



IFLA ASIA-PAC LA AWARDS 2023 **Unbuilt Projects: Disaster Response**

OA: Outstanding Award, EA: Awards of Excellence, HM: Honourable Mention

Final Award Category	Title of Entry	Landscape Architect Firms	Client	Submitter's Name
OA	A CROSS-DOMAIN ENVIRONMENTAL COMPUTING TOOL: Assessing the trade-offs between economic value responding to future climate change	Beijing Forestry University	-	Beijing Forestry University
OA	Construction of a Productive Landscapes System in Longquan Mountain in Response to Flood	Beijing Forestry University	Chengdu municipal park city CDRI	Beijing Forestry University
EA	Eco-Spatial System Planning Response to Climate Change--The Case of Beijing-Tianjin-Hebei Urban agglomeration under the Global Spatial Planning System	Beijing Forestry University	NFGA	beijing forestry university
HM	Integral Planning of Blue and Green Infrastructure of Hekou City	Southeast University	Hekou People's Government	Southeast University
HM	Rising Above: A Multi-scale Landscape Infrastructure Solution to Save Sinking Jakarta	Soochow University, E.A.S.T.scape	-	E.A.S.T.scape / Soochow university
HM	Rebirth of a Semi-Arid Green Wilderness: Building the Resilient Gander River Valley as the Response to Flood Disasters	Beijing Forestry University & SWU	Haibowan Branch of Wuhai NR Bureau	Beijing Forestry University
HM	Natural Engine for Urban Wetland Renewal	Beijing Forestry University	-	Beijing Forestry University