

Appendix B - Cycle Infrastructure Schemes Programme 2018/19 and 2019/20

Financial Year	Project Ref No	Project	Status	Funding Source	Estimated Cost	Ward	Consultees
2017/18	SAN 01&02	Towpath improvements on Birmingham Canal between Smethwick Galton and West Bromwich Street Oldbury	Complete	Black Country LEP	N/A	Greets Green & Lyng, St Pauls	Ward Members, Cycle Groups, Canal & River Trust
2017/18	SAN 07	Towpath improvements on Tame Vallet Canal between between Rushall Junction and Hill Farm Bridge West Bromwich	Complete	Black Country LEP	N/A	Charlemont & Grove Vale	Ward Members, Cycle Groups, Canal & River Trust
2018/19	SAN 02	Towpath improvements on Birmingham Canal between West Bromwich Street Oldbury and Sandwell/Dudley border	Designed	Black Country LEP	£1.182m	Greets Green & Lyng, St Pauls	Ward Members, Cycle Groups, Canal & River Trust
2018/19	SAN 07	Towpath improvements on Tame Valley Canal between Hill Farm Bridge and Navigation Lane West Bromwich	Designed	Black Country LEP	£432,000	Charlemont & Grove Vale	Ward Members, Cycle Groups, Canal & River Trust
2018/19	LCN16	Bilhay Lane to Claypit Lane cycle route over the A41	Designed	IT Block	£50,000	Greets Green & Lyng, West Bromwich Central	Ward Members, Cycle groups
2018/19	LCN17	Tame Valley Canal to Tame Bridge Railway Station cycle link	Designed	IT Block	£40,000	Charlemont & Grove Vale, Great Barr & Yew Tree	Ward Members, Cycle Groups, Canal & River Trust
2018/19	LCN18	Walsall Canal to Sandwell & Dudley Railway Station cycle link	Designed	IT Block	£35,000	Greets Green & Lyng, Oldbury	Ward Members, Cycle Groups, Canal & River Trust
2019/20	LCN19	North Wednesbury and Wednesbury Town Centre cycle route	To Start	IT Block	£55,000	Wednesbury North, Wednesbury South	Ward Members, Cycle groups
2019/20	LCN20	Birmingham and Tame Valley Canal access improvements	To Start	IT Block	£70,000	Smethwick, Soho & Victoria, St Pauls, Oldbury, Greets Green, Lyng, Tipton Green, Great Bridge, Wednesbury South, Charlemont, Great Barr	Ward Members, Cycle Groups, Canal & River Trust