Record Nr.	UNINA9910698646303321
Autore	Allam Zaheer
Titolo	Revising Smart Cities with Regenerative Design / / by Zaheer Allam, Peter Newman
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023
ISBN	9783031280283 9783031280276
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (129 pages)
Collana	Cities and Nature, , 2520-8314
Disciplina	307.760285 307.3416
Soggetti	Geography Environmental sciences - Social aspects Development economics Environmental Social Sciences Development Economics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. UNVEILING THE SMART CITY: How Smart is it? Chapter 2. SMART CITIES AND SUSTAINABILITY: How Smart City helps with sustainability Chapter 3. SMART CITIES AND CLIMATE CHANGE: How Smart City can help cool the planet Chapter 4. SMART CITIES AND REGENERATIVE APPROACHES: How design with Smart City tech can regenerate cities Chapter 5. SMART CULTURAL AND INCLUSIVE CITIES: How Smart City can help urban culture and inclusion Chapter 6. SMART CITIES AND THE URBAN ECONOMY: How Smart City can
	integrate good urban economies Chapter 7. CONCLUSIONS: Redefining Smart Cities.

1.

redefined. This work will be of interest to academics and policy makers looking at exploring how to drive urban regeneration in a sustainable and inclusive fashion while supporting local economies. It presents a case study of Port Louis, Mauritius, with unique insights and data. Academics, policy makers and urban developers could potentially adopt the model and calibrate it to various cities and quantify the economic and social benefits.