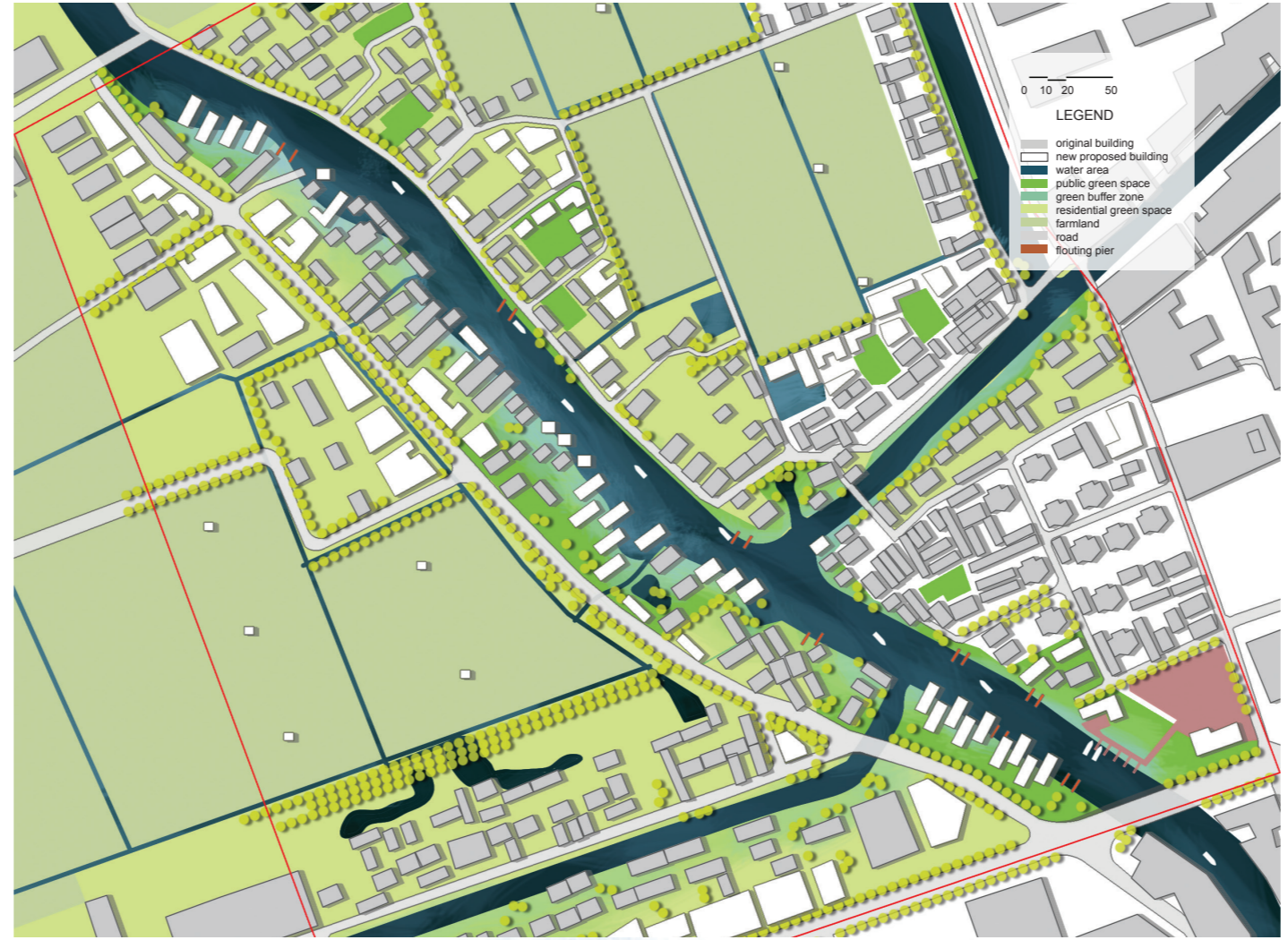
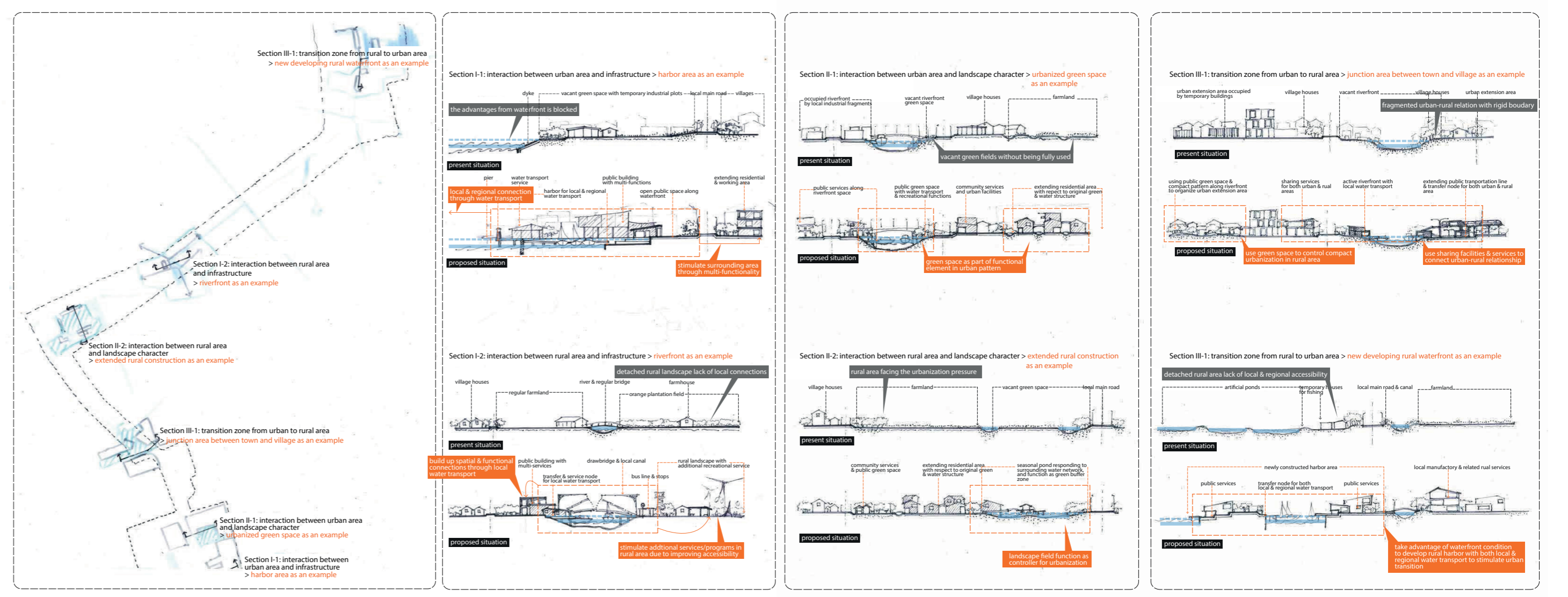
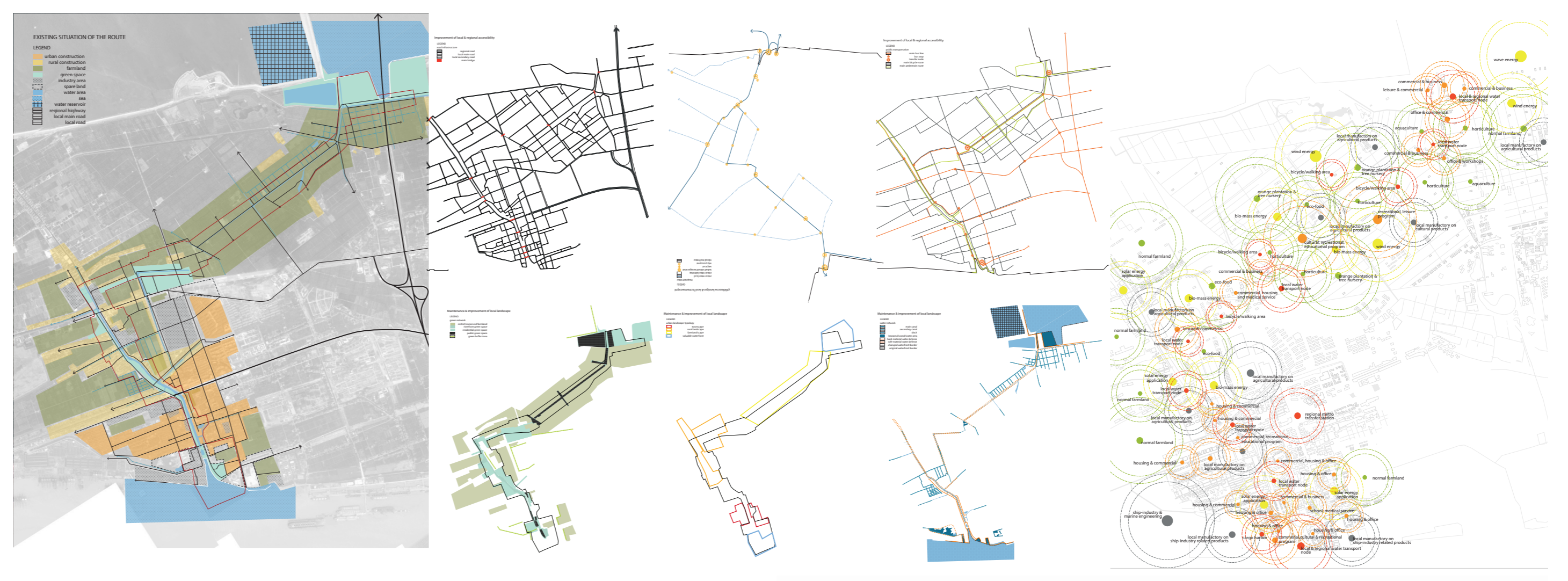
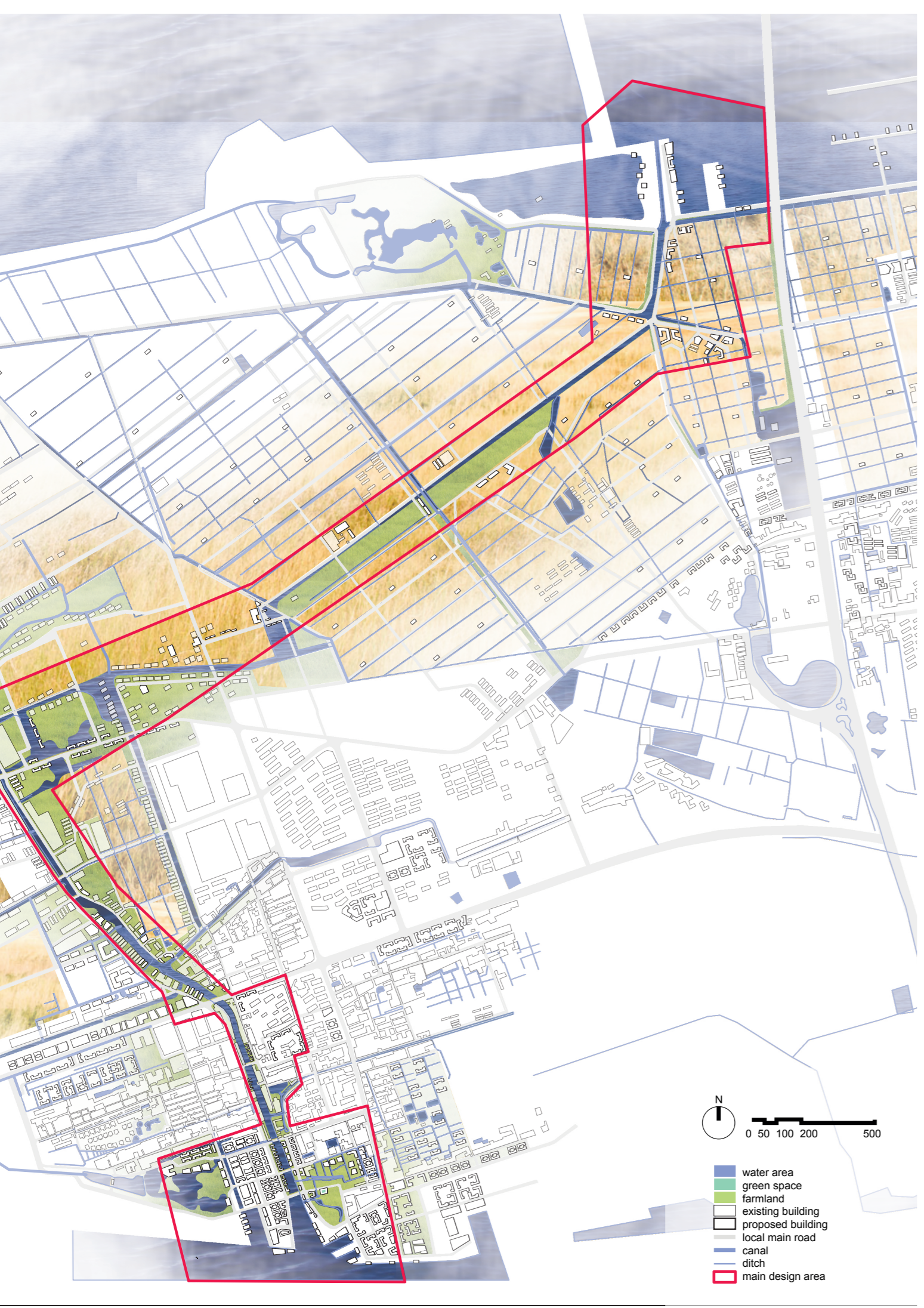


LANDSCAPE INTO URBANISM

Integrating landscape as an urban infrastructure broadening functional possibilities with reviewing the planning framework of Changxing, China



Student: Li Shuyang (4180593)
kakahervna@gmail.com / S.Li-4@student.tudelft.nl
Mentor team:
Dr. Diego Sepulveda
Pro. Eric Luiten
External committee member:
