APPENDIX F: Standard Payment Rates for Management Practices Incentivized by the 2017 CDFA HSP Incentives Program

Soil Management Group

Cropland Management Class Practices Practice Implementation in COMET- Planner		Practice Requirements	Scenario for Payment Rate	Payment Unit	FY17 HSP Payment Rate (\$)
	Add Legume Seasonal Cover Crop to Irrigated Cropland		General purpose	Ac	123.82
Cover Crop (CPS 340)	Add Legume Seasonal Cover Crop to Non-Irrigated Cropland		General purpose	Ac	123.82
	Add Non-Legume Seasonal Cover Crop to Irrigated Cropland		General purpose	Ac	123.82
	Add Non-Legume Seasonal Cover Crop to Non-Irrigated Cropland		General purpose	Ac	123.82
Mulching (CPS 484)	Add High Carbon Mulch to Croplands		Natural materials	Ac	376.56
Residue and Tillage Management - No-till (CPS 329)	Intensive Till to No Till or Strip Till on Irrigated Cropland		No-till	Ac	29.40
	Intensive Till to No Till or Strip Till on Non-Irrigated Cropland		No-till	Ac	29.40

Residue and Tillage Management - Reduced-till (CPS 345)	Intensive Till to Reduced Till on Irrigated Cropland		High residue	Ac	31.24
	Intensive Till to Reduced Till Non- Irrigated Cropland		High residue	Ac	31.24
Compost Application Class Practices	Practice Implementation in Compost- Planner	Practice Requirements	Scenario for Payment Rate	Payment Unit	FY17 HSP Payment Rate (\$)
Compost Application to	Compost (C:N \leq 11) application to annual crops	Application rate must be between 2.2-3.6 dry tons/acres		dry ton/acre	35
Annual Crops (CDFA)	Compost (C:N > 11) application to annual crops	Application rate must be between 4.0-5.3 dry tons/acres		dry ton/acre	35
Compost Application to Perennials, Orchards and	Compost (C:N ≤ 11) application to tree/perennial crops	Application rate must be between 1.5-2.9 dry tons/acres		dry ton/acre	35
Vineyards (CDFA)	Compost (C:N > 11) application to tree/perennial crops	Application rate must be between 4.0-5.3 dry tons/acres		dry ton/acre	35
Compost Application to	Compost (C:N > 11) application to grazed, irrigated pasture	Application rate must be between 4.0-5.3 dry tons/acres		dry ton/acre	35
Grassland (CDFA)	Compost (C:N > 11) application to grazed rangeland	Application rate must be between 4.0-5.3 dry tons/acres		dry ton/acre	35

Cropland to Herbaceous Cov	ver Group
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Cropland to Herbaceous Cover Class Practices	Practice Implementation in COMET-Planner	Practice Requirements	Scenario for Payment Rate	Payment Unit	FY17 HSP Payment Rate (\$)
	Convert Strips of Irrigated		Introduced, foregone income	Ac	611.82
Contour Buffer Strips (CPS 332)	Cropland to Permanent		Native, foregone income	Ac	605.50
	Unfertilized Grass Cover		Wildlife/pollination, foregone income	Ac	824.64
	Convert Strips of Irrigated		Introduced, foregone income	Ac	611.82
	Cropland to Permanent Unfertilized Grass/Legume Cover		Native, foregone income	Ac	605.50
			Wildlife/pollinator, foregone income	Ac	824.64
	Convert Strips of Irrigated Cropland to Permanent Unfertilized Grass Cover		Introduced species, foregone income	Ac	136.78
			Native species, foregone income	Ac	183.72
Field Border (CPS 386)			Pollinator, foregone income	Ac	269.80
(CFS 360)	Convert Strips of Irrigated Cropland to Permanent		Introduced species, foregone income	Ac	136.78
			Native species, foregone income	Ac	183.72
	Unfertilized Grass/Legume Cover		Pollinator, foregone income	Ac	269.80
Riparian	Convert Irrigated Cropland to Permanent Unfertilized Grass		Broadcast seeding with foregone income	Ac	3,449.74
Herbaceous Cover (CPS			Plug planting with foregone income	Ac	40,057.56
390)	Cover Near Aquatic Habitats		Combination broadcast seeding and plug planting with foregone income	Ac	20,283.12

