



East Anglia THREE

Appendix 27.3

In-migrant labour distribution

Environmental StatementVolume 3
Document Reference – 6.3.27 (3)

Author – Royal HaskoningDHV East Anglia THREE Limited Date – November 2015 Revision History – Revision A









This page is intentionally blank

Appendix 27.03

Data sourced from Chapter 28 Socio Economics, derived by socio economics consultant Peter Brett Associates

Table 1 - In-migrant distribution

(based upon a 45 minute drive from Primary CCS E)

Ward	Percentage of in-migrants located within each ward	Point of entry to study area
Aldeburgh	13%	A12 north (Link 17)
Beccles	3%	A12 north (Link 17)
Clacton on Sea	6%	A12 south (Link 5)
Felixstowe	10%	A14 south (Link 11)
Great Yarmouth	0%	A12 north (Link 17)
Harwich	1%	A12 south (Link 5)
Ipswich	24%	A1214 (Link 22)
Leiston	3%	A12 north (Link 17)
Lowestoft	11%	A12 north (Link 17)
Norwich	0%	A14 north (Link 1)
Saxmundham	6%	A12 north (Link 17)
Southwold	9%	A12 north (Link 17)
Walton on the Naze	1%	A12 south (Link 5)
Woodbridge	7%	B1438 (Link 28)
Other	6%	as per all other links
Total	100%	

Table 2 - Summary of In-migrant distribution

A12 north (Link 17)	47.9%
A12 south (Link 5)	8.5%
A14 south (Link 11)	10.6%
A1214 (Link 22)	25.5%
A14 north (Link 25)	0.0%
B1438 (Link 28)	7.4%

Table 3 - In-migrant distribution

(based upon a 45 minute drive from Primary CCS B)

Ward	Percentage of in-migrants located within each ward	Point of entry to study area
Clackton on Sea	8%	A12 south (Link 5)
Felixstowe	13%	A14 South (Link 11)
Harwich	2%	A12 south (Link 5)
Ipswich	32%	A1214 (Link 22)
Saxmundham	4%	B1078 East (Link 18)
Woodbridge	4%	B1438 (Link 28)
Colchester	22%	A12 south (Link 5)
Stowmarket	4%	A14 North (Link 25)
Hadleigh	2%	B1113 South (Link 7)
Needham Market	2%	A14 North (Link 25)
Other	8%	as per all other links

Table 4 - Summary of In-migrant distribution

A12 south (Link 5)	34.4%
A14 South (Link 11)	14.0%
A1214 (Link 22)	34.4%
A14 North (Link 25)	6.5%
B1438 (Link 28)	4.3%
B1078 East (Link 18)	4.3%
B1113 South (Link 7)	2.2%

Appendix 27.3 ends here