



Name	Sofie Skjeflo
Title	Economist
Phone	+47 412 93 724
Email	sofie.skjeflo@vista-analyse.no
Office Address	Meltzersgt. 4, 0257 Oslo
CV	Download (pdf 487.1 kB)

Sofie Waage Skjeflo has a PhD in economics from the Norwegian University of Life Sciences from 2015. She has specialized in development economics, focusing on climate change and poverty in Sub-Saharan Africa. Sofie has extensive knowledge of applied econometrics and general equilibrium modeling from her PhD, and she has experience from evaluations of public policies from Vista Analyse. Her work at Vista Analyse includes contingent valuation studies, various assessments of measures to reduce greenhouse gas emissions and implementing a randomized controlled trial of an urban climate adaptation program in Vietnam.

Publications by **Sofie Skjeflo**:

2019/	Smartphone and tablet effects in contingent valuation web surveys - No reason to worry?
2018/17	Implementing incentives for climate resilient housing among the urban poor in Vietnam - Monitoring report 2
2018/16	Implementing incentives for climate resilient housing among the urban poor in Vietnam - Evaluation Report with preliminary findings
2017/32	Nye KILE-funksjoner for husholdninger
2017/28	Cost-Benefit Analysis of climate change adaptation projects
2017/23	Implementing incentives for climate resilient housing among the urban poor in Vietnam Monitoring report 1
2017/20	Fra bostøtte til programarbeid
2017/15	Første helårsevaluering av aktivitetsskolen i Drammen
2017/10	Tiltaksanalyser
2017/	Demand for climate resilient housing - Experimental evidence from Vietnam
2016/57	Incentive mechanisms & plan for implementation
2016/42	Europeiske tiltaksanalyser for reduserte klimagassutslipp, en første oversikt



2016/39 Investeringer i klimasmart infrastruktur i Norge - insentiver og barrierer

2016/38 Implementing incentives for climate resilient housing among the urban poor in Vietnam: Inception report

2016/22 Verdsetting av miljørelatert velferdstap ved oljeutslipp fra skip: Kalkulasjonspriser for samfunnsøkonomiske analyser

2016/ Measuring Household Vulnerability to Climate Change

2015/34 Samfunnsøkonomisk analyse av farledsutbedring av Kalvøysundet, nordre innseiling Ålesund

2015/27 Samfunnsøkonomisk analyse av farledsutbedring av innseilingen til Ålesund havn

2015/9 Velferdstap ved oljeutslipp fra skip: Fase 1 av hovedundersøkelse

2014/53 Metoder for å vurdere ikke-prisede virkninger i samfunnsøkonomiske analyser