0 2.7 3.5	4.0 DRY ³ <i>Total AF/A</i> 1.9 2.8 3.8 1.9 2.5 3.6 1.9 2.5 3.3 4.0	4.0 TYPICAL ³ Total AF/A 1.7 2.5 3.4 1.8 2.4 3.4 1.8 2.4 3.2 4.0	3.8 WET ³ Total AF/A 1.6 2.3 3.2 1.7 2.4 3.2 1.6 2.2 2.9 3.8

¹ If you are growing Fall, Spring and Summer Misc. Vegetables (Greenhouse included) during one Crop Year, please use the Year-Round Vegetables - Not Including Celery category. Seasons are as follows: Fall (September - January), Spring (February - May) and Summer (June - August).

² Based on Spring Vegetable + Late Summer Vegetable + part Late Fall Vegetable.

³ Year types are based on precipitation for the entire crop year: Dry < 11" Precipitation, Typical = 11" - 17" Precipitation and Wet > 17" Precipitation.

⁴ Based on 20% or more of the year-round vegetable crop acreage being celery.

Note: Section 4.6 of the FCGMA Ordinance Code states that notwithstanding an operator's allocation under Chapter 5.0 of the Ordinance Code, groundwater use within the Las Posas Basin Eastern Management Sub Area and Western Management Sub Area in excess of 4.0 acre feet per acre shall be subject to extraction surcharges. This affects part of Zone 2, and all of Zone 3.

