Getting Greener Every Year! EPA GREENING HIGHLIGHTS FOR 2022 🖗 Greeningepa EST. 🚮 2004 **EMISSIONS BY** ACTIVITY 30% ß **PURCHASED ELECTRICITY** TOTAL CARBON EMISSIONS 29% **GENERATED BY THE EPA IN 2022 WERE** MM **HEATING 1,142 TONNES** 17% OF CO, EQUIVALENT **EMPLOYEE COMMUTING** Base Period emissions for 2016-2018 15% were 1,827 tCO,e. Carbon emissions **BUSINESS TRAVEL** in 2022 were 37% below that figure at 1,142 tCO_e. 9% **EPA OWNED FLEET** <1% (i v j Water Usage 22 [2] <1% **Waste Generated TRAVEL EMISSIONS SINCE 2016** 250 **Business Travel milage THIS NEEDS A TITLE** & Rail, Bus, Taxi 200 A REDUCTION 150 96.85 **Business Air Travel** ЯĽ 100 ONNES 50 202 F (That's equivalent to **TAKING 35 CARS** 0 2016 2017 2018 2019 2020 2021 2022 **OFF THE ROAD! EPA ENERGY PERFORMANCE INDICATOR PROFILE 2006-2022** 800 ENERGY PERFORMANCE INDICATOR 700

Actual • Target Glidepath In relation to the public sector energy efficiency savings, we have reduced our energy demand by **OVER 50% SINCE 2006!** 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022

600

500

400

300

2007 2008 2009

2010

(kWh/m2)