Appendix A: Charts

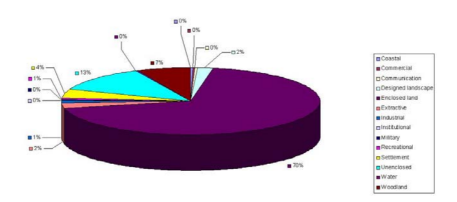


Chart 1 Total percentage of each broad type within the project area, by hectarage

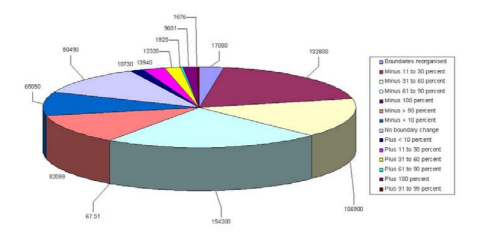


Chart 2 Boundary change and reorganisation within the project area

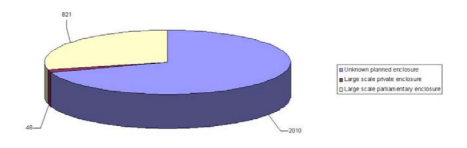


Chart 3 The number of areas characterised as each type of planned enclosure

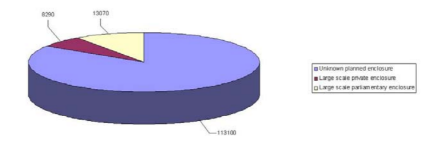


Chart 4 The total hectarage for each type of planned enclosure

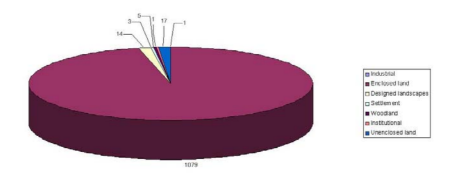


Chart 5 Previous character of modern improved fields

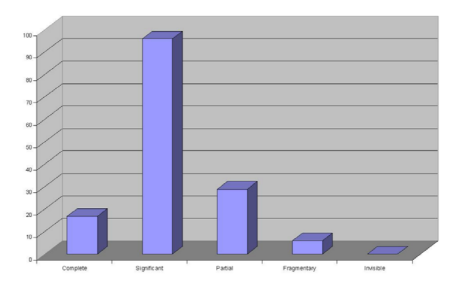


Chart 6 Legibility of crofts associated with settlement

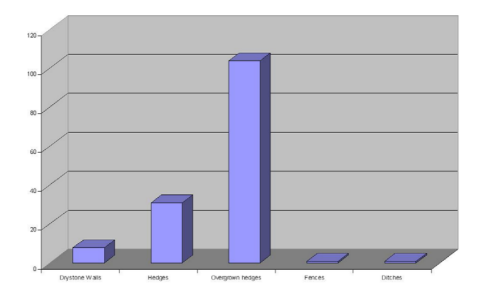


Chart 7 Internal boundary types

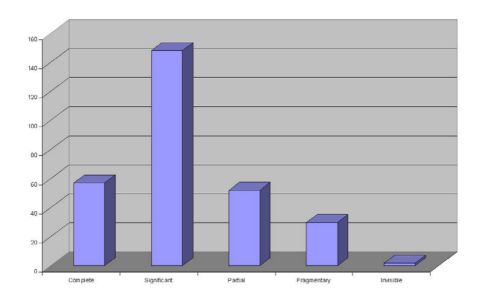


Chart 8 Legibility of unenclosed land within the project area

