Appendix 6.9

Construction Employee Local Distribution

Mine Local Workers

Post Code	Available workers per postcode district	Journey Time	Point of entry to study area	No. of workers per postal district*
TS1	157	53	6	2
TS10	912	47	4	11
TS11	323	41	11	5
TS12	747	30	12	14
TS13	311	27	13	7
TS14	372	36	10	6
TS15	304	58	1 SOUTH	3
TS17	1,060	54	5	11
TS18	571	57	2	6
TS20	555	58	1 NORTH	6
TS22	170	60	1 NORTH	2
TS3	897	48	6	11
TS4	546	51	6	6
TS5	1,072	54	6	11
TS6	1,012	46	10	13
TS7	481	42	7	7

Post Code	Available workers per postcode district	Journey Time	Point of entry to study area	No. of workers per postal district*
TS8	486	50	7	6
TS9	294	52	12	3
Y01	350	50	40	4
Y011	468	42	38	6
Y012	1,095	38	38	17
Y013	268	35	26	4
Y014	313	52	37	3
Y016	1,137	60	37	11
Y017	744	51	40	8
Y018	348	39	13	5
Y021	415	30	13	8
Y022	453	24	43	11
Y025	1,193	60	38	11
Y060	85	54	40	1
Y062	401	58	41	4

^{*} No of workers per postcode district calculated using scaled by time factor using the calculation 'Available workers per postcode district / Total Journey time'

Post Code	Available workers per postcode district	Journey Time	Point of entry to study area	No. of workers per postal district*
TS1	157	55	6	0
TS10	912	48	4	2
TS11	323	44	11	1
TS12	747	33	12	3
TS13	311	31	12	1
TS14	372	38	10	1
TS15	304	60	1 SOUTH	1
TS17	1,060	56	5	2
TS18	571	60	2	1
TS3	897	50	6	2
TS4	546	53	6	1
TS5	1,072	56	6	2
TS6	1,012	49	6	2
TS7	481	45	9	1
TS8	486	53	7	1

Post Code	Available workers per postcode district	Journey Time	Point of entry to study area	No. of workers per postal district*
TS9	294	53	12	1
Y011	468	37	37	2
Y012	1,095	34	38	4
Y013	268	32	26	1
Y014	313	45	37	1
Y016	1,137	54	37	3
Y017	744	47	40	2
Y018	348	44	43	1
Y021	415	33	13	2
Y022	453	22	43	2
Y025	1,193	55	38	3
Y060	85	50	40	0
Y062	401 s per postcode district	53	41	1

^{*} No of workers per postcode district calculated using scaled by time factor using the calculation 'Available workers per postcode district / Total Journey time'

MTS Tocketts Lythe Local Employees

Post Code	Available workers per postcode district	Journey Time	Point of entry to study area	No. of workers per postal district*
DL2	88	54	2	0
DL6	420	38	1 SOUTH	1
DL7	170	45	10	0
TS1	157	24	6	0
TS10	912	17	4	3
TS11	323	12	11	1
TS12	747	4	12	9
TS13	311	16	12	1
TS14	372	7	10	3
TS15	304	28	1 SOUTH	1
TS16	201	33	2	0
TS17	1,060	25	5	2
TS18	571	28	2	1
TS19	1,069	33	2	2
TS20	555	29	1 NORTH	1
TS21	224	43	2	0
TS22	170	31	1 NORTH	0

Post Code	Available workers per postcode district	Journey Time	Point of entry to study area	No. of workers per postal district*
TS23	814	31	1 NORTH	1
TS24	745	43	1 NORTH	1
TS25	1,057	36	1 NORTH	1
TS26	582	38	1 NORTH	1
TS27	236	39	1 NORTH	0
TS3	897	18	6	2
TS4	546	22	6	1
TS5	1,072	25	6	2
TS6	1,012	18	6	3
TS7	481	13	10	2
TS8	486	21	7	1
TS9	294	27	8	1
Y018	348	42	13	0
Y021	415	15	12	1

