

Formal Raised Flood Defences through Burton upon Trent

NFCDD Reference	Asset Description	Location	Condition	Defence Standard	Year Built/ Updated
0330831200102R01	Earth ring flood bank in front of twin arched brick culvert	Left bank at coordinates NGR SK2152019620	3	100	1984
0330831200102R02	Brick wall cut off to railway culverts	Left bank at coordinates NGR SK2202020320	-	100	1984
0330831200102R03	Earth ring bank to cattle underpass	Left bank at coordinates NGR SK2219020510	2	100	1984
0330831200102R04	Earth ring bank to cattle underpass	Left bank at coordinates NGR SK2243020830	2	100	1984
0330831610210L12	Earth ring flood bank to pumped outfall	Left bank at Branston downstream of Hollyhock Way	2	200	1961
0330831610210L11	Railway embankment	Left bank at Branston upstream of Old Road	3	200	1961
0330831610210L10	Brick floodwall	Left bank at Warren Lane, Branston	1	200	2007
0330831610210L09	Brick flowerbed floodwall	Left bank at Riverside Hotel	1	200	2007
0330831610210L13	New sheet pile wall with yellow paint render and red brick facing	Left bank at Riverside Hotel	1	200	2007
0330831610210L14	New reinforced concrete retaining wall with yellow painted render and red brick facing	Left bank at Riverside Hotel	1	200	2007
0330831610210L08	Masonry floodwall	Left bank at Riverside Hotel	1	200	2007
0330831610210L07	Flood wall and embankment around hotel and terrace	Left bank at Riverside Hotel	1	200	2007
0330831610210L06	Earth floodbank	Left bank downstream of Riverside Hotel at Toad Hole	1*	200	2007
0330831610210L05	Earth floodbank	Left bank in front of Paget School and behind Branston Golf Course	3	200	1961
0330831610210L04	Earth floodbank	Left bank in in front of Branston cricket ground	2	200	1961
0330831610210L03	Earth embankment	Left bank in front of allotment gardens, Branston Golf Club	2	200	1961
0330831610210L02	Earth embankment	Left bank in front of Burton Street, Buton Golf Club	2	200	1961
0330831610210L01	Railway abutment and associated embankments	Left bank at Branston railway bridge	2	200	1961
0330831610209L08	Earth embankment	Left bank at All Saints: upstream of Winchester Drive, from Railway embankment	2	200	1962
0330831610209L07	Earth embankment	Left bank at All Saints: protecting Winchester and Harrow Drives	2	200	1962
0330831610209L06	Earth embankment	Left bank in front of Blackpool Street, All Saints	3	200	1962
0330831610209L09	Earth embankment	Left bank behind Upper Mills Farm	1*	200	2007
0330831610209L05	Concrete perimeter wall	Left bank at Thurco Factory	1	200	2007
0330831610209L04	Stone floodwall	Left bank upstream of Watson Street	1	200	2007
<i>NEW BUILD 2007, NOT YET ASSIGNED NFCDD ID</i>	Earth embankment with reinforced concrete paving	Left bank sides of Watson Street	1*	200	2007
0330831610209L03	High Ground	Left bank Watson Street	2	200	1962
0330831610209L02	Masonry floodwall	Left bank in front of Meadowside Centre	2	100	1995