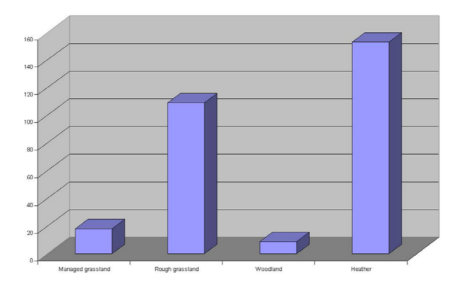


Chart 9 Character of ground cover of unenclosed land within the project area

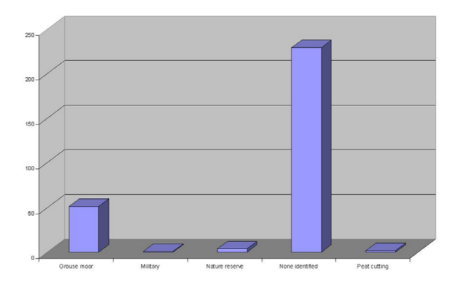


Chart 10 Modern management regime of unenclosed land within the project area

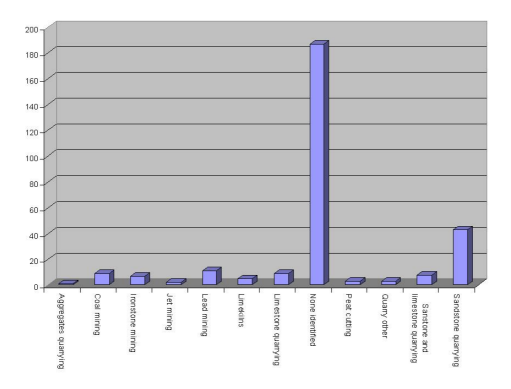


Chart 11 Dominant dispersed industry of unenclosed land within the project area

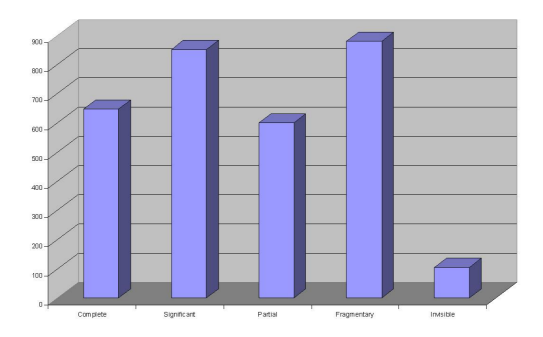


Chart 12 Legibility of the woodland in the project area

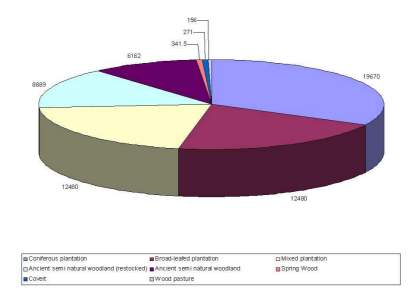


Chart 13 Proportion of woodland by hectarage

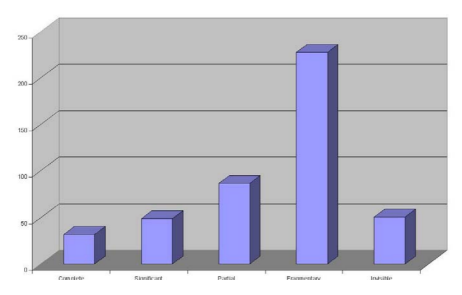


Chart 14 Legibility for coniferous plantation

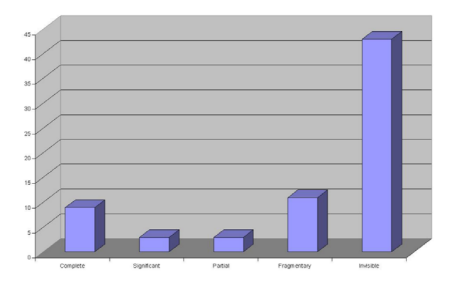


Chart 15 Legibility of water areas within the project area

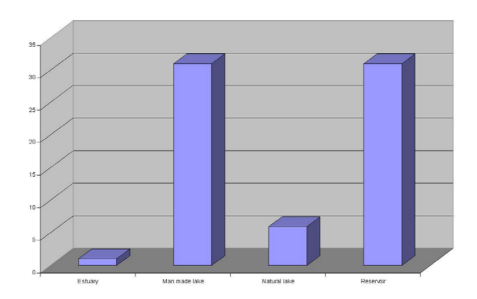


Chart 16 Water HLC types, by number within the project area