			Pollinator cover with foregone income	Ac	4,733.98
			Broadcast seeding with foregone income	Ac	3,449.74
	Convert Irrigated Cropland to Permanent Unfertilized		Plug planting with foregone income	Ac	40,057.56
	Grass/Legume Cover Near Aquatic Habitats		Combination broadcast seeding and plug planting with foregone income	Ac	20,283.12
			Pollinator cover with foregone income	Ac	4,733.98
			Introduced species, foregone income	Ac	265.80
	Convert Strips of Irrigated		Native species, foregone income	Ac	245.76
	Cropland to Permanent Unfertilized Grass Cover		Introduced species, land shaping and foregone income	Ac	265.80
			Native seed with land shaping and foregone income	Ac	245.76
Filter Strip (CPS 393)	Convert Strips of Irrigated Cropland to Permanent Unfertilized Grass/Legume Cover		Introduced species, foregone income	Ac	265.80
			Native species, foregone income	Ac	245.76
			Introduced species, land shaping and foregone income	Ac	265.80
			Native seed with land shaping and foregone income	Ac	245.76
Vegetative	Convert Strips of Irrigated Cropland to Permanent Unfertilized Grass Cover	Width of the vegetative	Seeded strips, greater than 5 feet wide	Ft	0.02
Barriers (CPS 601)	Convert Strips of Irrigated Cropland to Permanent Unfertilized Grass/Legume Cover	barrier must be at least 3 feet	Seeded strips, greater than 5 feet wide	Ft	0.02

Herbaceous Wind Barriers	Convert Strips of Irrigated Cropland to Permanent Unfertilized Grass Cover	Width of the vegetative barrier must	Perennial species	Ft	0.14	
(CPS 603) Convert Cropla	Convert Strips of Irrigated Cropland to Permanent Unfertilized Grass/Legume Cover	be at least 2 feet	be at least 2 feet	Perennial species	Ft	0.14

		Establishment of W	oody Cover		
Woody Plantings Class Practices	Practice Implementation in COMET-Planner	Practice Requirements	Scenario for Payment Rate	Payment Unit	FY17 HSP Payment Rate (\$)
Hedgerow Planting (CPS 422)	Replace a Strip of Cropland with 1 Row of Woody Plants	There must be at least 200 tree and shrub plantings per acre. Width of each hedgerow must be at least 8 feet.	Single row with wind protection	Ft	5.94
	Replace a Strip of Grassland with 1 Row of Woody Plants		Single row with wind protection	Ft	5.94
			Bare-root, hand planted	Ac	2,320.52
	Replace a Strip of Cropland Near Watercourses or Water Bodies with Woody Plants		Bare-root, machine planted	Ac	2,182.66
			Cuttings, small to medium	Ac	2,713.20
			Cuttings, medium to large	Ac	7,033.32
			Small container, hand planted	Ac	3,701.82
			Small container, machine planted	Ac	3,206.76
Riparian Forest			Large container, hand planted	Ac	9,298.74
Buffer (CPS 391)			Bare-root, hand planted	Ac	2,320.52
	Replace a Strip of		Bare-root, machine planted	Ac	2,182.66
	Grassland Near		Cuttings, small to medium	Ac	2,713.20
	Watercourses or Water		Cuttings, medium to large	Ac	7,033.32
	Bodies with Woody		Small container, hand planted	Ac	3,701.82
	Plants		Small container, machine planted	Ac	3,206.76
			Large container, hand planted	Ac	9,298.74
Windbreak /Shelterbelt	Replace a Strip of	There must be at least 200 tree and shrub	1-row, trees, containers, hand- planted, protected	Ft	1.18
Establishment (CPS 380)	Cropland with 1 Row of Woody Plants	plantings per acre. Width of each	1-row, tree and/or shrub, with wind-protection fence	Ft	1.18

	Replace a Strip of Grassland with 1 Row of	windbreak must be at least 8 feet.	1-row, trees, containers, hand- planted, protected	Ft	1.18
	Woody Plants		1-row, tree and/or shrub, with wind-protection fence	Ft	1.18
Grazing Lands Class Practices	Practice Implementation in COMET-Planner	Practice Requirements	Scenario for Payment Rate	Payment Unit	FY17 HSP Payment Rate (\$)
Silvopasture	Tree/Shrub Planting on	There must be at least 200 tree and shrub	Establish trees, existing grasses		193.90