

## Austrian Climate Research Programme ACRP 7. Ausschreibung 2014 - Förderentscheidung

lfd. Nr	Klimafonds Nummer	Projektitel	Kurztitel	Zuerkanntes Themenfeld	max. Förderung in €
1	KR14AC7K11916	Nitrogen losses from Austrian agricultural soils -modelling to explore trade off-effects	NitroAustria	Responding to Austria's policy community	299.277
2	KR14AC7K11858	Functional response of forest ecosystems to N deposition and climate change	WOOD-N-CLIMATE	Responding to Austria's policy community	267.433
3	KR14AC7K11819	"k.i.d.Z. – kompetent in die Zukunft" – Preparing Austria's Youth for Climate Change Challenges of the 21st Century	k.i.d.Z.21-Austria	Responding to Austria's policy community	318.500
4	KR14AC7K11796	Open source model for analysing Austria's transition to a low carbon society by 2050 – A research plan	ClimTrans2050	Responding to Austria's policy community	293.741
5	KR14AC7K11887	Environmental psychology knowledge for administrative decision makers-improving behaviour change effects of climate adaptation and mitigation measures	AdaptBehaviour	Responding to Austria's policy community	163.856
6	KR14AC7K11929	Climate Change impacts on skier behaviour and spatial distribution of skiers in Austria	CCSBD-AT	The human dimensions of climate change	176.071
7	KR14AC7K11771	Energy Balance and Global Warming Potential of Alpine Protective Structures	E-protect	The human dimensions of climate change	293.816
8	KR14AC7K11791	Life cycle based modelling of greenhouse gas emissions of Austrian consumption	climAconsum	The human dimensions of climate change	266.382
9	KR14AC7K11952	Innovative climate policy instruments to reduce consumption-based emissions to complement territorial emission reduction efforts	INNOVATE	The human dimensions of climate change	298.564
10	KR14AC7K11809	Flood protection policies and climate change adaptation in Austria, Germany and Switzerland	Flood-Adapt	The human dimensions of climate change	229.020
11	KR14AC7K11888	Transition to low carbon households: Catching rebound effects, market imperfections and policy interactions	CATCH	The human dimensions of climate change	298.829
12	KR14AC7K11892	Governing community-based social innovation for climate change mitigation and adaptation	COSIMA	Governance and transformation	294.183
13	KR14AC7K11935	Linking climate change mitigation, energy security and regional development in climate and energy model regions in Austria	LINKS	Governance and transformation	292.321
14	KR14AC7K11960	The effects of 20th century legacies and climate change on the 21st century carbon sink of a temperate forest landscape	CentForCSink	Understanding the climate system and consequences of climate change	282.303
15	KR14AC7K11882	Sensitivity Assessment of critical condition for local Flash Floods - Evaluating the Recurrence under Climate Change	SAFFER-CC	Understanding the climate system and consequences of climate change	299.008
16	KR14AC7K11859	Shifts in Weather Incidents Threatening electricity distribution/economic performance due to climate CHange & Opportunities For Foresight planning	SWITCH-OFF	Understanding the climate system and consequences of climate change	298.633
17	KR14AC7K11770	Determination of past and future meteorological trigger conditions of torrential processes at different temporal and spatial scales	Deucalion II	Understanding the climate system and consequences of climate change	299.884
18	KR14AC7K11766	Drought and Low Flow Projections - learning from the past for managing the future	DALF-Pro	Understanding the climate system and consequences of climate change	339.000
19	KR14AC7K11954	Consequences of climate change for the spread of invasive vectors and vector borne diseases in Austria (and neighbouring regions)	VectorBorneDiseases	Understanding the climate system and consequences of climate change	176.715
				Summe Förderentscheidung	€ 5.187.536.00

## ACRP 7. Ausschreibung - Förderentscheidung

lfd. Nr Klimafonds Nummer	Projekttitel Kurztitel
1 KR14AC7K11916	Nitrogen losses from Austrian agricultural so NitroAustria
2 KR14AC7K11858	Functional response of forest ecosystems to WOOD-N-CLIMATE
3 KR14AC7K11819	"k.i.d.Z. – kompetent in die Zukunft" – Prepa k.i.d.Z.21-Austria
4 KR14AC7K11796	Open source model for analysing Austria's tr ClimTrans2050
5 KR14AC7K11887	Environmental psychology knowledge for ad AdaptBehaviour
6 KR14AC7K11929	Climate Change impacts on skier behaviour a CCSBD-AT
7 KR14AC7K11771	Energy Balance and Global Warming Potenti E-protect
8 KR14AC7K11791	Life cycle based modelling of greenhouse ga: climAconsum
9 KR14AC7K11952	Innovative climate policy instruments to red INNOVATE
10 KR14AC7K11809	Flood protection policies and climate change Flood-Adapt
11 KR14AC7K11888	Transition to low carbon households: Catchii CATCH
12 KR14AC7K11892	Governing community-based social innovation COSIMA
13 KR14AC7K11935	Linking climate change mitigation, energy se LINKS
14 KR14AC7K11960	The effects of 20th century legacies and clim CentForCSink
15 KR14AC7K11882	Sensitivity Assessment of critical condition fc SAFFER-CC
16 KR14AC7K11859	Shifts in Weather Incidents Threatening elec SWITCH-OFF
17 KR14AC7K11770	Determination of past and future meteorolo Deucalion II
18 KR14AC7K11766	Drought and Low Flow Projections - learning DALF-Pro
19 KR14AC7K11954	Consequences of climate change for the spreVectorBorneDiseases

Zuerkanntes Themenfeld	max. Förderung in €
Responding to Austria's policy community	299.277
Responding to Austria's policy community	267.433
Responding to Austria's policy community	318.500
Responding to Austria's policy community	293.741
Responding to Austria's policy community	163.856
The human dimensions of climate change	176.071
The human dimensions of climate change	293.816
The human dimensions of climate change	266.382
The human dimensions of climate change	298.564
The human dimensions of climate change	229.020
The human dimensions of climate change	298.829
Governance and transformation	294.183
Governance and transformation	292.321
Understanding the climate system and consequences of	282.303
Understanding the climate system and consequences of	299.008
Understanding the climate system and consequences of	298.633
Understanding the climate system and consequences of	299.884
Understanding the climate system and consequences of	339.000
Understanding the climate system and consequences of	176.715