

the groundwater will be reduced across 200 acres at a maximum estimated cost of \$3.90 / pound of N loading over 10 years. His total contract amount shall not exceed \$390,000, \$1,950 / acre, and \$10 / pound of N loading reduced. This project scored a 3.9 in the Sustainable Suwannee Evaluation Tool.

Michael Wilkerson is converting 125 acres of his row crop operation in the Fanning Springshed to Bahia grass pasture. It is estimated that 41,250 pounds of nitrogen loading to the groundwater will be reduced across 125 acres at a maximum estimated cost of \$8.86 / pound of N loading over 10 years. His total contract amount shall not exceed \$243,750, \$1,950 / acre, and \$10 / pound of N loading reduced. This project scored a 8.9 in the Sustainable Suwannee Evaluation Tool.

Jason Dicks and the Kenneth Dicks Farm is converting 180 acres of row crop operation in the Ichetucknee Springshed to Bahia grass pasture. It is estimated that 59,400 pounds of nitrogen loading to the groundwater will be reduced across 180 acres at a maximum estimated cost of \$8.86 / pound of N loading over 10 years. His total contract amount shall not exceed \$351,000, \$1,950 / acre, and \$10 / pound of N loading reduced. This project scored a 8.9 in the Sustainable Suwannee Evaluation Tool.

Funding for this program is included in the FY 2018 budget under account code 06-2586-7-2400-06-03.

Exhibit A

Applicant	Springs Grant Amount For a 10 Year Term	Acres	Benefit Lbs. N Loadign to Groundwater Reduced	Springshed/PFA /BMAP
Wayne Moseley	\$390,000	200	122,000	Ichetucknee
Michael Wilkerson	\$243,750	125	41,250	Fanning
Kenneth Dicks Farm	\$351,000	180	59,400	Ichetucknee
Total	\$984,750.00	505	222,650	

BG/tm
Attachments