

APPENDIX D

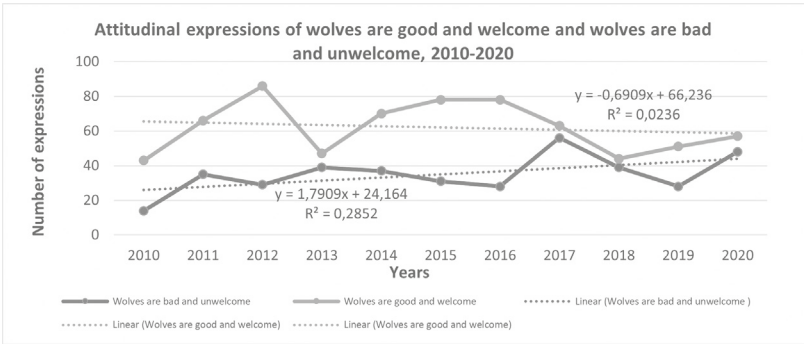


Figure: Time trend of attitudinal expressions of the categories ‘wolves are good and welcome’ and ‘wolves are bad and unwelcome’ in total publications sample (2010 to 2020)

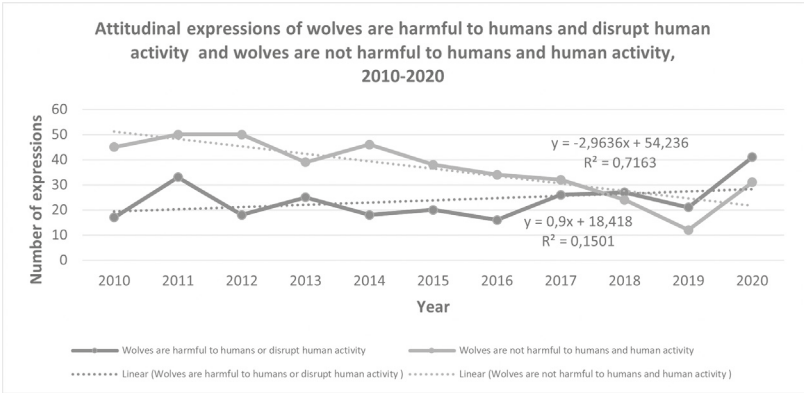


Figure: Time trend of attitudinal expressions of the categories ‘wolves are harmful to humans and disrupt human activity’ and ‘wolves are not harmful to humans and human activity’ in total publications sample (2010 to 2020)

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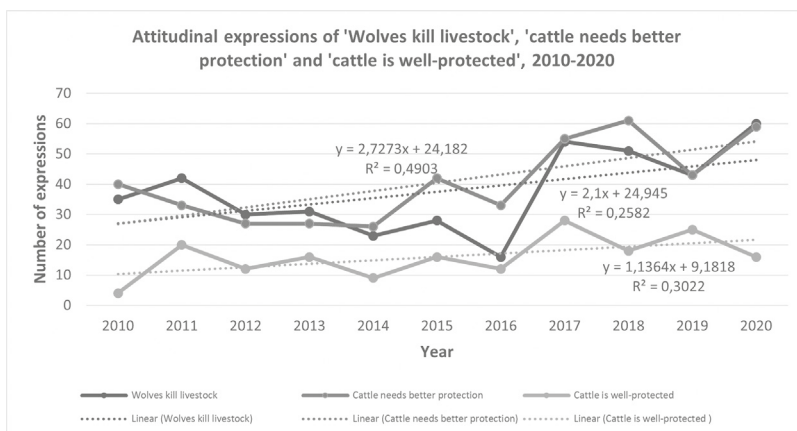


Figure: Time trend of attitudinal expressions of the categories 'wolves kill livestock', 'cattle needs better protection' and 'cattle is well-protected' in total publications sample (2010 to 2020)

