Michael Black

michael-black.github.io

™ mblack438@gmail.com

in linkedin.com/in/michaelblack438

github.com/michael-black

■ YouTube channel

 \Box +1 479 871 0506

Education

Ph.D., Agricultural Economics

Texas A&M University, College Station, TX, expected 2021

B.S., Natural Resources

Cornell University, Ithaca, NY, 2013

Research Fields

Primary	Resource & Environmental Economics
Secondary	Agricultural Economics, Applied Econometrics

Employment

$\mathbf{Summer} \ 2020$	Research intern, USDA Economic Research Service, Market and
	Trade Economics Division
Summer 2019	Research intern, Resources for the Future
2016 - 2019	Graduate research assistant, Texas A&M University
2014 - 2015	Research assistant, University of Arkansas
2013 - 2014	Strategy consultant, Mahindra Group, Mumbai

Publications

Dianna K. Bagnall, William Alex McIntosh, Cristine L.S. Morgan, Richard T. Woodward, Marissa Cisneros, Michael Black, Erin M. Kiella, Srinivasulu Ale. "Farmers' insights on soil health indicators and adoption" *Agrosystems, Geosciences & Environment*, 3(1), p.e20066, 2020.

Michael Black. "Insights from asynchronous lecture viewing behavior" Applied Economics Teaching Resources, Forthcoming.

Working Papers

Michael Black and Richard T. Woodward (2020) "The value of long and short term changes in water quality"

Michael Black, Rchard T. Woodward, Cristine L.S. Morgan, Dianna K. Bagnall, Erin M. Kiella, Marissa Cisneros, and William Alex McIntosh (2020) "An empirical estimate of the value of manageable soil quality"

Nishita Sinha and Michael Black (2020) "Does Self-Monitoring Lead to Better Resource Management? Evidence from Participatory Groundwater Management Program in India"

Works in Progress	"Identifying Food Safety Practices Among Classes of Post-harvest Produce Firms", with Greg Astill "Beti Padhao: Impact of Women's Education on their Burden of Contraception in India", with Nishita Sinha			
Consulting	2019 - present 2019 - present	Natural resource damage assessment, State of Texas Natural resource damage assessment, State of Washington		
Grants and Awards	2017 - present	"Actionable Links between Soil Function, Ecosystem Services, and Stakeholder Perceptions to Overcome Barriers to Improved Soil Management" (PIs: Cristine Morgan, Alex McIntosh, Richard Woodward) Agriculture and Food Research Initiative		
	2016 - present 2015	(USDA) Cherry Fellowship, Texas A&M University Excellence Fellowship, Texas A&M University		
Presentations	 2020 Agricultural & Applied Economics Association Annual Meeting, Virtual 2020 Association of Environmental and Resource Economists Annual Meeting, Virtual 2019 Heartland Environmental and Resource Economics Workshop at Illinois, University of Illinois Urbana-Champaign 2019 Camp Resources XXVI, Asheville, North Carolina 			
	2018 Soil Secur tralia 2018 Southern	ity and Planetary Health Conference, University of Sydney, Aus- Economic Association 88th Annual Meeting, Washington, D.C. m for Agricultural and Applied Economics, College Station, Texas		
Workshops	Tutorial:	National Institute for Mathematical and Biological Synthesis (NIMBioS) Tutorial: Adaptive Management		
Teaching	2019 - present	Instructor, AGEC 317: Economic Analysis for Agribusiness Management, Texas A&M University Fall 2019 rating: $4.68/5.00$, $n=34$		
	2016	Spring 2020 rating: 4.87/5.00, $n=19$ Teaching Assistant, AGEC 422: Land Economics, Texas A&M Uni-		
	2015 - 2016	versity $\begin{tabular}{ll} \it Teaching Assistant, AGEC 105: Introduction to Agricultural Economics, Texas A\&M University \\ \end{tabular}$		

Service	2020 2019 - 2020 2019 - 2020 2018 - 2019	Session Moderator, 2020 Agricultural & Applied Economics Association Annual Meeting Member, Department Head Search Committee, Department of Agricultural Economics, Texas A&M University Treasurer, 21st Annual Ecological Integration Symposium, Texas A&M University Chair, 5th Annual Applied Economic Research Symposium, Texas
Professional Membership	2017 - 2018 Association of E plied Economics	A&M University Chair, Website Redevelopment Committee, Department of Agricultural Economics, Texas A&M University Convironmental and Resource Economists (AERE); Agricultural & Aps Association (AAEA); Committee on Women in Agricultural Economists
Skills	nomics (CWAE Highly skilled: Comfortable w Basic understa	R, Stata, IATEX with: Python, QGIS, Matlab, Git