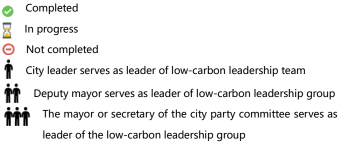
		China'	s Low Ca	rbon Cit	ies: Carb	on Peak Pled	ges and Prog	gress on Green	Transi	tion		
City	Peaking Year Target	Announce ment Platform or Channel for Peaking Yea	Seniority of Low Carbon Leadership Team	GHG Emission Inventory	Peak Research Conducted	Carbon Peak Roadmap Research Conducted	Carbon Emission Peaking Action Plan Developed	Special Fund for City's Low carbon Developme	Legislation Issued	Local Environmen tal Tax	Special Emissions Restrictions Region or not	Res
Beijing	2020	The First US-China Climate City Summit	Ť		Ø	⊘	Θ	Ø	Θ	****	Ø	
Tianjin	2025	Tianjin's 13 FYP to Control Greenhouse Gas Emissions	Ť		Ø	N/A	Θ	Ø	Θ	\(\(\)\(\)\(\)\(\)\(\)	Ø	**
Shanghai	2025	Shanghai City Master Plan (2017-2035)	ŤŤŤ	(0	Ø	Θ	Ø	Θ	**	Ø	
Chongqing	2035	Completion of Calculations	ŤŤŤ	E	Ø	Ø	Θ	0	Θ	**	Ø	**
Nanchang	2025	Completion of Calculations	ŤŤ		Ø	Z	Θ	Ø	Ø	*	Θ	*
Jingdezhen	2023	Completion of Calculations	N/A	8	N/A	N/A	Θ	Ø	Θ	*	Θ	*
Ganzhou	2023	The Opinion of Ganzhou City on Low-Carbon Cities Development	Ť	6	N/A	N/A	Θ	N/A	Θ	*	Θ	*
Qingdao	2020	Qingdao' s 13 FYP for National Economic and Social Development	iti	6	•	Z	Θ	Ø	Θ	****	Ø	***
Chizhou	2030	The Implementation Plan of The Pilot Project for National Low-Carbon City in Chizhou	ŤŤŤ	6	N/A	N/A	Θ	•	Θ	*	Θ	*
Wuhan	2022	The First US-China Climate City Summit; and the 13 FYP for National Economic and Social Development	ŤŤŤ	6	Ø	•	•	0	Θ	***	•	***
Yan'an	2029	The First US-China Climate City Summit	İ	(E	N/A	N/A	Θ	Ø	Θ	¥	Θ	*
Guangyuan	2030	Implementation Plan of Guangyuan Low-Carbon City Pilot Project (2013-2016)	ŤŤŤ	63	•	•	Θ	N/A	Θ	***	Θ	***
Jinchang	2025	The First US-China Climate City Summit	ŤŤ		N/A	N/A	Θ	Ø	Θ	*	Θ	*
Shenzhen	2022	The First US-China Climate	iii	E	•	②	Θ	Ø	Θ	**	②	**
Guangzhou	2020	City Summit The First US-China Climate	iii		0	Ø	Θ	Θ	Θ	**	•	**
Daxinganling	2024	City Summit Completion of	N/A	6	N/A	N/A	Θ	N/A	Θ	¥	Θ	***
area Zhenjiang	2020	Calculations The First US-China Climate	iii	(E	Ø	•	Θ	N/A	Θ	***	Ø	**
Suzhou	2020	City Summit Suzhou Low Carbon	iii	6	•	•	Z	Ø	Θ	****	•	**
Huai'an	2025	Development Plan Peak year calculated but	iii		0	N/A	Θ	N/A	Θ	***	Θ	**
Hulunbuir	2028	not formally announced Peak year calculated but	Ť		N/A	N/A	Θ	Ø	Θ	¥	Θ	***
Urumqi	2030	not formally announced Implementation Plan of Urumqi Low-Carbon City Pilot Work In	iii	6	N/A	N/A	Θ	0	Θ	*	•	**
Kunming	2030	Peak year calculated but	iii	(Ø	N/A	Θ	Ø	Θ	*	Θ	★★★
Xiamen	2020	not formally announced Peak year calculated but	Ť	(Ø	Ø	Θ	Ø	Θ	*	Θ	
Nanping	2025	not formally announced Peak year calculated but	iii	4	Z	Z	Z	N/A	Θ	**	Θ	***
Hangzhou	2020	not formally announced Hangzhou Climate Change	iii		0	Ø	Θ	•	Θ	¥	•	
Wenzhou	2019	Plan (2013-2020) Implementation Plan of Wenzhou Low-Carbon City Pilot Project	ŤŤŤ	(2)	•	N/A	Θ	0	Θ	*	Θ	★★★
Ningbo	2018	Suggestions for Ningbo's 13 FYP	iii		Ø	N/A	Θ	Ø	Θ	*	Ø	***
Guilin	2030	Inplementation Plan of Guilin Low-Carbon City Pilot Project	ŤŤŤ	6	N/A	N/A	Θ	0	Θ	**	Θ	*
Guiyang	2030	The First US-China Climate City Summit	iii	6	0	②	Θ	N/A	Θ	**	Θ	***
Zunyi	2030	Implementation Plan on Zunyi Low-Carbon City Pilot Project	ŤŤŤ	6	•	N/A	Θ	N/A	Θ	*****	Θ	***
Baoding	Θ	Θ	iii	6	N/A	N/A	Θ	0	Θ	****	•	**
Shijiazhuang	2025	Peak year calculated but not formally announced	iii	6	0	⊘	Θ	Ø	0	****	O	**
Qinhuangdao	2025	Peak year calculated but not formally announced	Ť		0	N/A	Θ	N/A	Θ	****	Θ	**
Jiyuan	2020	Peak year calculated but not formally announced	iii	•	0	N/A	Θ	0	Θ	****	Θ	*
Jincheng	2023	Jincheng Low Carbon Development Plan (2013-2020)	ŤŤŤ		•	N/A	Θ	0	0	**	•	*
Jilin	2025	The First US-China Climate City Summit	N/A		Ø	N/A	Θ	Ø	Θ	¥	Θ	**

ABOUT THIS TABLE

- 1. This document is developed by iGDP based on publicly available information. It aims to overview in the low-carbon pilots in terms of institutional set-up, carbon peaking targets and working plans, and the roadmap studies. Any omission or misunderstanding above, please contact us.
- 2. The 36 cities listed in this table are the first two batches of the national low-carbon pilots
- 3. The local fiscal budget for low-carbon development is especially meaningful for local low-carbon efforts, which will support relevant policy research and planning drafting.

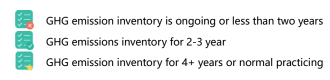
LEGEND



N/A The information is not publicly available

© Collection according to state tax

© 1-2 times the amount of national tax







Fax: 010-685322632

Tel: 010-85323096