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This poster was presented at the

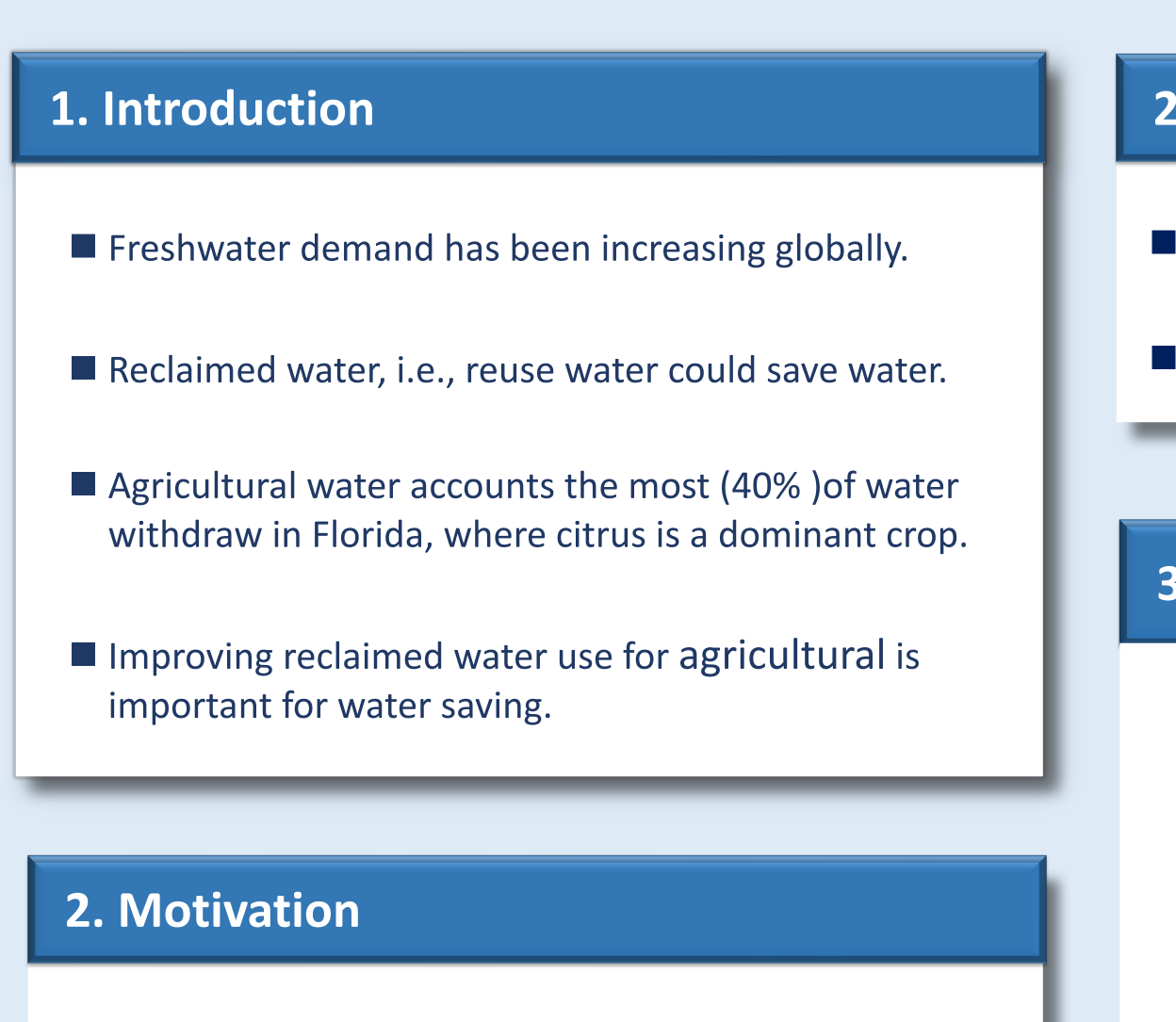
Southern Agricultural Economics Association