Dr. Philip Koppels
Complex Cities Studio
Department of Urbanism, Faculty of Architecture, TU Delft

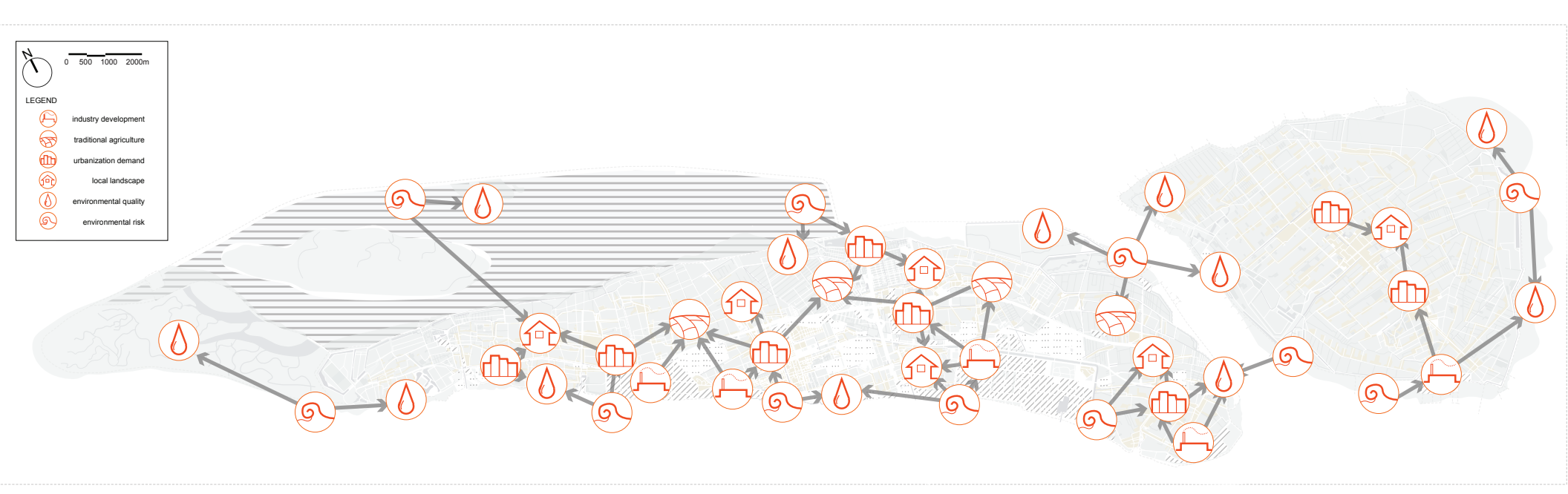
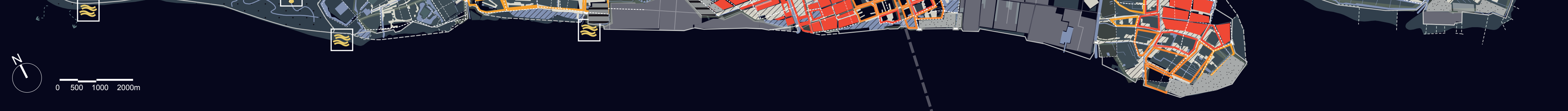


LANDSCAPE INTO URBANISM

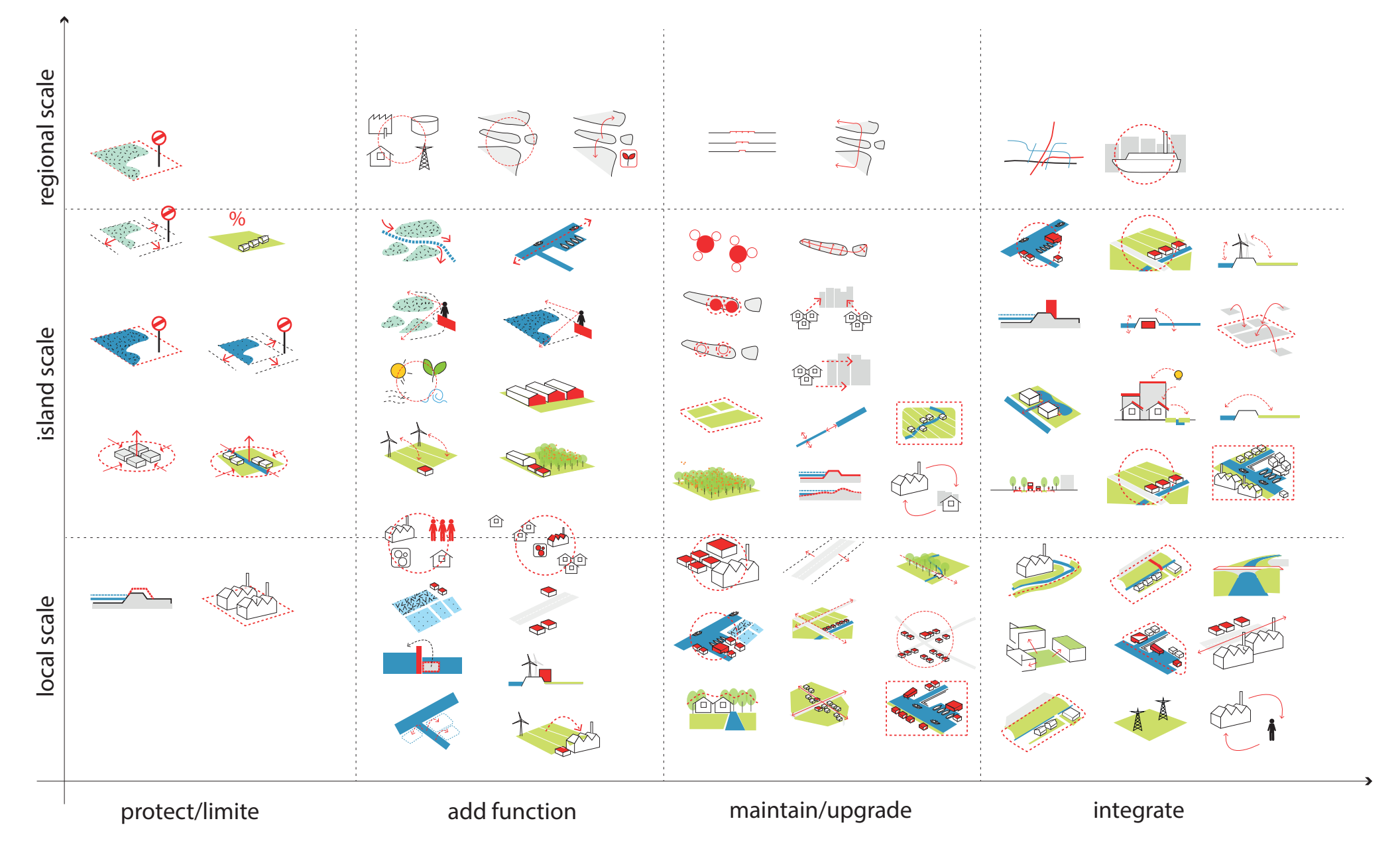
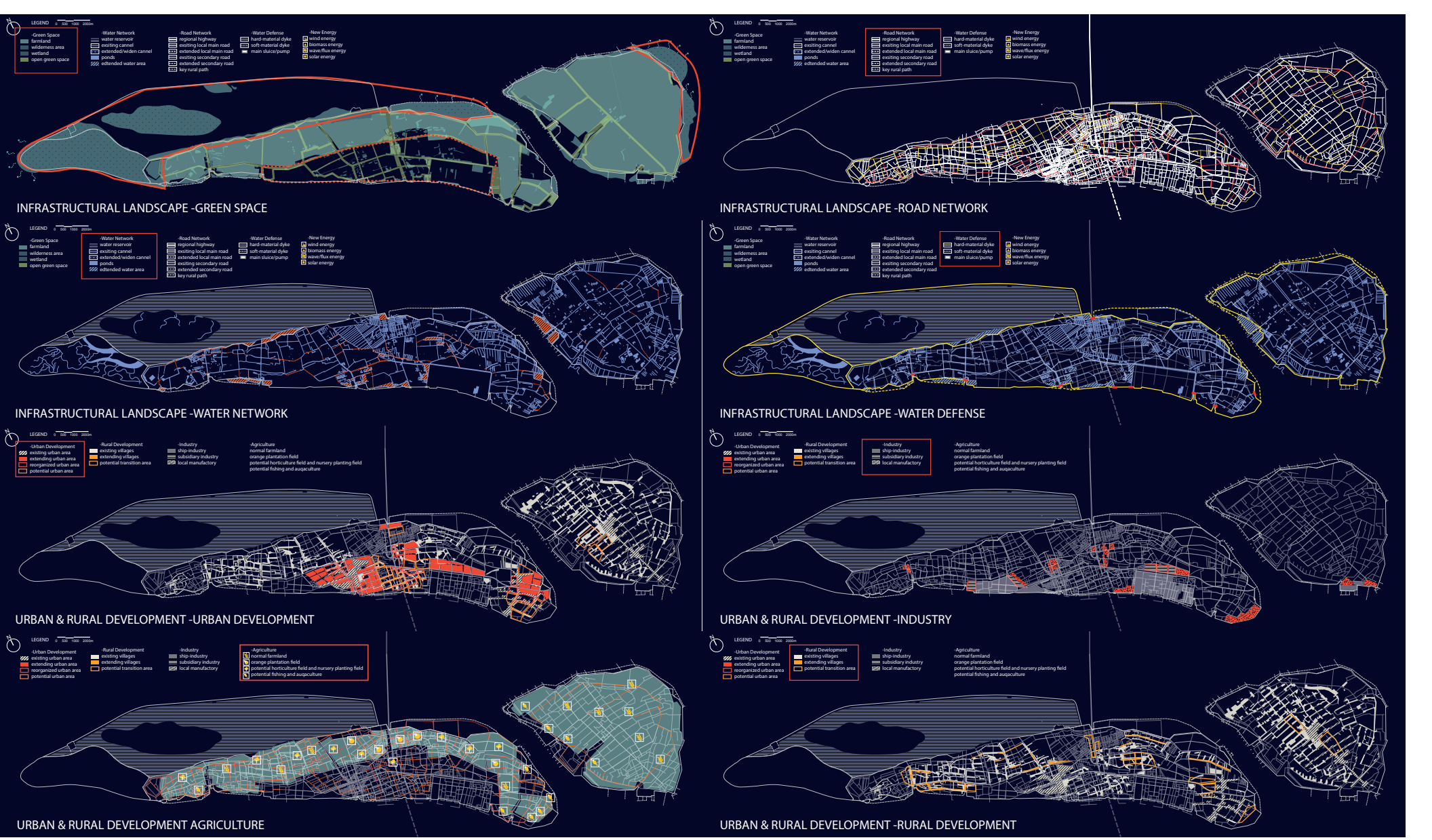
Integrating landscape as an urban infrastructure broadening functional possibilities with reviewing the planning framework of Changxing, China

Student: Li Shuyang (4180593)
