SOIL HEALTH PRACTICES

Code	Conservation Practice Standard Name (units)	CSP Enhancement Code	Conservation Stewardship Program (CSP) Bundle and Enhancement Activi
		B000BFF1	Buffer Bundle#1*
		B000CPL24	Cropland soil health management system*
		B000CPL25	Climate smart advanced soil health*
327	Conservation Cover (acres)	E327A	Conservation cover for pollinators and beneficial insects
		E327B	Establish Monarch butterfly habitat
-		E328A	Resource conserving crop rotation
328		E328B	Improved resource conserving crop rotation
	Conservation Crop Rotation (acres)	E328E	Soil health crop rotation
		E328F	Modifications to improve soil health and increase soil organic matter
320		E328G	Crop rotation on recently converted CRP grass/legume cover for soil organic matter improvement
		E328N	Intercropping to improve soil health
		E328O	Perennial grain crop conservation rotation
	Residue and Tillage Management, No Till (acres)	E329A	No till to reduce soil erosion
		E329B	No till to reduce tillage induced particulate matter
329		E329C	No till to increase plant-available moisture
		E329D	No till system to increase soil health and soil organic matter content
		E329E	No till to reduce energy
332	Contour Buffer Strips (acres)		None Available
		E340A	Cover crop to reduce soil erosion
		E340B	Intensive cover cropping to increase soil health and soil organic matter content
	Cover Crop (acres)	E340C	Use of multi-species cover crops to improve soil health and increase soil organic matter
40		E340D	Intensive orchard/vineyard floor cover cropping to increase soil health
		E340F	Cover crop to minimize soil compaction
		E340G	Cover crop to reduce water quality degradation by utilizing excess soil nutrients
		E340H	Cover crop to suppress excessive weed pressures and break pest cycles
		E340I E345A	Using cover crops for biological strip till Reduced tillage to reduce soil erosion
	Residue and Tillage Management, Reduced Till (acres)	E345B	Reduced tillage to reduce soil erosion Reduced tillage to reduce tillage induced particulate matter
245		E345C	Reduced tillage to increase plant-available moisture
345		E345D	Reduced tillage to increase plant-available moisture Reduced tillage to increase soil health and soil organic matter content
		E345E	Reduced tillage to reduce energy use
		E345E	Enhanced field borders to reduce soil erosion along the edge(s) of a field
	Field Border (acres)	E386B	Enhanced field borders to reduce soil erosion along the edge(s) of a field Enhanced field borders to increase carbon storage along the edge(s) of the field
386		E386C	Enhanced field borders to increase carbon storage along the edge(s) of the field Enhanced field borders to decrease particulate emissions along the edge(s) of the field
		E386D	Enhanced field borders to decrease particulate emissions along the edge(s) of the field Enhanced field borders to increase food for pollinators along the edge(s) of a field
393	Filter Strips (acres)	E393A	Extend existing filter strip to reduce water quality impacts
412	Grassed Waterways (acres)	E393A E412A	Enhance a grassed waterway
412	Glasseu waterways (acres)	E412A E484A	Mulching to improve soil health
484	Mulching (acres)	E484B	Reduce particulate matter emissions by using orchard or vineyard generated woody materials as mulch
101		E484C	Reduce particulate matter emissions by using orchard or vineyard generated woody materials as mulch
585	Stripcropping (acres)		None Available
601	Vegetative Barriers (feet)		
603	Herbaceous Wind Barriers (feet)		