STATUS	STATE	REGION	COMPONENTS	YEAR ENACTED
Not Enacted	Alabama  Greenhouse gas (GHG) emissions reduction targets are set by a state to reduce the amount of GHG emissions across all economic sectors. These targets aim to limit emissions by certain amounts over time, often expressed as a percentage reduction from a baseline year.	Southeast		
Not Enacted	Alaska  Greenhouse gas (GHG) emissions reduction targets are set by a state to reduce the amount of GHG emissions across all economic sectors. These targets aim to limit emissions by certain amounts over time, often expressed as a percentage reduction from a baseline year.	West		
Not Enacted	Arizona  Greenhouse gas (GHG) emissions reduction targets are set by a state to reduce the amount of GHG emissions across all economic sectors. These targets aim to limit emissions by certain amounts over time, often expressed as a percentage reduction from a baseline year.	Southwest		
Not Enacted	Arkansas  Greenhouse gas (GHG) emissions reduction targets are set by a state to reduce the amount of GHG emissions across all economic sectors. These targets aim to limit emissions by certain amounts over time, often expressed as a percentage reduction from a baseline year.	Southeast		





STATUS	STATE	REGION	COMPONENTS	YEAR ENACTED
<b>Enacted</b>	California  40% by 2030   85% and carbon neutral by 2045  Relative to 1990 levels  Establishing Policies  • SB-32 (2016)  • AB 1279 (2022)	West		2022
Enacted	Colorado  26% by 2025   50% by 2030   65% by 2035   75% by 2040   90% by 2045   net- zero by 2050  Relative to 2005 levels  Establishing Policies  • HB 19-1261 (2019) • SB 23-016 (2023)	West		2023
Enacted	Connecticut  45% by 2030   80% by 2050  Relative to 2001 levels  Establishing Policies  • Public Act No. 08-98 (2008)  • Public Act No. 18-82 (2018)	Northeast		2018
Enacted	Delaware  50% by 2030   Net-zero by 2050  Relative to 2005 levels  Establishing Policies  • HB 99 (2023)	Southeast		2023



STATUS	STATE	REGION	COMPONENTS	YEAR ENACTED
Not Enacted	Florida  Greenhouse gas (GHG) emissions reduction targets are set by a state to reduce the amount of GHG emissions across all economic sectors. These targets aim to limit emissions by certain amounts over time, often expressed as a percentage reduction from a baseline year.	Southeast		
Not Enacted	Georgia  Greenhouse gas (GHG) emissions reduction targets are set by a state to reduce the amount of GHG emissions across all economic sectors. These targets aim to limit emissions by certain amounts over time, often expressed as a percentage reduction from a baseline year.	Southeast		
Enacted	Hawai'i  50% by 2030   Carbon negative by 2045  Relative to 2005 levels  Establishing Policies  • Act 15 (HB 2182) (2018)  • Act 238 (HB 1800 CD2) (2022)	West		2022
Not Enacted	Idaho  Greenhouse gas (GHG) emissions reduction targets are set by a state to reduce the amount of GHG emissions across all economic sectors. These targets aim to limit emissions by certain amounts over time, often expressed as a percentage reduction from a baseline year.	West		



STATUS	STATE	REGION	COMPONENTS	YEAR ENACTED
Enacted	Illinois 26-28% by 2025 Relative to 2005 levels Establishing Policies • Executive Order 2019-06 (2019)	Midwest		2019
Not Enacted	Indiana  Greenhouse gas (GHG) emissions reduction targets are set by a state to reduce the amount of GHG emissions across all economic sectors. These targets aim to limit emissions by certain amounts over time, often expressed as a percentage reduction from a baseline year.	Midwest		
Not Enacted	Iowa  Greenhouse gas (GHG) emissions reduction targets are set by a state to reduce the amount of GHG emissions across all economic sectors. These targets aim to limit emissions by certain amounts over time, often expressed as a percentage reduction from a baseline year.	Midwest		
Not Enacted	Kansas  Greenhouse gas (GHG) emissions reduction targets are set by a state to reduce the amount of GHG emissions across all economic sectors. These targets aim to limit emissions by certain amounts over time, often expressed as a percentage reduction from a baseline year.	Midwest		





