



Appendix 12.3 Volume of peat excavated per catchment

Catchment	Access track length (m)	Volume of peat for access track (m ³)	Turbine number	Volume of peat for Turbine and associated infrastructure (m ³)	Borrow Pit (BP)	Volume of peat for Borrow Pit (m ³)	Volume of peat for Site Compound (m ³)	Volume of peat for Substation (m ³)	Total volume of peat (m ³)
Burn of Arisdale	A001 (625m)	2,930	N/A	N/A	BP1	5,590	N/A	N/A	8,520
Burn of Hamnavoe	A001 (602m), A005 (310m), A002 (2,120m), A011 (100m), A012 (270m) and Anemometry Mast footprint	31,717	T1, T2, T3, T4 and T6	29,780	All of BP2 and 17,150m ³ of BP3	43,540	N/A	N/A	105,037
Green Burn and Burn of Holligarth	A001 (2,013m), A003 (730m), A004 (310m), A008 (335m) and A009 (230m)	30,340	T5, T7, T8, T9, T10, T11, T12 and T14	45,110	All of BP4 and 18,579m ³ of BP3	26,710	3,800	N/A	105,960
Burn of Kettlester	A001 (854m), A006 (400m), A007 (110m) and A010 (50m)	8,390	T16	520	N/A	N/A	N/A	1,380	10,290
Burn of Horsewater and Burn of Hummelton	A001 (465m), A008 (464m) and A013 (320m)	7,200	T13, T15 and T17	14,210	N/A	N/A	N/A	N/A	21,410
Burn of Neapaback	Radio Communications Tower footprint and A013 (470m)	1,269	N/A	N/A	N/A	N/A	N/A	N/A	1,269