## EQT Releases 2023 Environmental, Social and Governance Report

PITTSBURGH, June 25, 2024 /PRNewswire/ -- EQT Corporation (NYSE: EQT), a leading independent natural gas production company, today announced the publication of its <u>2023 Environmental</u>, <u>Social and Governance (ESG) Report</u>, titled "

The report highlights how EQT has significantly reduced its emissions and minimized its overall environmental impact, including reducing its Scope 1 methane emissions intensity to below 0.02% and reducing its Scope 1 greenhouse gas (GHG) emissions intensity by approximately 70% since 2018<sup>1</sup>, in each case surpassing its published emissions reduction targets a full year ahead of schedule. Additionally, EQT remains on track to achieve net zero Scope 1 and Scope 2 GHG emissions<sup>2</sup> by 2025. The report also demonstrates how natural gas can play a leading role in the energy evolution to lower carbon emissions and provide energy security to the world.

EQT President and CEO Toby Z. Rice stated, "In 2023, we focused on achieving peak performance, on having our best year yet. We are committed to demonstrating how natural gas can play a leading role in the world's energy evolution to lower carbon solutions, and it is clear the world recognizes the continued need for natural gas to ensure energy security and achieve the world's decarbonization goals."

Rice continued, "As one of the largest producers of natural gas in the United States, EQT is uniquely positioned to play a key role in both answering the call for more cl31 (sw)287u.60)4,(c)8 (a2(d)-l0 ()270f)-9 ()22h10.842 -1.4-l0 ()270f rocal31s4-l0 ()

natural gas liquids and oil; cyber security risks and acts of sabotage; availability and cost of drilling rigs, completion services, equipment, supplies, personnel, oilfield services and sand and water required to execute the Company's exploration and development plans, including as a result of inflationary pressures; risks associated with operating primarily in the Appalachian Basin and obtaining a substantial amount of the Company's midstream services from a single provider; the ability to obtain environmental and other permits and the timing thereof; government regulation or action, including regulations pertaining to methane and other greenhouse gas emissions; nej1/e-10.7 (g)08.9 (ej1h7.0.8 (t)-)30.67 r (a)0.6ens7 (t)-10.6ilira CO3 Td4.727 -h2 (v)18e f(n)15 (ej1/g)08.9 (r)185.4 ( o3 ( o)12615 Tc 7