STATUS	STATE	REGION	COMPONENTS	YEAR ENACTED
	Kentucky			
Not Enacted	Greenhouse gas (GHG) emissions reduction targets are set by a state to reduce the amount of GHG emissions across all economic sectors. These targets aim to limit emissions by certain amounts over time, often expressed as a percentage reduction from a baseline year.	Southeast		
	Louisiana			
	26-28% by 2025   40-50% by 2030   net- zero by 2050			
Enacted	Relative to 2005 levels	Southeast		2020
	Establishing Policies			
	<ul> <li>Executive Order JBE 2020-18 (2020)</li> </ul>			
	Maine			
	45% by 2030   Carbon neutral by 2045			
Enacted	Relative to 1990 levels	Northeast		2022
	Establishing Policies	เงอเเกษสอเ		2022
	<ul><li>L.D. 1679 (2019)</li><li>L.D. 1429 (2022)</li></ul>			
	Maryland			
	60% by 2031   Net-zero by 2045			
Enacted	Relative to 2006 levels	Courth		2022
Liladica	Establishing Policies	Southeast		2022
	<ul> <li>SB 528 - Climate Solutions Now Act of 2022 (2022)</li> </ul>			





STATUS	STATE	REGION	COMPONENTS	YEAR ENACTED
Enacted	Massachusetts  33% by 2025   50% by 2030   75% by 2040   85% and net-zero by 2050  Relative to 1990 levels  Establishing Policies  • S.9 (2021)	Northeast		2021
<b>Enacted</b>	Michigan  28% by 2025   52% by 2030   Carbon neutral by 2050  Relative to 2005 levels  Establishing Policies  • Executive Directive 2020-10 (2020)	Midwest		2020
<b>Enacted</b>	Minnesota  30% by 2025   50% by 2030   net-zero by 2050  Relative to 2005 levels  Establishing Policies  • SF 145 (2007)  • HF 2310 (2023)	Midwest		2023
Not Enacted	Mississippi  Greenhouse gas (GHG) emissions reduction targets are set by a state to reduce the amount of GHG emissions across all economic sectors. These targets aim to limit emissions by certain amounts over time, often expressed as a percentage reduction from a baseline year.	Southeast		



STATUS	STATE	REGION	COMPONENTS	YEAR ENACTED
Not Enacted	Missouri  Greenhouse gas (GHG) emissions reduction targets are set by a state to reduce the amount of GHG emissions across all economic sectors. These targets aim to limit emissions by certain amounts over time, often expressed as a percentage reduction from a baseline year.	Midwest		
Not Enacted	Montana  Greenhouse gas (GHG) emissions reduction targets are set by a state to reduce the amount of GHG emissions across all economic sectors. These targets aim to limit emissions by certain amounts over time, often expressed as a percentage reduction from a baseline year.	West		
Not Enacted	Nebraska  Greenhouse gas (GHG) emissions reduction targets are set by a state to reduce the amount of GHG emissions across all economic sectors. These targets aim to limit emissions by certain amounts over time, often expressed as a percentage reduction from a baseline year.	Midwest		
Enacted	Nevada  28% by 2025   45% by 2030   net-zero by 2050  Relative to 2005 levels  Establishing Policies  • SB 254 (2019)	West		2019





STATUS	STATE	REGION	COMPONENTS	YEAR ENACTED
Not Enacted	New Hampshire  Greenhouse gas (GHG) emissions reduction targets are set by a state to reduce the amount of GHG emissions across all economic sectors. These targets aim to limit emissions by certain amounts over time, often expressed as a percentage reduction from a baseline year.	Northeast		
Enacted	New Jersey  50% by 2030   80% by 2050  Relative to 2006 levels  Establishing Policies  • A3301 - Global Warming Response Act (2007)  • Executive Order 274 (2021)	Northeast		2021
Enacted	New Mexico  45% by 2030  Relative to 2005 levels  Establishing Policies  • Executive Order 2019-003 (2019)	Southwest		2019
Enacted	New York  40% by 2030   85% by 2050   net-zero by 2050  Relative to 1990 levels  Establishing Policies  • \$6599 - Climate Leadership and Community Protection Act (2019)	Northeast		2019