0330831610209L01	Bridge abutment and associated embankments	Left bank, St Peter's Bridge	2	200	1980
0330831610208L18	Bridge earth embankment	Left bank downstream side of St Peter's Bridge	2	200	1980
0330831610209L10	Earth embankment	Left bank, Bond End	1*	200	2007
0330831610208L20	Earth embankment and blue brick floodwall	Left bank across Peel's cut	3	200	1999
0330831610208L13	Masonry floodwall and earth embankment	Left bank at Green Street, upstream of Stapenhill viaduct	1*	200	2007
0330831610208L12	Red brick floodwall with piled core and earth embankment	Left bank upstream of Stapenhill viaduct	1*	200	2007
0330831610208L11	Masonry and earth abutment wall to viaduct and earth embankment	Left bank downstream of Stapenhill viaduct	1*	200	2007
0330831610208L10	Masonry wall and earth embankment	Left bank in front of College carpark, Town Centre	1*	200	2007
0330831610208L09	Stone floodwall and earth embankment	Left bank in front of College carpark, Town Centre	1*	200	2007
0330831610208L08	Concrete floodwall and earth embankment	Left bank in front of College, Town Centre	1	200	2007
0330831610208L07	Earth floodbank (high ground)	Left bank in front of College, Town Centre	1*	200	2007
0330831610208L06	Masonry floodwall and earth embankment	Left bank in front of College, Town Centre	1*	200	2007
0330831610208L05	High ground	Left bank in front of College gardens, Town Centre	1	200	2007
0330831610208L04	Masonry wall and high ground	Left bank in front of Abbey, Town Centre	1	200	2007
0330831610208L03	Masonry wall	Left bank in front of Abbey, Town Centre	1	200	2007
0330831610208L29	Earth bund	Left bank in front of Abbey, Town Centre	1*	200	2007
0330831610208L28	Pile wall with reinforced concrete infill and brickwork cladding	Left bank, Abbey Street, Town Centre	1	200	2007
0330831610208L02	High Ground	Left bank in front of St Modwen's church, Town Centre	3	200	1961
033083161208L33	Defence wall linking demountable type A to just upstream of garden	Left bank in Garden of Remembrance	1	200	2007
0330831610208L27	Aluminium demountable defence (Type A)	Left bank in Garden of Remembrance	1	200	2007
0330831610208L32	Defence wall linking demountable type A to type B	Left bank in Garden of Remembrance	1	200	2007
0330831610208L26	Aluminium demountable defence (Type B)	Left bank in Garden of Remembrance	1	200	2007
0330831610208L31	Defence wall linking demountable type B to type C	Left bank in Garden of Remembrance	1	200	2007
0330831610208L30	Aluminium demountable defence (Type C)	Left bank in Garden of Remembrance	1	200	2007
0330831610207L07	Masonry floodwall and Demountable Defence (over steps)	Left bank in front of Library, Meadowside	1	200	2007
0330831610207L08	Masonry floodwall	Left bank in front of Sports Centre, Meadowside	1	200	2007
0330831610207L06	Masonry and poured concrete floodwall	Left bank in front of swimming pool and carpark, Meadowside	1	200	2007
0330831610207L05	Poured concrete floodwall	Left bank, Meadowside Centre, Meadowside	1	200	2007
0330831610207L04	Masonry floodwall	Left bank, Meadowside Centre, Meadowside	1	200	2007
0330831610207L03	Masonry and poured concrete floodwall with brickwall top	Left bank, in front of Riverside Centre, Meadowside	1	200	2007
NEW BUILD 2007, NOT YET ASSIGNED	Demountable defence	Left bank, in front of Riverside Centre, Meadowside	1	200	2007

