Grain Wheat, irrig. Rice NA		Α	В	С	D	E	F	G	Н	I	J	К
Category Category Category KRN KIN TUL FRE MAD MER STA SJO SOL Grain Wheat, irrig, Cotton, lint, all Cotton,	2											
Category KRN KIN TUL FRE MAD MER STA SJQ SOL Grain Wheat, irrig. Wheat, irrig. Wheat, irrig. NA	3	CVPM/B160										
Grain Wheat, irrig. Cotton, lint, all	4	Crop	CCR or NCRM crop name for each chosen crop in the broad B160 crop category, for each county:									
Total Wheat, irrig. Whea	5	Category	KRN	KIN	TUL	FRE	MAD	MER	STA	SJQ	SOL	YOL
Since NA NA NA Rice Cotton, lint, all NA NA NA NA NA NA NA	6											
Oction, lint, all Cotton, lint, all Sugar beets Sugar	7	Grain	Wheat, irrig.	Wheat, irrig.	Wheat, irrig.	Wheat, irrig.	Wheat silage	Non-corn silage	Small grain silage	Wheat, grain	Wheat, irrig.	Wheat, all
10 Sugar beets Sugar bee	8	Rice	NA	NA	NA	Rice	NA	Rice	Rice	Rice	NA	Rice
The color of the	9	Cotton	Cotton, lint, all	Cotton, lint, all	Cotton, lint, all	Cotton, lint, all	Cotton, lint, all	Cotton, lint, all	NA	NA	NA	Cotton
Try beans Dry beans Safflower NA	10	Sugar beets	Sugar beets	Sugar beets	Sugar beets	Sugar beets	NA	Sugar beets	NA	NA	NA	NA
3 Safflower Safflower Safflower NA NA Sudan grass NA NA Sudan grass NA NA Sudan hay NA Alfalfa hay	11	Corn	NA	Corn silage	Corn silage	Corn silage	Corn silage	Corn silage	Corn silage	Corn, grain	Field corn	Field corn
15 Alfalfa NA Alfalfa hay Alfa	12	Dry beans	Dry beans	Dry beans	Dry beans	Dry beans	Dry beans	Dry beans	Dry beans	Dry beans	Dry beans	NA
Alfalfa hay 16 Pasture 17 Proc. tomatoes 17 Proc. tomatoes 18 Fresh tomatoes 19 Cucurbits 20 Onion & garlic 20 Onion & garlic 21 Potato 22 Other truck 23 Almond/Pistachio 23 Almond/Pistachio 24 Other deciduous 30 Almond/S almonds 24 Orlanges, anavels 50 Subtropical 27 Proc. tomatoes 28 Proc. tomatoes 27 Proc. tomatoes 28 Proc. tomatoes 27 Proc. tomatoes 28 Proc. tomatoes 28 Proc. tomatoes 28 Proc. tomatoes 28 Proc. tomatoes 29 Proc. tomatoes 20 Proc. tomatoes 29 Proc. tomatoes 29 Proc. tomatoes 29 Proc. tomatoes 20 Proc. tomatoes 29 Proc. tomatoes 20 Proc. tomatoe	13	Safflower	Safflower	NA	NA	Safflower	NA	NA	NA	Safflower	Safflower, oil	Safflower
Irrigated pasture Irri	14	Other field	NA	NA	Sudan grass	NA	NA	Sudan hay	NA	NA	Grain sorghum	Sudan grass hay
Proc. tomatoes Proc	15	Alfalfa	Alfalfa hay	Alfalfa hay	Alfalfa hay	Alfalfa hay	Alfalfa hay	Alfalfa hay	Alfalfa hay	Alfalfa hay	Alfalfa hay	Alfalfa hay
Fresh tomatoes Fresh tomatoes Cantaloupes Cantaloupes NA	16	Pasture	Irrigated pasture	Irrigated pasture	Irrigated pasture	Irrigated pasture	Irrigated pasture	Irrigated pasture	Irrigated pasture	Irrigated pasture	Irrigated pasture	Irrigated pasture
Cucurbits Cantaloupes Cantaloupes NA	17	Proc. tomatoes	Proc. tomatoes	Proc. tomatoes	NA	Proc. tomatoes	NA	Proc. tomatoes	Proc. tomatoes	Proc. tomatoes	Proc. tomatoes	Proc. tomatoes
Onion & garlic Onions, proc. NA	18	Fresh tomatoes	Fresh tomatoes	Fresh tomatoes	NA	Fresh tomatoes	NA	Fresh tomatoes	Fresh tomatoes	Fresh tomatoes	NA	NA
Potato Potatoes, all NA	19	Cucurbits	Cantaloupes	Cantaloupes	NA	Cantaloupes	NA	Cantaloupes	Cantaloupes	Melons, all	NA	Honeydews
Other truck Peppers, bell NA Broccoli Lettuce, head NA NA Beans, succulent Asparagus NA Almonds Almond	20	Onion & garlic	Onions, proc.	NA	NA	Onions, total	NA	NA	NA	Onions, dry	NA	NA