Post Code	Available workers per postcode district	Journey Time	Point of entry to study area	No. of workers per postal district*
Y022	453	38	43	1
Y062	401	40	12	0
Y07	259	43	8	0
Y061	374	57	8	0
Y07	128	43	8	0

^{*} No of workers per postcode district calculated using scaled by time factor using the calculation 'Available workers per postcode district / Total Journey time'

MTS Lockwood Beck Local Employees

	Available workers			
Post Code	per postcode district	Journey Time	Point of entry to study area	No. of workers per postal district*
DL2	88	54	2	0
DL6	420	38	1 SOUTH	1
DL7	170	45	10	0
TS1	157	24	6	0
TS10	912	17	4	3
TS11	323	12	11	1
TS12	747	4	12	9
TS13	311	16	12	1
TS14	372	7	10	3
TS15	304	28	1 SOUTH	1
TS16	201	33	2	0
TS17	1,060	25	5	2
TS18	571	28	2	1
TS19	1,069	33	2	2
TS20	555	29	1 NORTH	1
TS21	224	43	2	0
TS22	170	31	1 NORTH	0

Post Code	Available workers per postcode district	Journey Time	Point of entry to study area	No. of workers per postal district*
TS23	814	31	1 NORTH	1
TS24	745	43	1 NORTH	1
TS25	1,057	36	1 NORTH	1
TS26	582	38	1 NORTH	1
TS27	236	39	1 NORTH	0
TS3	897	18	6	2
TS4	546	22	6	1
TS5	1,072	25	6	2
TS6	1,012	18	6	3
TS7	481	13	10	2
TS8	486	21	7	1
TS9	294	27	8	1
Y018	348	42	13	0
Y021	415	15	12	1
Y022	453	38	43	1

Post Code	Available workers per postcode district	Journey Time	Point of entry to study area	No. of workers per postal district*
Y062	401	40	12	0
Y07	259	43	8	0
YO61	374	57	8	0
Y07	128	43	8	0

^{*} No of workers per postcode district calculated using scaled by time factor using the calculation 'Available workers per postcode district / Total Journey time'

MTS Egton Ladycross Local Employees

Post Code	Available workers per postcode district	Journey Time	Point of entry to study area	No. of workers per postal district*
DL6	420	57	1 SOUTH	1
TS1	157	43	6	0
TS10	912	36	4	2
TS11	323	32	11	1
TS12	747	21	12	3
TS13	311	19	12	2
TS14	372	27	10	1
T\$15	304	48	1 SOUTH	1
TS16	201	52	2	0
TS17	1,060	44	5	2
TS18	571	48	2	1
TS19	1,069	53	2	2
TS20	555	49	1 NORTH	1
TS22	170	51	1 NORTH	0
TS23	814	51	2	1
TS25	1,057	56	1 NORTH	2

Post Code	Available workers per postcode district	Journey Time	Point of entry to study area	No. of workers per postal district*
TS26	582	58	1 NORTH	1
TS27	236	59	1 NORTH	0
TS3	897	38	6	2
TS4	546	41	6	1
TS5	1,072	44	6	2
TS6	1,012	37	6	3
TS7	481	33	10	1
TS8	486	41	7	1
TS9	294	42	12	1
Y011	468	53	37	1
Y012	1,095	49	38	2
Y013	268	47	43	1
Y017	744	47	40	1

Post Code	Available workers per postcode district	Journey Time	Point of entry to study area	No. of workers per postal district*
Y018	348	25	43	1
Y021	415	21	13	2
Y022	453	23	43	2
Y060	85	50	40	0
Y062	401	50	13	1

^{*} No of workers per postcode district calculated using scaled by time factor using the calculation 'Available workers per postcode district / Total Journey time'

Post Code	Available workers per postcode District	Journey Time	Point of entry to study area	No. of workers per postal district*
DH1	863	52	1 NORTH	0.4
DH2	761	57	1 NORTH	0.3
DH3	796	49	1 NORTH	0.4
DH4	673	46	1 NORTH	0.4
DH5	655	44	1 NORTH	0.4
DH6	914	41	1 NORTH	0.6
DH17	303	40	1 NORTH	0.2
DL1	1338	29	1 NORTH	1.2
DL2	542	46	1 NORTH	0.3
DL3	645	41	1 NORTH	0.4
DL4	387	46	1 NORTH	0.2
DL5	376	40	1 NORTH	0.2
DL6	420	31	1 SOUTH	0.3