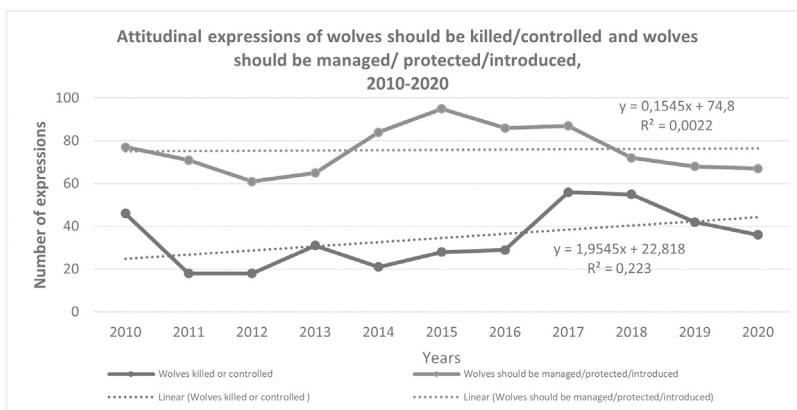


Figure: Time trend of attitudinal expressions of the categories 'wolves should be killed/controlled and wolves should be managed/protected/introduced' in total publications sample (2010 to 2020)

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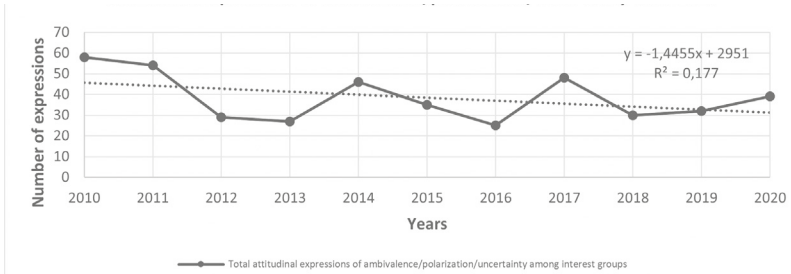


Figure: Time trend of attitudinal expressions of the category ambivalence/polarization/uncertainty in total publications sample (2010 to 2020)

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Table: Correlation analysis of the seven categories related to increase of negative attitudinal expressions from the year 2016 to 2017 in total publications sample

	Year	<i>Wolves are bad and unwelcome</i>	<i>Wolves are harmful to humans or disrupt human activity</i>	<i>Wolves kill livestock</i>	<i>Cattle need better protection</i>	<i>Wolves killed or controlled</i>	<i>Cattle is well-protected</i>	<i>Wolves cause ambivalence/polarization/uncertainty</i>
Year	1							
Wolves are bad and unwelcome	1	1						
Wolves are harmful to humans or disrupt human activity	1	1	1					
Wolves kill livestock	1	1	1	1				
Cattle need better protection	1	1	1	1	1			
Wolves killed or controlled	1	1	1	1	1	1		
Cattle is well-protected	1	1	1	1	1	1	1	
Wolves cause ambivalence/polarization/uncertainty	1	1	1	1	1	1	1	1

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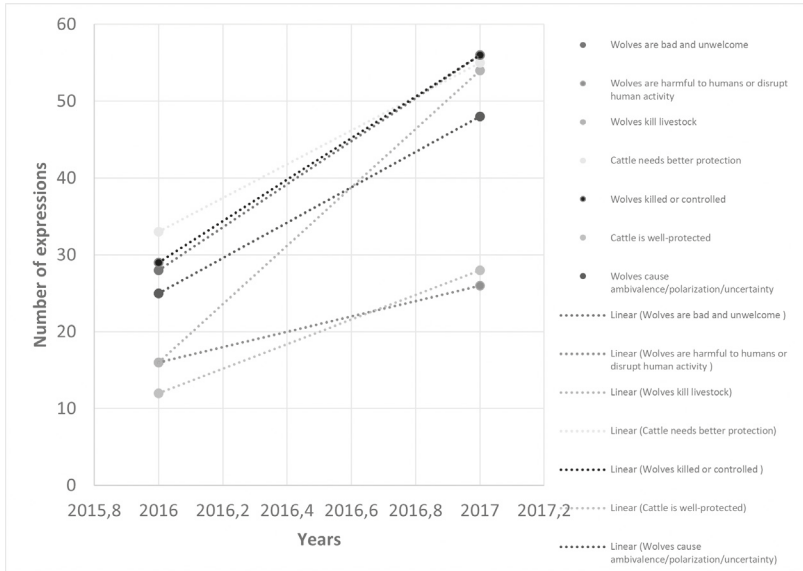


Figure of the seven categories related to the increase in negative attitudinal expressions from the year 2016 to 2017 in total publications sample