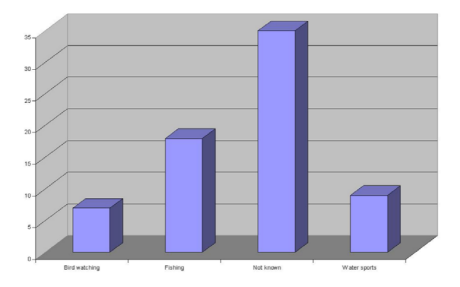


Chart 17 Types of leisure use of water areas within the project area

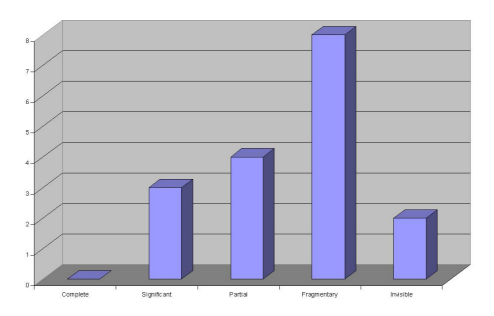


Chart 18 Legibility of military areas within the project area

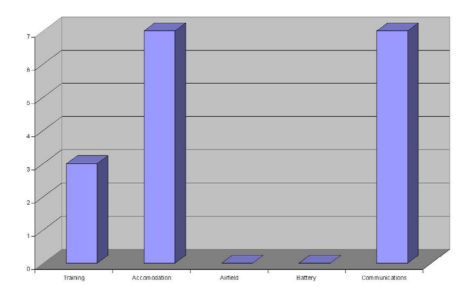


Chart 19 Type of military character area by number within the project area

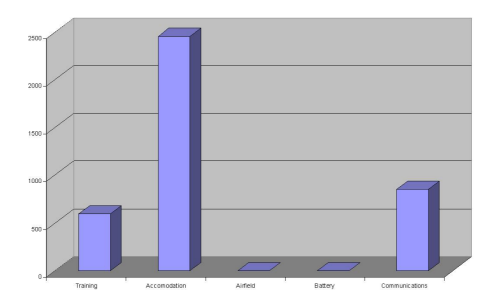


Chart 20 Type of military character area by hectarage within the project area

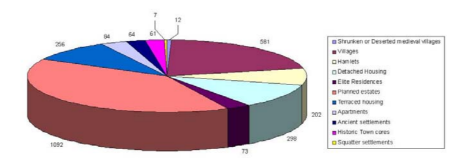


Chart 21 Number of areas identified for each type of settlement

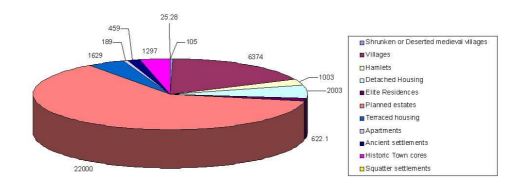


Chart 22 Total hectarage for each type of settlement

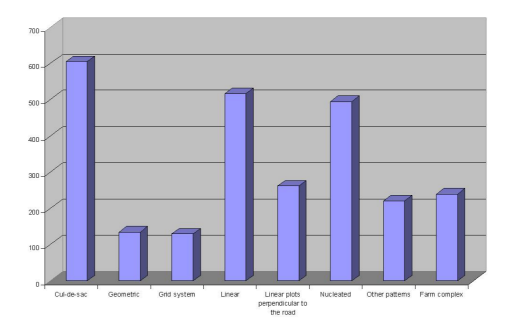


Chart 23 Patterns of settlement by number of occurrences

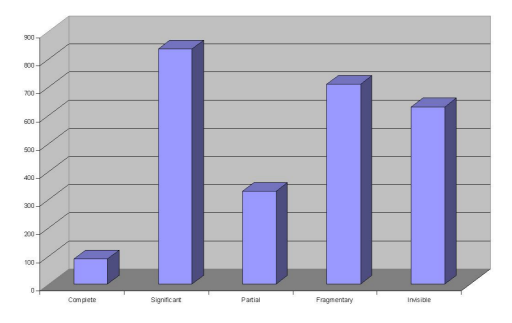