Almond/Pistachio Almonds Almon	21	Potato	Potatoes, all	NA	NA	NA	NA	NA	NA	Potatoes	NA	NA .
Other deciduous Apples Walnuts Walnuts Nectarines Figs Walnuts	22	Other truck	Peppers, bell	NA	Broccoli	Lettuce, head	NA	NA	Beans, succulent	Asparagus	NA	NA
Subtropical Oranges, navels NA Oranges, all Oranges, all Oranges, all NA	23	Almond/Pistachio	Almonds	Almonds	Almonds	Almonds	Almonds	Almonds			Almonds	Almonds
26 Vineyard Wine grapes Wine grapes Raisin grapes Raisin grapes Raisin grapes Wine grapes	24	Other deciduous	Apples	Walnuts	Walnuts	Nectarines	Figs	Walnuts	Walnuts	Walnuts	Walnuts	Walnuts
27 28 29 Previous Proxy Crop Selection Process, 2005-2006. Data compiled by Jim Rich, DWR. 30 31 Step 1: Gather data - county-level data on crop acreages and UC Extension budgets. 32 Step 2: For each DWR crop category in each county, identify the crops having "sufficient" crop budget data to be the candidate proxy crop 33 Step 3: Of the candidate crops, identify the one in each county having the largest acreage (see above) 34 Additional criteria: water use, gross and net revenue were representative of the crops within the category.	_	'	Oranges, navels	NA	Oranges, all	Oranges, all	Oranges, all	NA		NA	NA	NA
28 29 Previous Proxy Crop Selection Process, 2005-2006. Data compiled by Jim Rich, DWR. 30 31 Step 1: Gather data - county-level data on crop acreages and UC Extension budgets. 32 Step 2: For each DWR crop category in each county, identify the crops having "sufficient" crop budget data to be the candidate proxy crop 33 Step 3: Of the candidate crops, identify the one in each county having the largest acreage (see above) Additional criteria: water use, gross and net revenue were representative of the crops within the category.		Vineyard	Wine grapes	Wine grapes	Raisin grapes	Raisin grapes	Raisin grapes	Wine grapes	red & white grapes	Wine grapes	Wine grapes	Wine grapes
Previous Proxy Crop Selection Process, 2005-2006. Data compiled by Jim Rich, DWR. 30	27											
30 31 Step 1: Gather data - county-level data on crop acreages and UC Extension budgets. 32 Step 2: For each DWR crop category in each county, identify the crops having "sufficient" crop budget data to be the candidate proxy crop 33 Step 3: Of the candidate crops, identify the one in each county having the largest acreage (see above) Additional criteria: water use, gross and net revenue were representative of the crops within the category.		Previous Proxy Cro	n Selection Proces	 ss 2005-2006 Da	l ta.compiled.bvlim.l	! Rich DWR	,					
32 Step 2: For each DWR crop category in each county, identify the crops having "sufficient" crop budget data to be the candidate proxy crop 33 Step 3: Of the candidate crops, identify the one in each county having the largest acreage (see above) Additional criteria: water use, gross and net revenue were representative of the crops within the category.			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		a complica by only	, 5,,,,,						
33 Step 3: Of the candidate crops, identify the one in each county having the largest acreage (see above) Additional criteria: water use, gross and net revenue were representative of the crops within the category.	31											
Additional criteria: water use, gross and net revenue were representative of the crops within the category.												
