

## ACRP 8. Ausschreibung - Förderentscheidung 2015

lfd. Nr	Projekttitel	Kurztitel	Zuerkanntes Themenfeld	max. Förderung in €
1	Bottom-up citizen engagement to enhance private flood preparedness - lessons learnt and	BottomUp:Floods	Governance and transformation	299.818,00
<u> </u>	potentials for Austria	Bottomop.noous	dovernance and transformation	255.020,00
2	Reflexive Governance in a Changing Climate: How to Address Uncertainties in Transformation Strategies?	RefGovCC.AT	Governance and transformation	299.948,00
3	Climate change adaptation and protection from natural hazards: capacity building for people with migration background in Austria	CCCapMig	Responding to Austria's policy community	299.718,00
4	Regional Floodplain Management and Risk Transfer Mechanisms: assessing options for climate adaptation	RegioFlood	Responding to Austria's policy community	300.756,00
5	Climate Change Impact Maps for Austrian Regions	CLIMA-MAP	Responding to Austria's policy community	299.317,00
6	Climate change and future pig and poultry production: implications for animal health, welfare, performance, environment and economic consequences	PiPoCooL	Responding to Austria's policy community	300.000,00
7	Governance of local climate adaptation: agenda-setting pathways and implementation modes in municipalities	GOAL	Responding to Austria's policy community	297.995,00
8	Climate Change Effects- Adaptation and Municipal Cost Implications	CAD-MUCI	Responding to Austria's policy community	220.000,00
9	Participatory Development of Representative Agricultural Pathways for Austria	RAPs.AT	Responding to Austria's policy community	132.028,00
10	Adaptation strategies and policies at different levels of government	ASAP	The human dimensions of climate change	209.248,00
11	SPEcific Climate change Foresight in projeCt design and EIA	SPECIFIC	The human dimensions of climate change	213.009,00
12	Climate Change: Chances and challenges for tourism destinations close to metropolitan areas	REFRESH	The human dimensions of climate change	299.016,00
13	Reducing the contribution of food waste to Austria's GHG emissions	FoodClim	The human dimensions of climate change	308.513,00
14	Carbon Taxes in Austria: Implementation Issues and Impacts	CATs	The human dimensions of climate change	252.861,00
15	Social and land-use impacts of flood relocation policies in the Eferding and Machland region: Longitudinal study of the 2016-2018 period	RELOCATE2016-2018	The human dimensions of climate change	199.838,00
16	Farmers and Risk Management: Examining subsidized drought insurance and its alternatives	Farm	The human dimensions of climate change	309.733,00
17	High Resolution Flood Risk Assessment for Climate Change Adaptation with a Coupled Modelling Approach	HiFlow-CMA	Understanding the climate system and consequences of climate change	299.664,00
18	COMBIned weather related RISK assessment monitor for tailoring climate change adaptation in Austrian crop production	COMBIRISK	Understanding the climate system and consequences of climate change	298.463,00
19	Influence of the development of outlying districts and urban growth on the urban heat island of the city of Vienna in the context of climate change	URBANIA	Understanding the climate system and consequences of climate change	295.149,00
20	Calculating flood risk with 7000 years of flood frequency data and highly damage relevant cyclone tracks under current & future climatic conditions	FloodRisk-7000	Understanding the climate system and consequences of climate change	299.924,00
21	Supporting the Austrian Research Community in using recent Climate Change Projections for Climate Impact Studies	STARC-Impact	Understanding the climate system and consequences of climate change	292.982,00
22	Interactive effects of warming, elevated CO2 and weather extremes on nitrogen gas fluxes in a managed grassland	ExtremeGrass	Understanding the climate system and consequences of climate change	296.447,00
23	GravitationaL hazards Amplified by Degradation of protection forests and Extreme precipitation episodes	GLADE	Understanding the climate system and consequences of climate change	299.992,00
			Summe Förderentscheidung:	6.324.419,00

Angaben ohne Gewähr.