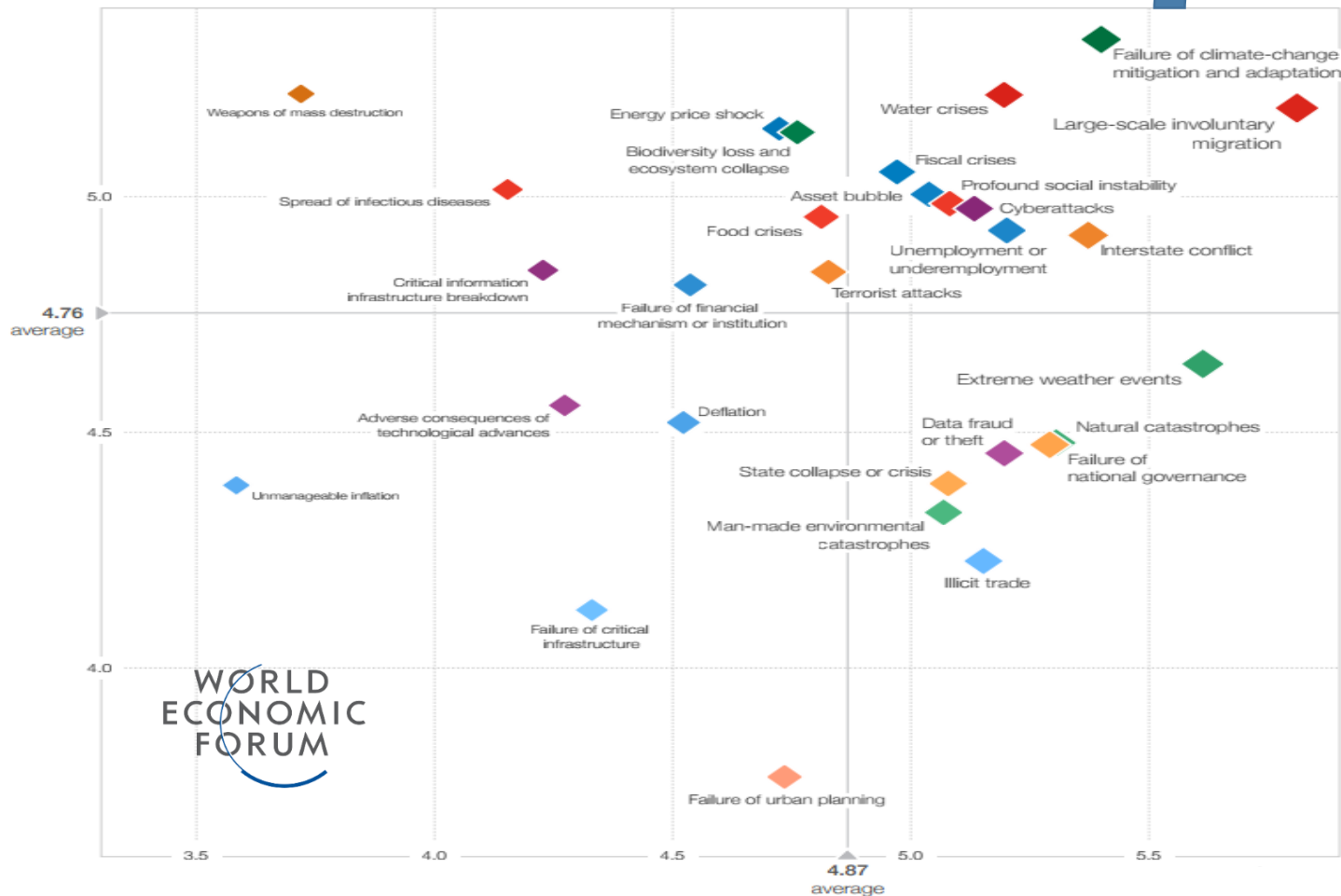


**CAPITAL  
WORKING FOR  
SUSTAINABILITY  
17<sup>TH</sup> May 2017**



# The Global Risks Landscape 2016



Failure of climate change mitigation and adaptation

\$85 trillion required

Renewable energy, transport water, food, green buildings, data centres

# Impact spans every sector

- Financial services, insurance and banking
- Government and public sector – policy and climate risk
- Telecoms and ICT – Cleantech
- Property and real estate – Energy efficiency
- Manufacturing – Supply chain efficiency and security
- Transportation and logistics – Electric
- Retail and consumer goods – Supply chain
- Agriculture, forestry and fishing – Protection of Natural Capital
- Energy and Utilities – Renewables



Demographics



Technology



Environment



Social values

# Ireland's response - Sustainable Nation Ireland

- Promoting Ireland as a world-class hub for sustainable investment & innovation
- Part of Government's IFS2020 plan
- Activities focused on capital, enterprise, resource efficiency and skills
- €250BN/2021 sustainable and responsible investment funds domiciled, managed or deployed into Irish enterprises
- €60BN today
- Based in Dublin's Docklands

# Dublin Docklands

# AVIATION AIRCRAFT LEASING

€3BN



CYBER SECURITY

SILICON DOCKS

BOND LISTING

FINTECH

FUNDS

GREEN FINANCE

# Resource Efficiency: Docklands 21

## Evidence-based community



40  
COMPANIES



31,000  
EMPLOYEES



51  
BUILDINGS



183  
GWh ENERGY



€20M  
ENERGY SPEND



193  
PROJECTS

## What we do





# Goal

*Aiming to make Dublin one of the most resource efficient, smart tech and finance hubs in Europe by 2021.*

*In doing so, meet our €250BN target.*





Thank you!