STATUS	STATE	REGION	COMPONENTS	YEAR ENACTED
<b>Enacted</b>	North Carolina  40% by 2025   50% by 2030   net-zero by 2050  Relative to 2005 levels  Establishing Policies  • Executive Order 80 (2018)  • Executive Order 246 (2022)	Southeast		2022
Enacted	North Dakota  Voluntary goal of carbon neutrality by 2030  Establishing Policies  • Governor Burgum announces carbon neutral goal (2021)	Midwest		2021
Not Enacted	Ohio  Greenhouse gas (GHG) emissions reduction targets are set by a state to reduce the amount of GHG emissions across all economic sectors. These targets aim to limit emissions by certain amounts over time, often expressed as a percentage reduction from a baseline year.	Midwest		
Not Enacted	Oklahoma  Greenhouse gas (GHG) emissions reduction targets are set by a state to reduce the amount of GHG emissions across all economic sectors. These targets aim to limit emissions by certain amounts over time, often expressed as a percentage reduction from a baseline year.	Southwest		



STATUS	STATE	REGION	COMPONENTS	YEAR ENACTED
Enacted	Oregon  45% by 2035   75% by 2050  Relative to 1990 levels  Establishing Policies  • Chapter 0907 (2007)  • Executive Order 20-04 (2020)	West		2020
<b>Enacted</b>	Pennsylvania 26% by 2025   80% by 2050 Relative to 2005 levels Establishing Policies  • Executive Order 2019-01 (2019)	Northeast		2019
<b>Enacted</b>	Rhode Island  45% by 2030   80% by 2040   net-zero by 2050  Relative to 1990 levels  Establishing Policies  • CHAPTER 42-6.2 - 2021 Act on Climate (2021)	Northeast		2021
Not Enacted	South Carolina  Greenhouse gas (GHG) emissions reduction targets are set by a state to reduce the amount of GHG emissions across all economic sectors. These targets aim to limit emissions by certain amounts over time, often expressed as a percentage reduction from a baseline year.	Southeast		

STATUS	STATE	REGION	COMPONENTS	YEAR ENACTED
Not Enacted	South Dakota  Greenhouse gas (GHG) emissions reduction targets are set by a state to reduce the amount of GHG emissions across all economic sectors. These targets aim to limit emissions by certain amounts over time, often expressed as a percentage reduction from a baseline year.	Midwest		
Not Enacted	Tennessee  Greenhouse gas (GHG) emissions reduction targets are set by a state to reduce the amount of GHG emissions across all economic sectors. These targets aim to limit emissions by certain amounts over time, often expressed as a percentage reduction from a baseline year.	Southeast		
Not Enacted	Texas  Greenhouse gas (GHG) emissions reduction targets are set by a state to reduce the amount of GHG emissions across all economic sectors. These targets aim to limit emissions by certain amounts over time, often expressed as a percentage reduction from a baseline year.	Southwest		
Not Enacted	Utah  Greenhouse gas (GHG) emissions reduction targets are set by a state to reduce the amount of GHG emissions across all economic sectors. These targets aim to limit emissions by certain amounts over time, often expressed as a percentage reduction from a baseline year.	West		





STATUS	STATE	REGION	COMPONENTS	YEAR ENACTED
Enacted	Vermont  26% by 2025   40% by 2030   80% by 2050  2025: Relative to 2005 levels  2030 and 2050: Relative to 1990 levels  Establishing Policies  • Act 153 - Vermont Global Warming Solutions Act of 2020 (2020)	Northeast		2020
Enacted	Virginia  Net-zero by 2045  Establishing Policies  • Chapter 1192 - Virginia Energy Plan (2020)	Southeast		2020
<b>Enacted</b>	Washington  45% by 2030   70% by 2040   95% by 2050   net-zero economy by 2050  Relative to 1990 levels  Establishing Policies  • Chapter 79, Laws of 2020 (2020)	West		2020
Not Enacted	West Virginia  Greenhouse gas (GHG) emissions reduction targets are set by a state to reduce the amount of GHG emissions across all economic sectors. These targets aim to limit emissions by certain amounts over time, often expressed as a percentage reduction from a baseline year.	Southeast		



STATUS	STATE	REGION	COMPONENTS	YEAR ENACTED
<b>Enacted</b>	Wisconsin 26-28% by 2025 Relative to 2005 levels Establishing Policies • Executive Order 38 (2019)	Midwest		2019
Not Enacted	Wyoming  Greenhouse gas (GHG) emissions reduction targets are set by a state to reduce the amount of GHG emissions across all economic sectors. These targets aim to limit emissions by certain amounts over time, often expressed as a percentage reduction from a baseline year.	West		