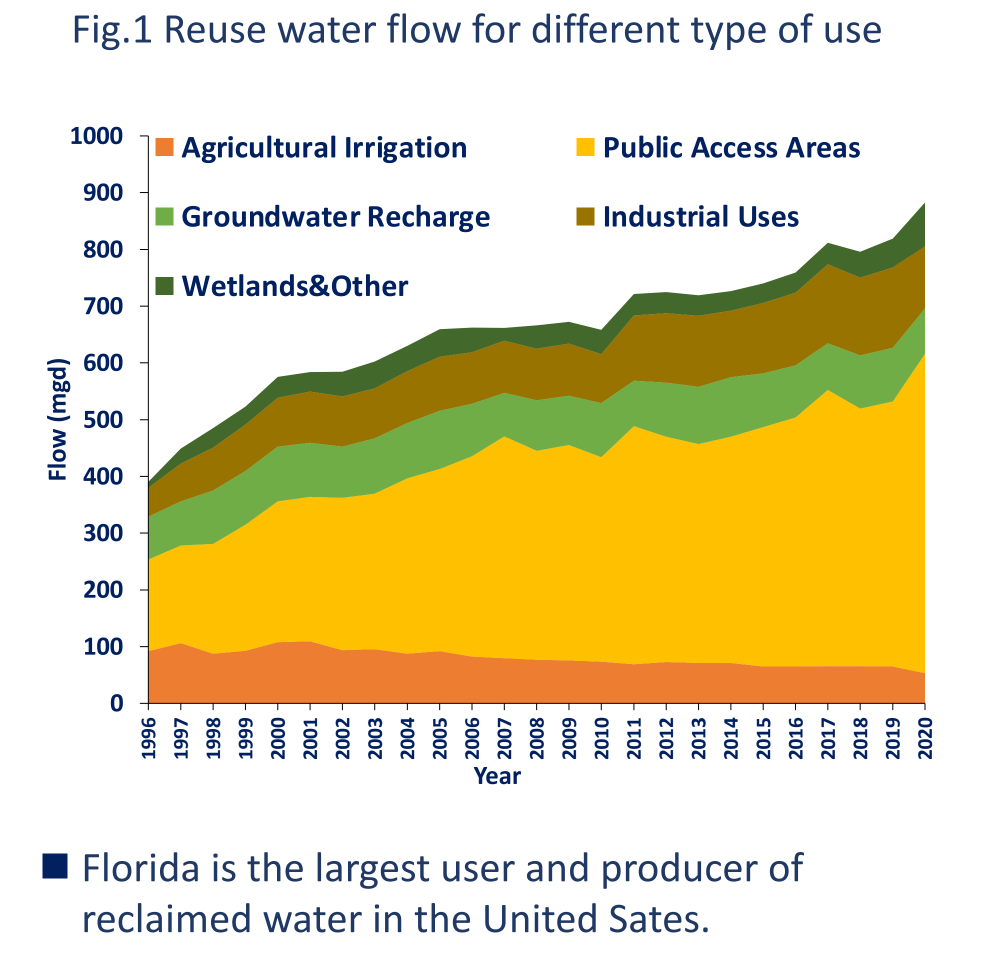
Annual Meeting, February 4-8, 2023,

Oklahoma City, Oklahoma

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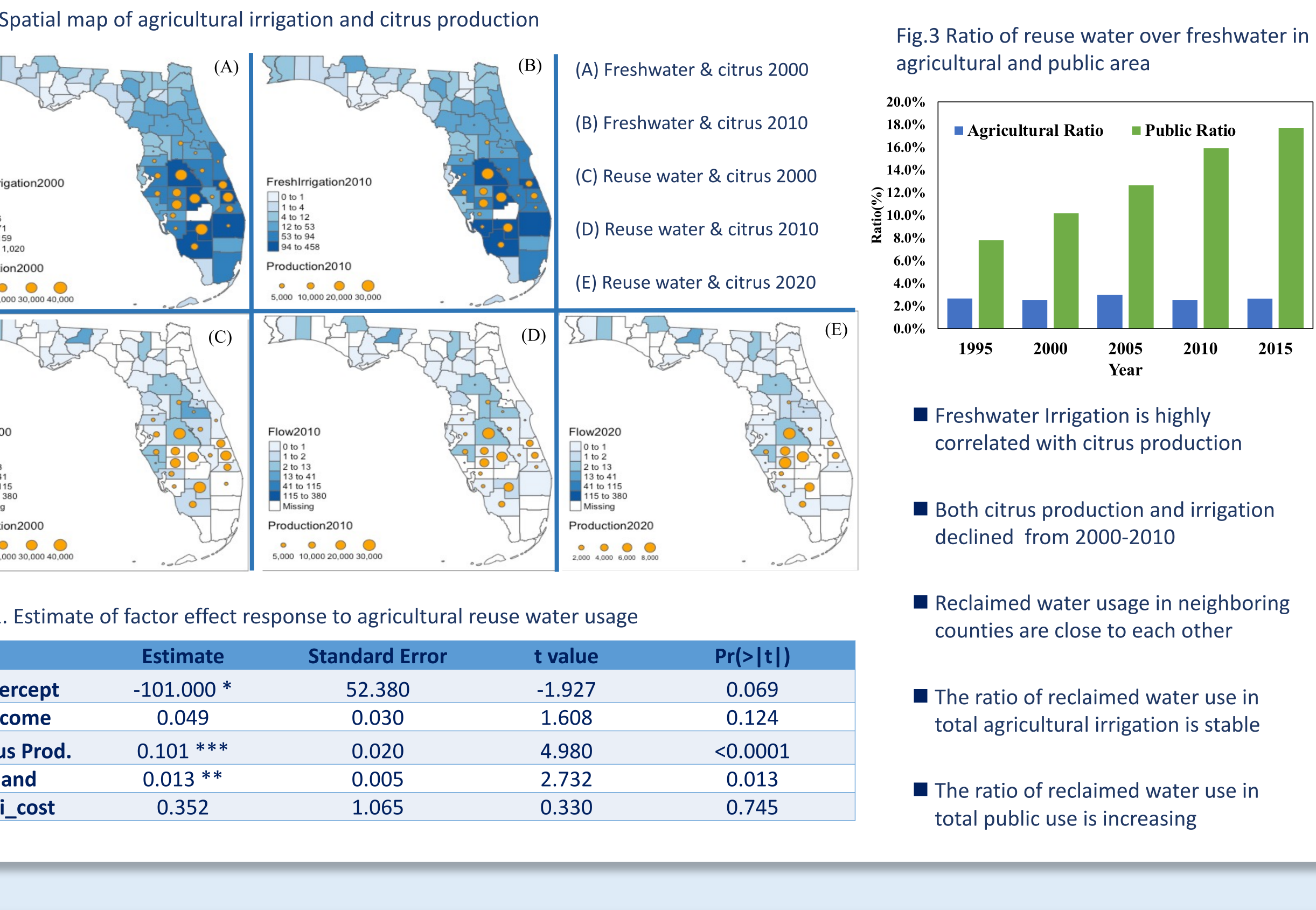
- Total use of reclaimed water in all areas of life in Florida has been increasing, expect for agricultural irrigation.
- Little is known about what drives this decline.

Agricultural Reclaimed Water in Florida

2. Objective 4. Results Evaluate the reclaimed water use for agricultural in Florida. Fig.2. Spatial map of agricultural irrigation and citrus production Estimate factor effect on reclaimed agricultural water use. FreshIrrigation2000 3. Methods and Data 1 to 4 4 to 16 16 to 71 71 to 159 159 to 1.020 Production2010 Production2000 • • • • Data 10,000 20,000 30,000 40,000 25-year of annual reuse water inventory reports (FEDP,1996-2020), including reuse water flow for different type (agricultural use, public access, etc,) at Flow2010 Flow2000 Flow2020 county level. 0 to 1 1 to 2 0 to 1 0 to 1 1 to 2 1 to 2 2 to 13 2 to 13 2 to 13 13 to 41 41 to 115 115 to 380 13 to 41 13 to 41 41 to 115 115 to 380 41 to 115 115 to 380 25-year of annual citrus statistic reports (NASS-USDA). Missing Missing Missing Production2000 Production2010 • • • • 10,000 20,000 30,000 40,000 Dataset of water use data for Florida since 1985 (USGS). Table1. Estimate of factor effect response to agricultural reuse water usage Methods Spatial analyze of neighboring counties with high and In low usage of fresh water, reclaimed water in agriculture Citru and other areas. Irr Linear regression and time series models to identify major drivers of reclaimed water use in Florida agriculture. $Flow_t = citrus \ prod_t + land_t + income_t + irri_cost_t$ 5. Conclusion *T*=*1996*, *1997*,..., *2020 Citrus prod=citrus production per acre Flow=reclaimed water use for agriculture* reclaimed water use for agricultural irrigation to improve in Florida. Land=Total farmland acreage *Income=Net farm Income per acre Irri-cost=irrigation cost, use energy cost of irrigation as proxy* including the demand of reuse water in agricultural irrigation.

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	Estimate	Standard Error	t value	Ρι
tercept	-101.000 *	52.380	-1.927	(
ncome	0.049	0.030	1.608	(
us Prod.	0.101 ***	0.020	4.980	<(
land	0.013 **	0.005	2.732	(
ri_cost	0.352	1.065	0.330	(

Reclaimed water use accounts only less than 5% of Florida's agricultural irrigation withdrawing from freshwater. There is a massive potential for

Urban pressure and reduction of citrus production due to citrus greening were significantly decrease the demand of agricultural irrigation,