Chart 24 Legibility of settlements

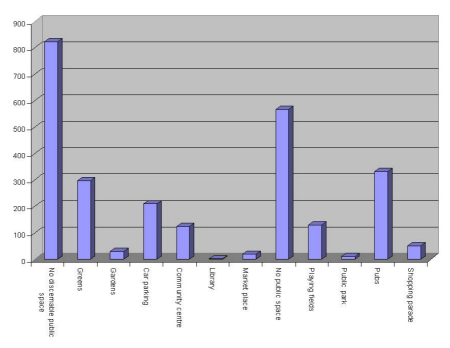


Chart 25 Type of public space

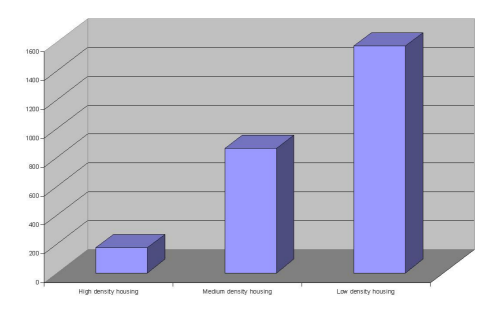


Chart 26 Showing density of housing: low-density housing (<25 homes per ha) medium-density housing (25 - 55 homes per ha) high-density housing (>55 homes per ha)

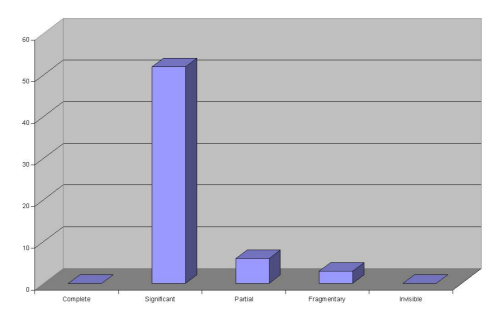


Chart 27 Legibility for historic town cores

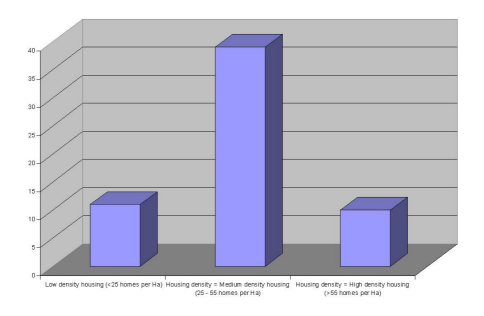


Chart 28 Housing density for historic town cores

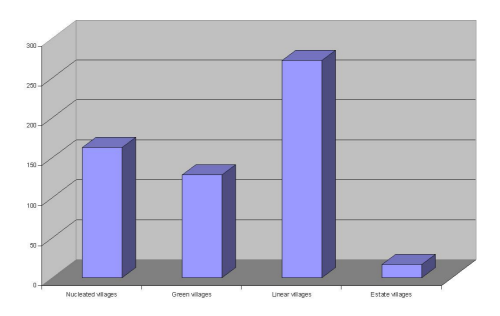


Chart 29 Number of types of village

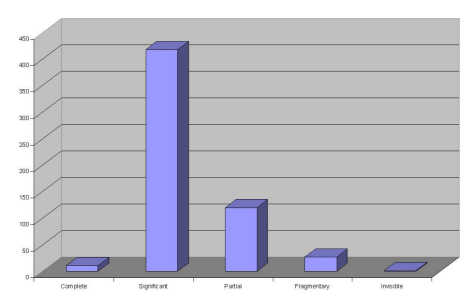


Chart 30 Legibility of villages

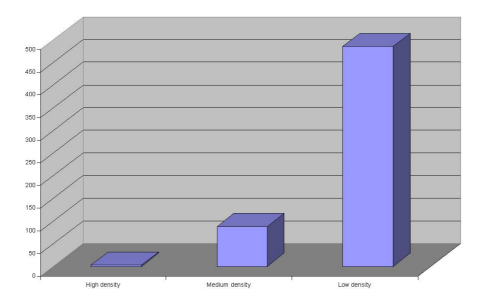


Chart 31 Density of housing in villages: low-density housing (<25 homes per ha) medium-density housing (25 - 55 homes per ha) high-density housing (>55 homes per ha)

