

OECD ECONOMIC SURVEYS

UNITED KINGDOM

ISSN 0376-6438, e-ISSN 1609-7513

August 2022

[Consulta en línea desde Intranet](#)

Foreword	3
Executive summary	9
1 Key Policy Insights	14
The pandemic and Brexit have magnified structural challenges	15
The economy is recovering from the COVID-19 crisis, bringing challenges from leaving the EU to the forefront	18
Economic growth has slowed after a strong recovery	18
Economic growth will continue to slow	28
Monetary policy should continue to tighten to curb the risk of a de-anchoring of inflation expectations	29
The financial system withstood the shock from the COVID-19 crisis and the withdrawal from the EU Single Market	30
Fiscal policy has to balance consolidation with supporting growth and addressing investment needs	34
Raising productivity	40
Reducing the regional productivity gap is at the core of the Plan for Growth	43
Addressing infrastructure needs will be key for unlocking faster productivity growth	45
Improving productivity through higher private investment in ICT and innovation	48
Skills shortages weigh on productivity growth	50
Reducing gender inequality to draw on a wider pool of skilled labour	52
Maintaining trust in government institutions	55
References	59
2 Reaching net zero	66
A brief overview of UK targets, trends and institutional set-up	69
Key policy instruments for a net-zero economy	71
Net zero requires investment and will have economic and fiscal consequences	75
Expanding the coverage of emissions pricing to reach net-zero	81
Consistent use of shadow prices in public spending can improve efficiency and policy coordination	84
Garnering the financial sector to finance the transition to net-zero	86
Engaging in international cooperation and market mechanisms	87
Well-designed subsidies, regulations and standards should be part of the policy mix	88
Mobilising political support for low-carbon policies	89
Defusing competitiveness concerns	90
Addressing distributional concerns	91
Targeting policies to sectoral context	97
Electricity supply	97

Fuel supply and hydrogen	99
Manufacturing and refining	100
Residential buildings	100
Transport	103
Waste and F-gases	105
Agriculture	106
Land use, forestry and engineered emission removals	108
References	112