<u> </u>												
I DO IDJED T. DEIEGI THE DEST THOST COMMON, AVAILABLE MAIA, IEDIESEMATIVE) GIOD ACIOSS AN COMMITTES AS THE PLOXY GIOD FOI THAT GIOD CATOGORY									egory			-
36		Step 4. Select tile	best (most comm	on, available data,	representative) cio			p for that Grop Cat				

Г	L	М	N	0	Р	l Q	R	S	Т	U
2										
3	CVPM/B160				Ī					
4	Crop	•								
5	Category	PLA	COL	SUT	YUB	GLN	BUT	TEH	SHA	CVPM Regions
6										
7	Grain	NA	Wheat, grain	Wheat, grain	NA	Wheat, grain	Wheat, grain	Wheat, grain	NA	Wheat
8	Rice	Rice	Rice	Rice	Rice	Rice	Rice	Rice, organic	Wild rice	Rice
9	Cotton	NA	Cotton	NA	NA	Cotton, lint, all	NA	NA	NA	Cotton
10	Sugar beets	NA	NA	NA	NA	NA	NA	NA	NA	Sugarbeets
11	Corn	NA	Corn, grain	Corn, grain	Corn, silage	Corn, grain	NA	Field corn	NA	Grain corn
12	Dry beans	NA	Dry beans	Dry beans, baby limas	NA	Dry beans	NA	Dry beans	NA	Dry Beans
13	Safflower	NA	Safflower	Safflower	NA	Safflower	NA	NA	NA	Safflower
14	Other field	NA	NA	NA	NA	Sudangrass hay	NA	NA	Mint	Sudan Grass Hay
15	Alfalfa	NA	Alfalfa hay	Alfalfa hay	NA	Alfalfa hay	Alfalfa hay	Alfalfa hay	Alfalfa hay	Alfalfa Hay
16	Pasture	Irrigated pasture	Irrigated pasture	Irrigated pasture	Irrigated pasture	Irrigated pasture	Irrigated pasture	Irrigated pasture	Irrigated pasture	Irrig Pasture
17	Proc. tomatoes	NA	Proc. tomatoes	Proc. tomatoes	NA	NA	NA	NA	NA	Proc. Tomatoes
18	Fresh tomatoes	NA	NA	NA	NA	NA	NA	NA	NA	Fresh Tomatoes
19	Cucurbits	NA	NA	Honeydews	NA	NA	NA	NA	NA	Canteloupes
	Onion & garlic	NA	NA	NA	NA	NA	NA	NA	NA	Dry Onions
-	Potato	NA	NA	NA	NA	NA	NA	NA	NA	White Potatoes
\vdash	Other truck	NA	NA	NA	NA	NA	NA	NA NA	NA	Broccoli
-	Almond/Pistachio	NA	Almonds	Almonds	Almonds	Almonds	Almonds	Almonds	NA	Almonds
-	Other deciduous	Walnuts	Walnuts	Prunes	Prunes	Prunes	Walnuts	Walnuts	NA	Walnuts
_	Subtropical	NA	NA	NA	NA	Olives	Olives	Olives	NA	Oranges
26	Vineyard	NA NA	NA NA	NA NA	NA	Wine grapes	NA NA	NA_	NA	Wine Grapes
27										
29										
28 29 30 31										
31										
32										1
33					-					
33 34 35 36										-
36										İ