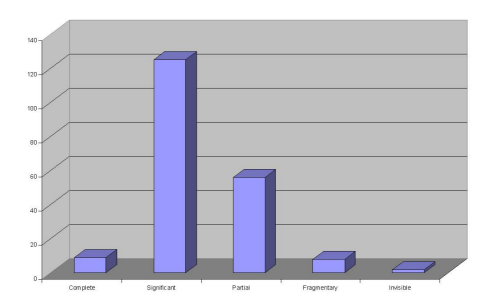


Chart 32 Legibility of hamlets

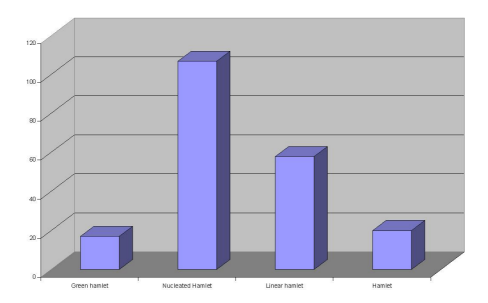


Chart 33 Number of each type of hamlet

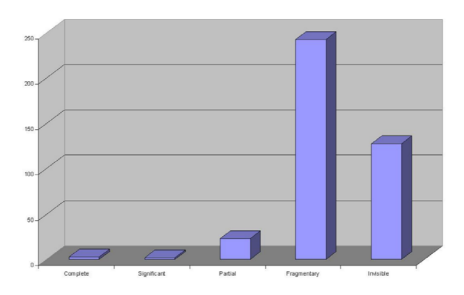


Chart 34 Legibility of planned estates

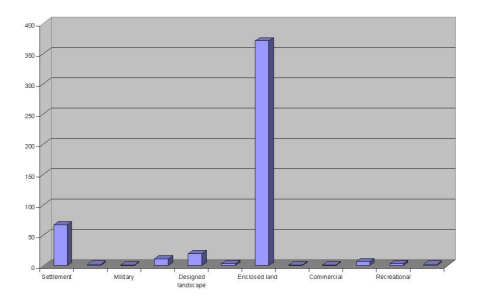


Chart 35 Previous character of planned estates

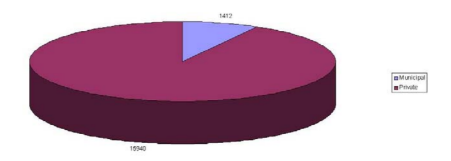


Chart 36 The proportion, by area, of private and municipal designed landscapes identified within the project area.

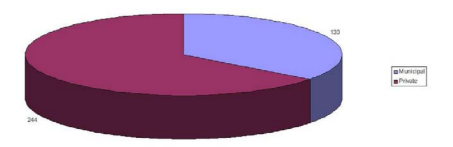


Chart 37 The proportion, by number of areas identified, of private and municipal designed landscapes within the project area.

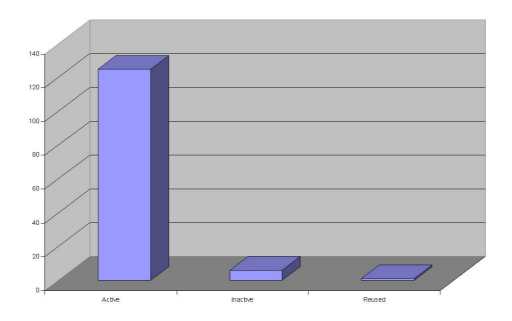


Chart 38 Status of municipal designed landscapes within the project area

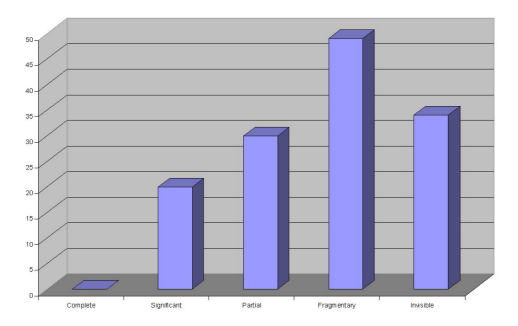


Chart 39 Legibility of municipal designed landscapes within the project area, by number of areas

