



SCIENCE AND SOCIETY

P12 Promoting engagement between science, society and policy

PRIMARY INDICATORS

Human Resources	Economy and Innovation	Society	Policy
Number of higher education students trained within RI	Number and Volume of collaborations with public sector	 Activity Number of school classes/university courses visiting Number of promotional events, exhibitions, fairs 	 Activity Provision of empirical data in support of public policy Provision of expert advice in public policy Provision of databases in support of public policy Participation of RI in exchanges with relevant policy makers Presence of RI in relevant thematic committees
		Outcome Use of open data (access and download) Public awareness: engagement of RI in social media/press/online media Public awareness about taxes going to RI	Uptake of RI input in political discussions





	Impact
	 Notable changes in policy decisions Increased trust in science Notable changes in relevant regulations
	regulations





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SECONDARY INDICATORS

Human Resources	Economy and Innovation	Society	Policy
 Activity Number of continuously employed scientists (local site and entire RI) Number of persons employed by RI (FTE) Number of administrative/research management staff Number and duration of (non-scientific) internships Number of technical staff Number and duration of (non-scientific) trainees Number of students from local universities using the RI Number of conferences/seminars hosted/organised by RI Number of long-term higher education training programmes Number of training measures, by type of users 	 Activity Number of firms/private companies using facilities (for testing, etc.), by type Number of projects funded by industry Contracts with industry Joint technological developments with industry 	 Activity Visits to (high-level) scientific events Hosting of (high-level) scientific events Public awareness: visitors on website and followers on social media People reached and engaged in outreach activities Number of visitors at RI, by type 	 Activity Presence of RI in relevant committees that define scientific norms Participation of RI in local/regional networks (e.g. clusters) Contracts with public sector (specific region or country)
Outcome	Outcome	Outcome	Outcome





 Satisfaction of people trained Prizes won by researchers having worked at RI Grants for trainees to follow RI trainings 	 New tax payers: employees living in the area for > 3 years (Local) expenditure of RI, employees & visitors Uptake of accessible data sets/instruments/tools outside RI (in science) Uptake of accessible data sets/instruments/tools outside RI (by firms) Business usage of RI information (e.g. via browser) Firms using a novel technique or procedure Stimulation of technology diffusion Number of spin-offs created Number of spin-offs surviving to date 	Satisfaction of scientific users	 Success rate of follow up funding applications at project level Success rate of funding grants from national/supranational sources
Impact	Impact	Impact	Impact
 Increased Prestige as Training Facility Scientific attractiveness Improvement of HRST (C) in region/country (Scientific) Improvement of HRST (C) in region/country (Technical/Managerial) Improved job opportunities in the region/nation 	Increased economic activity in the region/nation	Contribution to Gender balance	Notable changes in funding decisions