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0330831610207L02	Masonry and poured concrete floodwall	Left bank, in front of Riverside Centre, Meadowside	1	200	2007
0330831610207L01	Masonry wall with bitumised aggregate and ramp	Left bank in front of Riverside Centre car park, Meadowside	2	100	1962
0330831610206L17	Masonry floodwall	Left bank, Burton Bridge	1	200	2007
0330831610206L19	Old masonry floodwall and new brick wall	Left bank, downstream of Burton Bridge	3	200	2007
0330831610206L20	Blue brick faced and piled masonry floodwall	Left bank, Derwent Close and Blythfield, Wetmore	1	200	2007
0330831610206L21	Blue brick clad, reinforced concrete floodwall	Left bank outside school downstream of Blythfield, Wetmore	1	200	2007
0330831610206L22	Masonry wall	Left bank, footbridge upstream of Industrial Estate, Wetmore	1	200	2007
0330831610206L14	Earth embankment	Left bank, Riverside Park	1*	200	2007
0330831610206L13	Masonry and brickwork floodwall	Left bank, Old Station Yard, Wetmore	1	200	2007
0330831610206L12	Piled wall, brick clad on dry side	Left bank, outside Builders merchants, Wetmore	1	200	2007
0330831610206L23	Poured concrete pile wall with blue brick façade	Left bank, Wetmore, between (upstream) NGR SK 2539023902 and (downstream) NGR SK 25389323926	1	200	2007
0330831610206L24	Poured concrete pile floodwall with blue brick façade	Left bank, Wetmore, (upstream) NGR SK2538923926 (downstream) NGR SK2538824001	1	200	2007
0330831610206L10	Blue brick floodwall	Left bank, outside Kwikform and gasworks buildings	1	200	2007
0330831610206L09	Masonry floodwall	Left bank Wetmore builders' yard, between (upstream) NGR SK2548924189 and (downstream) NGR SK2549024203	1	200	2007
0330831610206L08	Earth embankment and precast concrete	Left bank, Wetmore builders' yard between (upstream) NGR SK2549024203 and (downstream) NGR SK255142427	2	200	2001
0330831610206L07	High ground	Left bank, Wetmore Lane builders' yard	3	200	1961
0330831610206L06	Earth embankment	Left bank, upstream of Wetmore Lane between (upstream) NGR SK2553724372 and (downstream) NGR SK2554924399	3	200	2001
0330831610206L18	Concrete brick clad wall	Left bank, Wetmore outside Electrical Estate/Wetmore Lane between (downstream) NGR SK2556024471 and (upstream) NGR SK2553724400	2	200	2001
0330831610206L04	Earth embankment	Left bank, along Wetmore Lane	2	200	1962
0330831610206L03	High ground with precast concrete on embankment	Left bank beside Wetmore caravan park	2	200	1962
0330831610206L02	High ground	Left bank, Wetmore Farm, Wetmore	2	200	1962
<i>NEW BUILD 2007, NOT YET ASSIGNED NFCDD ID</i>	Floodbank	Left bank, downstream of Wetmore Lane beside housing development	1*	200	2007
0330831610206L11	Earth embankment	Left bank, Wetmore Farm housing development	1*	200	2007
0330831610206L11	Earth embankment	Left bank, Wetmore Farm housing development	1*	200	2007
0330831610206L11	Earth embankment	Left bank, Wetmore Farm housing development	1*	200	2007
0330831610206L01	Earth embankment	Left bank, adjacent to railway, Claymills	1*	200	2007
0330831610201L02	Rock embankment	Left bank, railway embankment downstream of Claymills sewage treatment works	1	200	2007
0330831610201L06	Poured concrete embankment	Left bank, Claymills sewage treatment works	1	200	2007

0330831610201L07	Earth embankment	Left bank, Claymills sewage treatment works	1*	200	2007
0330831610201L05	Earth embankment	Left bank, Claymills sewage treatment works	1*	200	2007
0330831610201L04	High ground, with poured concrete	Left bank, Claymills sewage treatment works	1	200	2007
0330831610201L03	Earth embankment	Left bank, Claymills, between sewage treatment works and railway embankment	3	200	1962
0330831610201L01	Earth embankment	Left bank, Derby Road railway, Claymills	1*	200	2007
0330831610204R01	Natural earth embankment	Right bank downstream of Burton Bridge, beside Newton Road (B5008)	1	100	2003

NB: The NFCDD has not been completely updated to include the defence improvements which took place in 2006-7. For these defences a condition level of 1 has been assigned where they consist of a solid masonry, steel pile or concrete wall. Where they consist of earth embankments, they have been assigned a condition level of 1 indicating a level of uncertainty.*