	Available workers			
Post Code	per postcode District	Journey Time	Point of entry to study area	No. of workers per postal district*
DL7	239	41	1 SOUTH	0.1
DL9	214	56	1 SOUTH	0.1
DL10	539	42	1 SOUTH	0.3
DL14	1099	52	1 NORTH	0.5
DL15	843	58	1 NORTH	0.4
DL16	481	48	1 NORTH	0.3
DL17	258	39	1 NORTH	0.2
HG5	460	59	1 SOUTH	0.2
NE1	151	60	1 NORTH	0.1
NE2	85	59	1 NORTH	0.0
NE8	781	60	1 NORTH	0.3
NE9	651	57	1 NORTH	0.3
NE10	700	53	1 NORTH	0.3
NE11 NE27	217 254	57 59	1 NORTH	0.1 0.1
NE28	1,016	59		0.4
NE29	983	55	1 NORTH	0.5
NE30	380	60	1 NORTH	0.2
NE31	429	56	1 NORTH	0.2
NE32	664	51	1 NORTH	0.3
NE34	1,478	55	1 NORTH	0.7

Post Code	Available workers per postcode District	Journey Time	Point of entry to study area	No. of workers per postal district*
NE35	310	51	1 NORTH	0.2
NE36	119	48	1 NORTH	0.1
NE37	463	53	1 NORTH	0.2
NE38	577	51	1 NORTH	0.3
SR1	266	50	1 NORTH	0.1
SR2	515	46	1 NORTH	0.3
SR3	1,127	48	1 NORTH	0.6
SR4	1,081	47	1 NORTH	0.6
SR5	861	48	1 NORTH	0.5
SR6	707	57	1 NORTH	0.3
SR7	680	42	1 NORTH	0.4
SR8	612	33	1 NORTH	0.5
TS1	157	18	2	0.2
TS10	912	4	4	5.8
TS11	323	14	4	0.6
TS12	747	22	4	0.9
TS13	311	32	16	0.2
TS14	372	20	4	0.5
TS15	304	26	1 SOUTH	0.3
TS16	201	23	2	0.2
TS17	1060	18	5	1.5
TS18	571	17	2	0.9

Post Code	Available workers per postcode District	Journey Time	Point of entry to study area	No. of workers per postal district*
TS19	1069	25	2	1.1
TS20	555	21	1 NORTH	0.7
TS21	224	37	3	0.2
TS22	170	25	1 NORTH	0.2
TS23	814	23	2	0.9
TS24	745	36	1 NORTH	0.5
TS25	1057	30	1 NORTH	0.9
TS26	582	30	1 NORTH	0.5
TS27	236	31	1 NORTH	0.2
TS28	281	30	1 NORTH	0.2
TS29 TS3	252 897	13	1 NORTH	1.8
TS4	546	16	5	0.9
TS5	1072	19	5	1.4
TS6	1012	7	3	3.7
TS7	481	15	9	0.8
TS8	486	18	5	0.7
TS9	294	29	8	0.3

Post Code	Available workers per postcode District	Journey Time	Point of entry to study area	No. of workers per postal district*
Y018	348	56	43	0.2
Y021	415	28	12	0.4
Y022	453	52	43	0.2
YO30	61	58	1 SOUTH	0.0
YO51	102	48	1 SOUTH	0.1
Y062	401	54	12	0.2
Y07	467	38	1 SOUTH	0.3
YO61	422	52	1 SOUTH	0.2

^{*} No of workers per postcode district calculated using scaled by time factor using the calculation 'Available workers per postcode district / Total Journey time'

