

2024 TPI MCA Productivity Scorecards: ITL3 South Yorkshire

South Yorkshire MCA-ITL3 Scorecards for 2020

Category	Driver of Productivity	South Yorkshire	TLE32	TLE31
			Sheffield	Barnsley, Doncaster and Rotherham
Productivity	Taxonomy relative to the UK	Falling behind	Falling behind	Falling behind
	Taxonomy relative to MCA		Steaming ahead	Falling behind
	GVA per hour worked	£30.10	£32.80	£28.10
Business Performance	Export Intensity	16.3%	21.7%	11.5%
	New Businesses	13.4%	11.9%	14.4%
Skills & Training	Low Skilled*	17.4%	15.9%	18.5%
	High Skilled	37.1%	47.3%	29.3%
Health & Well-being	Active	76.1%	74.3%	77.4%
	Inactive due to illness*	24.4%	20.6%	27.7%
	Working Age	64.2%	68.9%	61.0%
Investment, Infrastructure & Connectivity	4G connectivity	82.4%	88.3%	78.4%
	Fibre connectivity	13.3%	4.5%	19.2%
	GFCF per job	£8,653	£9,178	£8,211
	ICT per job	£312	£372	£262
	Intangibles per job	£1,521	£1,966	£1,146

Key

	Better: higher than 105% of MCA parent region
	Equal: within 95% - 105% of MCA parent region
	Worse: lower than 95% of MCA parent region
	No data available

Cite as Garcia Elena, F.; Gourma, F.R.; Ortega-Argiles, R.; Sarsfield, W.; Watson, R. (2024), TPI UK ITL3-MCA Scorecards, TPI Productivity Lab, The Productivity Institute, University of Manchester.

<https://doi.org/10.48420/27770583>

[Annex: Methods and Sources](#)

[CC BY 4.0](#)

* Reverse colour scale, lower values stimulate productivity

2024 TPI MCA Productivity Scorecards: ITL3 South Yorkshire

South Yorkshire MCA-ITL3 Scorecards for 2021

Category	Driver of Productivity	South Yorkshire	TLE32	TLE31
			Sheffield	Barnsley, Doncaster and Rotherham
Productivity	Taxonomy relative to the UK	Falling behind	Catching up	Falling behind
	Taxonomy relative to MCA		Steaming ahead	Falling behind
	GVA per hour worked	£30.80	£34.00	£28.80
Business Performance	Export Intensity	16.5%	21.5%	12.0%
	New Businesses	14.5%	14.5%	14.5%
Skills & Training	Low Skilled*	17.1%	13.0%	20.2%
	High Skilled	36.5%	45.1%	29.9%
Health & Well-being	Active	76.6%	79.6%	74.3%
	Inactive due to illness*	32.4%	27.5%	35.4%
	Working Age	64.1%	68.8%	60.9%
Investment, Infrastructure & Connectivity	4G connectivity	83.8%	89.3%	80.0%
	Fibre connectivity	28.0%	21.1%	32.6%
	GFCF per job	£8,653	£9,178	£8,211
	ICT per job	£312	£372	£262
	Intangibles per job	£1,521	£1,966	£1,146

Key

	Better: higher than 105% of MCA parent region
	Equal: within 95% - 105% of MCA parent region
	Worse: lower than 95% of MCA parent region
	No data available

Cite as Garcia Elena, F.; Gourma, F.R.; Ortega-Argiles, R.; Sarsfield, W.; Watson, R. (2024), TPI UK ITL3-MCA Scorecards, TPI Productivity Lab, The Productivity Institute, University of Manchester.

<https://doi.org/10.48420/27770583>

[Annex: Methods and Sources](#)

[CC BY 4.0](#)

* Reverse colour scale, lower values stimulate productivity

2024 TPI MCA Productivity Scorecards: ITL3 South Yorkshire

South Yorkshire MCA-ITL3 Scorecards for 2022

Category	Driver of Productivity	South Yorkshire	TLE32	TLE31
			Sheffield	Barnsley, Doncaster and Rotherham
Productivity	Taxonomy relative to the UK	Falling behind	Catching up	Falling behind
	Taxonomy relative to MCA		Steaming ahead	Falling behind
	GVA per hour worked	£31.40	£34.60	£29.20
Business Performance	Export Intensity	16.5%	21.5%	12.0%
	New Businesses	14.1%	12.7%	15.0%
Skills & Training	Low Skilled*	10.7%	7.0%	13.6%
	High Skilled	38.3%	46.7%	31.6%
Health & Well-being	Active	81.0%	81.2%	80.8%
	Inactive due to illness*	39.8%	38.9%	40.5%
	Working Age	60.4%	65.8%	56.6%
Investment, Infrastructure & Connectivity	4G connectivity	86.1%	93.6%	81.1%
	Fibre connectivity	43.4%	50.5%	38.6%
	GFCF per job	£8,653	£9,178	£8,211
	ICT per job	£312	£372	£262
	Intangibles per job	£1,521	£1,966	£1,146

Key

	Better: higher than 105% of MCA parent region
	Equal: within 95% - 105% of MCA parent region
	Worse: lower than 95% of MCA parent region
	No data available

Cite as Garcia Elena, F.; Gourma, F.R.; Ortega-Argiles, R.; Sarsfield, W.; Watson, R. (2024), TPI UK ITL3-MCA Scorecards, TPI Productivity Lab, The Productivity Institute, University of Manchester.

<https://doi.org/10.48420/27770583>

[Annex: Methods and Sources](#)

[CC BY 4.0](#)

* Reverse colour scale, lower values stimulate productivity