## Data Description

Data Number	DPPSCdbp_2018-3en
( will be filled by the	. –
Commons Center)	
Title	
	Urban Structure Metrics for the Strategy of Designing Compact Cities
Creator	
	Shun Watanabe, Akihiro Kawabe
Contact information	Faculty of Engineering, Information and Systems, Univ. of Tsukuba
	shun@sk.tsukuba.ac.jp
Summary (Subject and/or	Relative Densly Inhabited Distrct (RDID)
Methodology for generarion)	All municipalities in Japan
	1995、2000、2005、2010、2015
Update History (Versions,	
File names, Dates)	
Data formats	
	ArcGIS Shape file
Data sizes	4.13 GB
	Files: 108,287
	Folders: 23
Things to be aware of when	
using the data (e.g., required	
metadata)	
Related reports and/or	Akihiro KAWABE, Shun WATANABE : Detection of Relative Densely Inhabited
papers	District by Applying Information Loss Minimization – An analysis of secular
	change in the number of shrinking or expanding cities –, Proceedings of the 41st
	Symposium on Computer Technology of Information, Systems and Applications,
Others was and a	AIJ, 2018
Other remarks	