Macedonia, FYR – 1.1% decline since 2005 GHG Emissions (MtCO2eq) 1.0 AFOLU [-0.6%] Buildings [-5.6%] Energy systems [-2.9%] 0.5 Industry [-0.3%] Transport [+4.9%] 0.0 2000 2010 2020 1990 Electricity & heat --2.3%Coal mining fugitive emissions --4.7% Fuel combustion (REMOVE FROM FIGURES) --6.3%Residential --3.4%Enteric Fermentation --0.5% -1% Managed soils and pasture -Non-residential -+2.3% Cement -+1.8% Oil and gas fugitive emissions +5.5% Waste -+1.6% Other industry -+1% Metals +1.8% Road +3.8% -0.2-0.1 0.0 0.1 GHG Emissions change in major sectors, 2005–2018 (MtCO2eq)