Record Nr.	UNINA9910584586003321
Autore	Rey-Valette Helene
Titolo	Infrastructures de donnees spatiales Evaluations economiques : concepts, methodes et retours d'experience / / Helene Rey-Valette [and three others]
Pubbl/distr/stampa	Versailles : , : Quae, , 2022
Descrizione fisica	1 online resource (123 pages)
Disciplina	332.1532
Soggetti	Economic development projects - Evaluation
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Ce guide presente les concepts et methodes operationnelles pouvant etre mobilises pour evaluer les effets et la valeur des infrastructures des donnees spatiales (IDS) d'un point de vue socio-economique. Il s'adresse a l'ensemble des acteurs concernes souhaitant apprehender la diversite des roles des IDS, avec les effets et les evolutions generees par l'usage des informations spatiales. The demands and uses of satellite spatial data are developing and diversifying significantly, in line with the precision, frequency of shooting and size of the images. It is therefore necessary to understand and report on the impact of this growing production on the organisation and rationalisation of the structures that use them, but also on the effectiveness and transparency of public policies that use this information. Spatial data infrastructures (SDIs) are essential devices: they facilitate access to images (acquisition, processing, archiving), as well as the processes of sharing and methodological innovation. They constitute public information goods and mobilise increasing resources, which requires us to question the types of "economic models" to which they belong. This guide, which is both educational and operational, is intended for all those involved in the production or use of spatial information. It allows for an a la carte reading according to centres of interest and disciplines, through multiple boxes and examples. It presents the concepts and methods of

1.

economic evaluation applied to spatial information, detailing three
types of approach depending on whether one wants to estimate the
value of spatial information, measure the economic spin-offs of an SDI
or characterise its impacts using multi-criteria approaches.