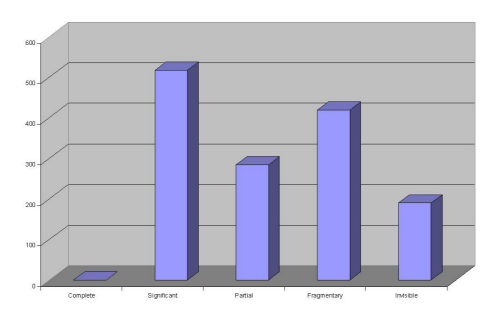


Chart 40 Legibility of municipal designed landscapes within the project area, by hectarage

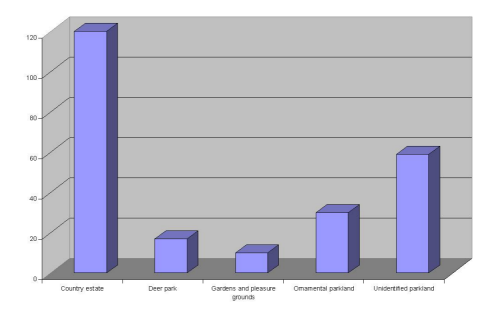


Chart 41 Number of private designed landscapes within the project area, by HLC type

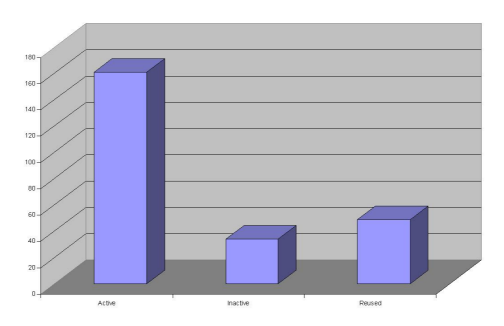


Chart 42 Status of private designed landscapes within the project area

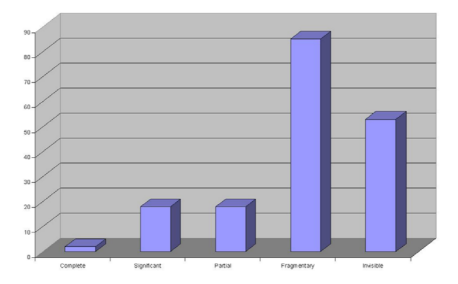


Chart 43 Legibility of industrial areas within the project area

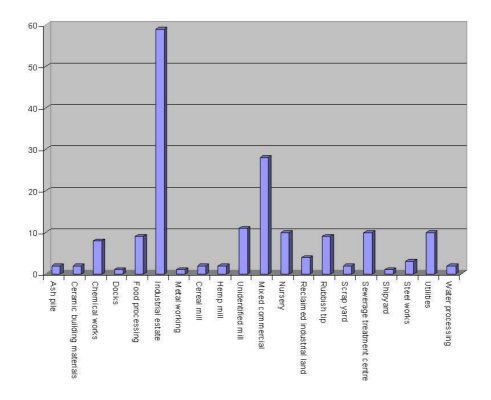


Chart 44 Number of areas recorded for each HLC type within the broad type industrial

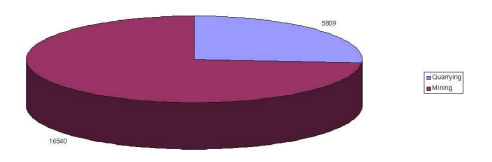


Chart 45 Relative areas of quarrying and mining, by hectarage, within the project area

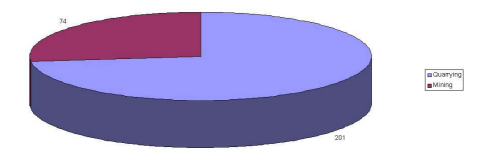


Chart 46 Relative numbers of areas of quarrying and mining, within the project area