MHF Construction Local Labour

Post Code	Total	Journey Time	Point of entry to study area	No. of workers per postal district*
DH1	863	52	1 NORTH	2.5
DH2	761	57	1 NORTH	2.0
DH3	796	49	1 NORTH	2.4
DH4	673	46	1 NORTH	2.2
DH5	655	44	1 NORTH	2.2
DH6	914	41	1 NORTH	3.4
DH17	303	40	1 NORTH	1.1
DL1	1338	29	1 NORTH	6.9
DL2	542	46	1 NORTH	1.8
DL3	645	41	1 NORTH	2.4
DL4	387	46	1 NORTH	1.3
DL5	376	40	1 NORTH	1.4
DL6	420	31	1 SOUTH	2.0

Post Code	Total	Journey Time	Point of entry to study area	No. of workers per postal district*
DL7	239	41	1 SOUTH	0.9
DL9	214	56	1 SOUTH	0.6
DL10	539	42	1 SOUTH	1.9
DL14	1099	52	1 NORTH	3.2
DL15	843	58	1 NORTH	2.2
DL16	481	48	1 NORTH	1.5
DL17	258	39	1 NORTH	1.0
HG5	460	59	1 SOUTH	1.2
NE1	151	60	1 NORTH	0.4
NE2	85	59	1 NORTH	0.2
NE8	781	60	1 NORTH	2.0
NE9	651	57	1 NORTH	1.7
NE10	700	53	1 NORTH	2.0
NE11 NE27	217	57	1 NORTH	0.6
NE28	1,016	59 59		2.6
NE29	983	55	1 NORTH	2.7
NE30	380	60	1 NORTH	1.0
NE31	429	56	1 NORTH	1.2
NE32	664	51	1 NORTH	2.0

Post Code	Total	Journey Time	Point of entry to study area	No. of workers per postal district*
NE34	1,478	55	1 NORTH	4.0
NE35	310	51	1 NORTH	0.9
NE36 NE37	119 463	53	1 NORTH	1.3
NE38	577	51	1 NORTH	1.7
SR1	266	50	1 NORTH	0.8
SR2	515	46	1 NORTH	1.7
SR3	1,127	48	1 NORTH	3.5
SR4	1,081	47	1 NORTH	3.5
SR5	861	48	1 NORTH	2.7
SR6	707	57	1 NORTH	1.9
SR7	680	42	1 NORTH	2.4
SR8	612	33	1 NORTH	2.8
TS1	157	18	2	1.3
TS10	912	4	4	34.3
TS11	323	14	4	3.5
TS12	747	22	4	5.1
TS13	311	32	16	1.5
TS14	372	20	4	2.8
TS15	304	26	1 SOUTH	1.8
TS16	201	23	2	1.3

Post Code	Total	Journey Time	Point of entry to study area	No. of workers per postal district*
TS17	1060	18	5	8.9
TS18	571	17	2	5.1
TS19	1069	25	2	6.4
TS20	555	21	1 NORTH	4.0
TS21	224	37	3	0.9
TS22	170	25	1 NORTH	1.0
TS23	814	23	2	5.3
TS24	745	36	1 NORTH	3.1
TS25	1057	30	1 NORTH	5.3
TS26	582	30	1 NORTH	2.9
TS27	236	31	1 NORTH	1.1
TS28 TS29	281 252	30 36	1 NORTH 1 NORTH	1.4
TS3	897	13	5	10.4
TS4	546	16	5	5.1
TS5	1072	19	5	8.5
TS6	1012	7	3	21.8

Post Code	Total	Journey Time	Point of entry to study area	No. of workers per postal district*
TS7	481	15	9	4.8
TS8	486	18	5	4.1
TS9	294	29	8	1.5
Y018	348	56	43	0.9
Y021	415	28	12	2.2
Y022	453	52	43	1.3
YO30	61	58	1 SOUTH	0.2
Y051	102	48	1 SOUTH	0.3
Y062	401	54	12	1.1
Y07	467	38	1 SOUTH	1.8
YO61	422	52	1 SOUTH	1.2

^{*} No of workers per postcode district calculated using scaled by time factor using the calculation 'Available workers per postcode district / Total Journey time'

