

<p>Need for a clear articulation and illustration of the boundaries.</p> <p>The following areas were suggested as being in/out of scope of Climate Service Science.</p>	IN	OUT
	<p>How information is developed for use by decision-makers: What services are needed? How should climate services be presented? How to engage and communicate? How to increase user relevance of climate services?</p>	<p>Fundamental climate science including research directed at reducing uncertainties</p>
<p>Making climate services politically neutral</p>	<p>Climate impacts/vulnerability research</p>	
<p>Integrate information from many disciplines/sources (e.g. climate science, social scientists, engineers) and combine to better inform decision-making.</p>	<p>Assessment of accuracy of climate predictions</p>	
<p>How to better support (establish and maintain) co-creation of climate services</p>	<p>Not just about climate scientists and much more than simply more joined up thinking</p>	
<p>Research frameworks for decision-making. (Remembering decision-making is non-linear; it is an iterative process)</p>		
<p>How climate information can be input into decision-making processes</p>		
<p>How are decisions made using climate (and other) services?</p>		
<p>Recognition and understanding that knowledge-needs of decision-makers vary – some need detailed information, others very simple.</p>		
<p>Understanding user perceptions of information and their climate services needs</p>		
<p>Some aspects of downscaling climate projections for decision-making.</p>		
<p>How do we know we have a good climate service?</p>		
<p>Provision of decision-relevant information about uncertainty and its role in decision-making</p>		