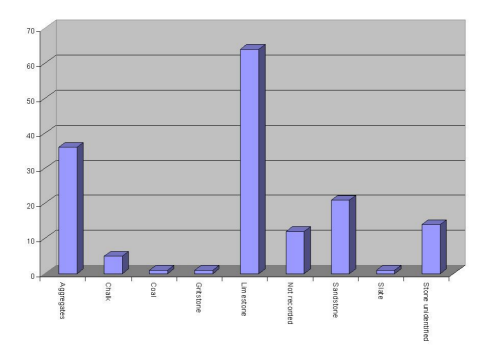


Chart 47 Products of extractive landscapes within the project area

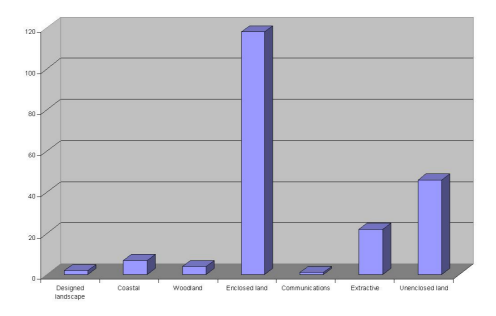


Chart 48 Previous character of extractive landscapes within the project area

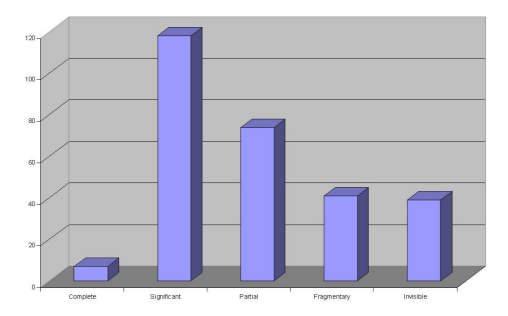


Chart 49 Legibility of extractive landscapes within the project area

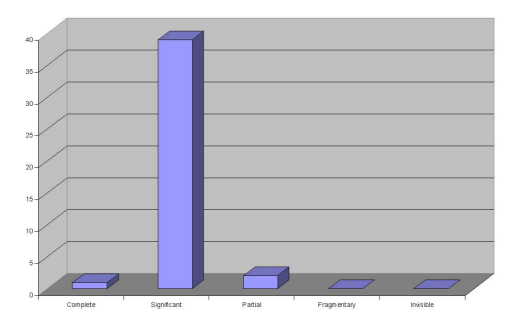


Chart 50 Legibility of lead mining within the project area

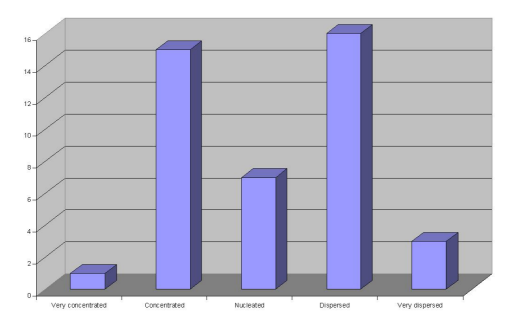


Chart 51 Concentration of lead mining within the project area

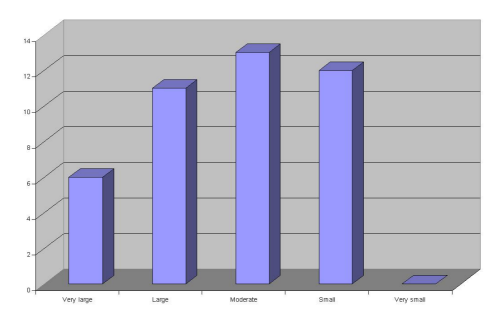


Chart 52 Scale of lead mining within the project area

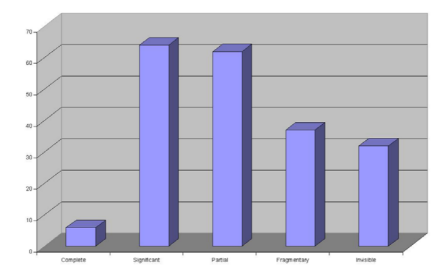


Chart 53 Legibility of quarrying within the project area

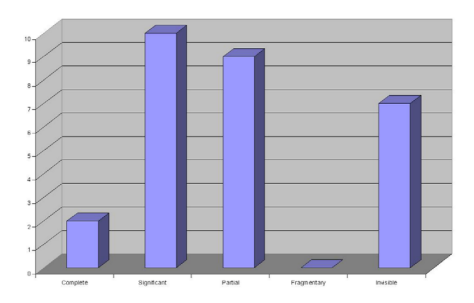


