

Work Plan Goal		Assertion
Protect critical area functions and values on agricultural lands at a watershed level as they existed as of July 22, 2011		Met
Enhance critical area functions and values through voluntary, incentive-based measures		Met
Ensure the viability of agriculture and reduce the conversion of agricultural land into other uses		Met
Establish baseline monitoring program to measure benchmarks over a ten year period		Met

Protect critical area functions and values on agricultural lands at a watershed level as they existed as of July 22, 2011				
Benchmarks	Type	Level	Critical Area	Assertion
Maintain BMP Implementation	Protection	County	All	Exceeded
Maintain baseline acreage of Agriculture and Critical Area Interface	Protection	County	All	Met
Maintain baseline acreage of Agriculture and Critical Area Interface	Protection	County	Critical Aquifer Recharge	Not Met
Maintain baseline acreage of Agriculture and Critical Area Interface	Protection	WR1A 14	Critical Aquifer Recharge	Not Met
Maintain baseline acreage of Agriculture and Critical Area Interface	Protection	County	Wetland	More Data Required
Maintain baseline acreage of Agriculture and Critical Area Interface	Protection	WR1A 14	Wetland	More Data Required
Maintain baseline acreage of Agriculture and Critical Area Interface	Protection	WR1A 16	Fish and Wildlife Habitat	Not Met
Maintain 7.5 completed farm plans (Individual Stewardship Plans) per year	Participation	County	All	Exceeded
Maintain outreach to all operators annually	Participation	County	All	Met
Return rate of 15 ISP Checklists per year	Participation	County	All	Exceeded

Enhance critical area functions and values through voluntary, incentive-based measures				
Benchmarks	Type	Level	Critical Area	Assertion
5% annual increase of BMP implementation (based on averaged annual implementation over 5 year period of each BMP through the County)	Enhancement	County	All	Exceeded
Return rate of 23 ISP Checklists per year	Participation	County	All	Met
Increase annual number of completed Farm Plans (Individual Stewardship Plans) to 16	Participation	County	All	Met
Increase annual operator participation levels by 50%	Participation	County	All	More Data Required
Reduce agricultural and wetland interface to less than 2011 baseline: (1) maintain and reconfigure agricultural activities away from wetland areas; or (2) restoring and enhancing wetlands in or near agricultural activity utilizing wetland sensitive BMPs	Enhancement	County	All	More Data Required
Reduce agricultural and wetland interface to less than 2011 baseline: (1) maintain and reconfigure agricultural activities away from wetland areas; or (2) restoring and enhancing wetlands in or near agricultural activity utilizing wetland sensitive BMPs	Enhancement	All WR1A's	Wetlands	Met
Reduce agricultural and erosion hazard area interface to less than 2011 baseline by: (1) maintaining and reconfiguring agricultural activities away from erosion areas.	Enhancement	County	EHA	Met
Reduce agricultural and fish and wildlife conservation area interface to less than 2011 baseline by: (1) maintaining and reconfiguring agricultural activities away from habitat areas; or (2) utilizing BMPs specific to habitat areas	Enhancement	County	FWHA	Met
Benchmark: Reduce agricultural and fish and wildlife conservation area interface to less than 2011 baseline by: (1) maintaining and reconfiguring agricultural activities away from habitat areas; or (2) utilizing BMPs specific to habitat areas	Enhancement	WR1A 22	FWHA	More Data Required

Ensure the viability of agriculture and reduce the conversion of agricultural land into other uses				
Benchmarks	Type	Level	Critical Area	Assertion
Maintain baseline acreage of Interface	Agricultural Viab	County	All	Met
Maintain baseline acreage of Agricultural Activity	Agricultural Viab	County	All	Met
Maintain 2011 annual average baseline of 7.5 completed Farm Plans	Agricultural Viab	County	All	Exceeded