Data Description

Data Number	
(will be filled by the Commons	DPPSCdbp_2023-10en
Center)	
Title	Facilitation of open data regard on spatial data integration and its related
	information and secondary utilization.
Creator	Masatoshi Denda
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Summary (Subject and/or	Risk and City Planning:basic item of national census were utilized as spatial
Methodology for generarion)	unit, human population and households number in every spatial unit were
	remained, flood risk supplied by the digital national land information were
	related. Because high relationship between commercial, restaurant industries
	that characterize the study site and human population, households number were
	recognized through field survey and exploratory analysis, human population and
	households number were utilized.
	Risk and Road: risk of traffic disruption which was important on evacuation
	and support in water-related disaster were classified in three level referring to
	basic item(road edge) of fundamental geospatial data.
Update History (Versions,	First version•Risk and City Planning•19 th ,April,2024
File names, Dates)	First version•Risk and Road•19 th ,April,2024
Data formats	Shp format
	KML format
Data sizes	Shp format
	Risk and City Planning: 3. OMB
	Risk and Road : 1 MB
	KML format
	Risk and City Planning: 6. 1MB
	Risk and Road:1. 9MB
Things to be aware of when	
using the data (e.g., required	
metadata)	
Related reports and/or	
papers	
Other remarks	