

1. Record Nr.	UNINA9910337862303321
Autore	Craig Claire
Titolo	How Does Government Listen to Scientists? // by Claire Craig
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2019
ISBN	9783319960869 3319960865
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (77 pages)
Disciplina	338.926
Soggetti	Political science Political planning Science - Social aspects Engineering Mathematics Life sciences Politics and International Studies Public Policy Science and Technology Studies Technology and Engineering Mathematics and Computing Life Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Chapter 1 How to create the conditions where science can help -- Chapter 2: How to express risk, confidence and (un)certainty -- Chapter 3: How to think about the future -- Chapter 4: How to engage with publics -- Chapter 5: How to ensure that when a Minister meets a Nobel Laureate they both have a great encounter.
Sommario/riassunto	This Palgrave Policy Essential draws together recent developments in the field of science in government, policy and public debate. Practice and academic insights from a wide variety of fields have advanced in the last decade and this book provides a consolidated survey of the established but scattered insights into the provision of deeply technical

expertise in policy making: models of climate or disease, risk, Artificial Intelligence and ethics amongst others. It goes on to link this to emerging ideas about futures thinking, public engagement, narrative, and the role of values and sentiment alongside the place of scientific and scholarly insights in public decision-making and debate. The book offers an accessible overview aimed at practitioners, policy-makers looking to understand how to work with researchers, researchers looking to work with policy-makers, and the increasing numbers and types of "brokers" - people working at the interface, in science advice, public engagement and communication of science, and in expert support to decision-making in the public and private sectors. Claire Craig CBE is Chief Science Policy Officer at the Royal Society. She previously led the Government Office for Science on behalf of two UK Government Chief Scientific Advisors. She established the UK's Foresight programme of science-based strategic futures projects, covering topics from flood risk to cognitive enhancement and was a Faculty member of the World Economic Forum. Claire has worked extensively on strategy and science in decision-making. Her career includes periods at McKinsey & Co and the Prime Minister's Delivery Unit. She helped launch a hands-on science centre in Bristol, and has held Board roles at a variety of research and teaching institutions including the Council of King's College London and the Governing Body of Newnham College Cambridge.