 kakhabervna@gmail.com / S.Li-4@student.tudelft.nl
 Mentor team:
 Dr. Diego Sepulveda
 Pro. Eric Luiten
 External committee member:
 Dr. Philip Koppels

Complex Cities Studio
 Department of Urbanism, Faculty of Architecture, TU Delft



	subsidiary town	industry island	metropolitan park	urbanized island	agricultural island
subsidiary town	major regional-oriented housing and basic industrial services to large production	major regional-oriented housing and basic industrial services to large production	major regional-oriented housing and recreational landscape	major regional-oriented housing and local urban facilities and services	major regional-oriented housing and local agricultural production
industry island	major ship-industry production with subsidiary living & working services	major ship-industry production with subsidiary living & working services	set boundary/buffer between industrial area and natural inhabitants	using industrial production as starting stimulation for urbanization	set boundary/buffer between industrial area and agricultural production field, sharing transport infrastructure
metropolitan park	major recreational landscape with limited residential facilities	major recreational landscape, set up buffer between limited industrial area	major recreational landscape, set up limitation boundary for urbanized area	major recreational landscape, set up limitation boundary for urbanized area	combine local development to develop recreational and productive landscape
urbanized island	using regional housing as starting stimulation for further urbanization	using industrial production as starting stimulation for further urbanization, and lead to transition on independent urban service production	conserve recreational landscape in urbanization process and build up mutual cooperative services	conserve recreational landscape in urbanization process and build up mutual cooperative services	major on urban development, conserve certain farmland for basic agricultural production
agricultural island	major on upgrading agricultural production with limited living & working facilities	major on upgrading agricultural production with limited industrial area	combine local condition to develop recreational and productive landscape	combine local condition to develop recreational and productive landscape	major on upgrading agricultural production with limited urban area



METHODOLOGY FLOW

