

Active Travel Network Map: Heath

	Route Name	Scheme Reference	Location	Scheme Description
Cycleways	Cycleway 1	C1.2	Cathays Terrace to UHW	Segregated cycle track and associated junction improvements
Cycleways	Cycleway 1	C1.3	King George V Drive to North East Cardiff development site	A combination of on road route through quiet streets and segregated cycle tracks where required. On road and off road options are currently under consideration for alignment of route between Llandennis Road and North East Cardiff development.
Secondary Cycle Routes	Outer Radial Route	OR 1F	Toby Carvery (Ty'n Y Parc Rd) to Heathwood Road	On road and off road measures
Secondary Cycle Routes	Outer Radial Route	OR 1G (1)	Heathwood Road to Dan-y-Coed Road (via Rhydypennau)	On road and off road measures
Secondary Cycle Routes	Outer Radial Route	OR 1G (2)	Heathwood Road to Cyncoed Road (via Heath High Level/Low Level)	On road and off road measures
Secondary Cycle Routes	Inner Radial Route	IR 2E	Gabalfa Interchange	On road and off road measures
Secondary Cycle Routes	Inner Radial Route	IR 2F	Gabalfa Interchange to King George V Avenue (Hospital)	On road and off road measures
Secondary Cycle Routes	Inner Radial Route	IR 2G	King George V Avenue (Hospital) to Wedal Road	On road and off road measures
Secondary Cycle Routes	Connector Routes	CR 4F	Pantmawr Road to Aneurin Bevan (Via A470)	On road and off road measures
Secondary Cycle Routes	Connector Routes	CR 4G	Excalibur Drive to Aneurin Bevan (Via A469)	On road and off road measures
Secondary Cycle Routes	Connector Routes	CR 4H	Aneurin Bevan to Blackweir Ambulance Station (Via A470)	On road and off road measures

Active Travel Network Map: Heath

	Route Name	Scheme Reference	Location	Scheme Description
Active Travel Schools/School Neighbourhoods Projects	Birchgrove Primary School	ATS6	Birchgrove, Heath	To be developed
Active Travel Schools/School Neighbourhoods Projects	Ton-yr-Ywen Primary School	ATS105	Maes-Y-Coed Road, Heath	School gate, school journey and wider local active travel measures