Harbour Local Employee

Post Code	Available workers per postcode district	Journey Time	Point of entry to study area	No. of workers per postal district*
DH1	863	52	1 NORTH	1.7
DH2	761	57	1 NORTH	1.4
DH3	796	49	1 NORTH	1.7
DH4	673	46	1 NORTH	1.5
DH5	655	44	1 NORTH	1.6
DH6	914	41	1 NORTH	2.3
DH17	303	40	1 NORTH	0.8
DL1	1338	29	1 NORTH	4.8
DL2	542	46	1 NORTH	1.2
DL3	645	41	1 NORTH	1.6
DL4	387	46	1 NORTH	0.9
DL5	376	40	1 NORTH	1.0
DL6	420	31	1 SOUTH	1.4

Post Code	Available workers per postcode district	Journey Time	Point of entry to study area	No. of workers per postal district*
DL7	239	41	1 SOUTH	0.6
DL9	214	56	1 SOUTH	0.4
DL10	539	42	1 SOUTH	1.3
DL14	1099	52	1 NORTH	2.2
DL15	843	58	1 NORTH	1.5
DL16	481	48	1 NORTH	1.0
DL17	258	39	1 NORTH	0.7
HG5	460	59	1 SOUTH	0.8
NE1	151	60	1 NORTH	0.3
NE2	85	59	1 NORTH	0.2
NE8	781	60	1 NORTH	1.4
NE9	651	57	1 NORTH	1.2
NE10	700	53	1 NORTH	1.4
NE11 NE27	217 254	57	1 NORTH	0.4
NE28	1016	59 59	1 NORTH	1.8
NE29	983	55	1 NORTH	1.9
NE30	380	60	1 NORTH	0.7
NE31	429	56	1 NORTH	0.8
NE32	664	51	1 NORTH	1.4

Post Code	Available workers per postcode district	Journey Time	Point of entry to study area	No. of workers per postal district*
NE34	1478	55	1 NORTH	2.8
NE35	310	51	1 NORTH	0.6
NE36	119	48	1 NORTH	0.3
NE37	463	53	1 NORTH	0.9
NE38	577	51	1 NORTH	1.2
SR1	266	50	1 NORTH	0.6
SR2	515	46	1 NORTH	1.2
SR3	1127	48	1 NORTH	2.5
SR4	1081	47	1 NORTH	2.4
SR5	861	48	1 NORTH	1.9
SR6	707	57	1 NORTH	1.3
SR7	680	42	1 NORTH	1.7
SR8	612	33	1 NORTH	1.9
TS1	157	18	2	0.9
TS10	912	4	4	23.8
TS11	323	14	4	2.4
TS12	747	22	4	3.5
TS13	311	32	16	1.0
TS14	372	20	4	1.9
TS15	304	26	1 SOUTH	1.2
TS16	201	23	2	0.9

Post Code	Available workers per postcode district	Journey Time	Point of entry to study area	No. of workers per postal district*
TS17	1060	18	5	6.2
TS18	571	17	2	3.5
TS19	1069	25	2	4.5
TS20	555	21	1 NORTH	2.8
TS21	224	37	3	0.6
TS22	170	25	1 NORTH	0.7
TS23	814	23	2	3.7
TS24	745	36	1 NORTH	2.2
TS25	1057	30	1 NORTH	3.7
TS26	582	30	1 NORTH	2.0
TS27	236	31	1 NORTH	0.8
TS28 TS29	281 252	30 36	1 NORTH 1 NORTH	1.0 0.7
TS3	897	13	5	7.2
TS4	546	16	5	3.6
TS5	1072	19	5	5.9

Post Code	Available workers per postcode	Journey Time	Point of entry to study area	No. of workers per postal district*
	district		to study area	postal district
TS6	1012	7	3	15.1
TS7	481	15	9	3.4
TS8	486	18	5	2.8
TS9	294	29	8	1.1
Y018	348	56	43	0.6
Y021	415	28	12	1.5
Y022	453	52	43	0.9
YO30	61	58	1 SOUTH	0.1
YO51	102	48	1 SOUTH	0.2
Y062	401	54	12	0.8
Y07	467	38	1 SOUTH	1.3
YO61	422	52	1 SOUTH	0.8

^{*} No of workers per postcode district calculated using scaled by time factor using the calculation 'Available workers per postcode district / Total Journey time'