

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

<b>Web of Science</b>	<p>(TS = ("green space*" OR "greenspace*" OR "green infrastructure*" OR "green structure*" OR "greenness")) AND LANGUAGE: (English) AND DOCUMENT TYPES: (Article)</p> <p>Indexes=SCI-EXPANDED, SSCI, A&amp;HCI, CPCI-S, CPCI-SSH, ESCI Timespan=2000-2020 AND</p> <p>(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)</p>
<b>Scopus</b>	<p>Indexes=SCI-EXPANDED, SSCI, A&amp;HCI, CPCI-S, CPCI-SSH, ESCI Timespan=2000-2020</p> <p>( 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)</p>