

Table S1. Search strings in WOS and Scopus used in this review.

	(TS = ("green space*" OR "greenspace*" OR "green infrastructure*" OR "green structure*" OR "greenness")) AND LANGUAGE: (English) AND DOCUMENT TYPES: (Article) Indexes=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, ESCI Timespan=2000-2020 AND
Web of Science	(TS = ("compact cit*" OR "compact urban form*" OR "compact city planning" OR "compact city development" OR "compact city design" OR "compact city policy" OR "urban intensification" OR "urban densification" OR "compactness" OR "urban density")) AND LANGUAGE: (English) AND DOCUMENT TYPES: (Article) Indexes=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, ESCI Timespan=2000-2020 (TITLE-ABS-KEY ("green space") OR TITLE-ABS-KEY ("greenspace") OR TITLE-ABS-KEY ("green infrastructure") OR TITLE-ABS-KEY ("green structure") OR TITLE-ABS-KEY (greenness)) AND (TITLE-ABS-KEY ("compact cit*") OR TITLE-ABS-KEY ("compact urban form*") OR TITLE-ABS-KEY ("compact city planning") OR TITLE-ABS-KEY ("compact city development") OR TITLE-ABS-KEY ("compact city design") OR TITLE-ABS-KEY ("compact city polic*") OR TITLE-ABS-KEY ("urban intensification") OR TITLE-ABS-KEY ("urban densification") OR TITLE-ABS-KEY ("compactness") OR TITLE-ABS-KEY ("urban density")) AND (LIMIT-TO (DOCTYPE, "ar")) AND (PUBYEAR AFT 2000)
Scopus	