Chart 54 Legibility of coal mining within the project area

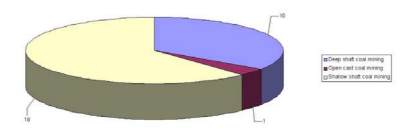


Chart 55 Relative numbers of different types of coal mining within the project area

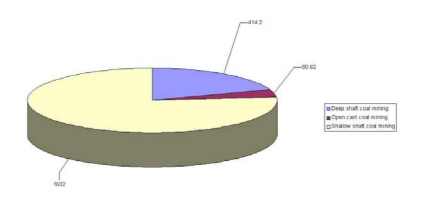


Chart 56 Relative areas of different types of coal mining within the project area, by hectarage

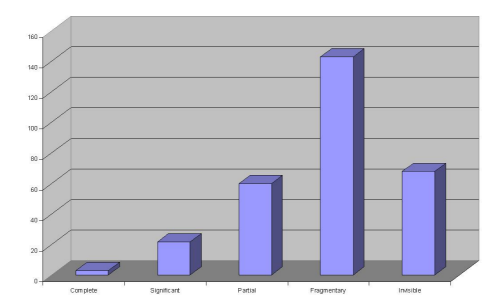


Chart 57 Legibility of recreational areas within the project area

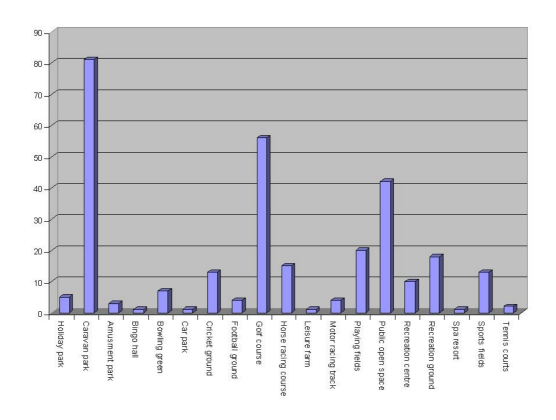


Chart 58 Numbers of recreational areas within the project area by HLC type

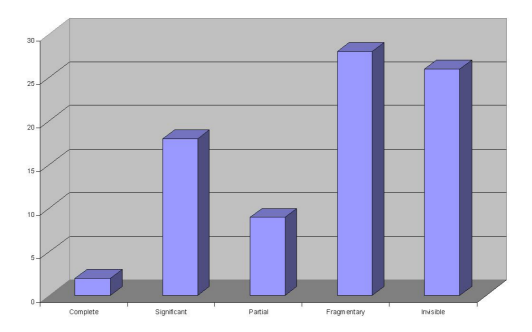


Chart 59 Legibility of communications areas within the project area

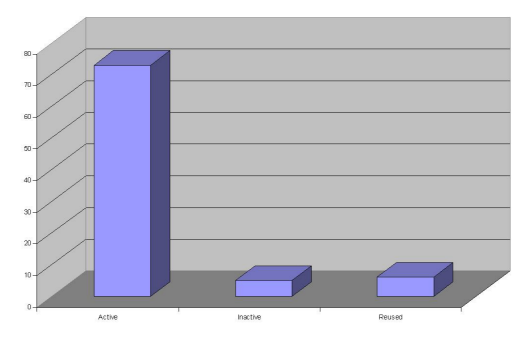


Chart 60 Communications areas within the project area by status

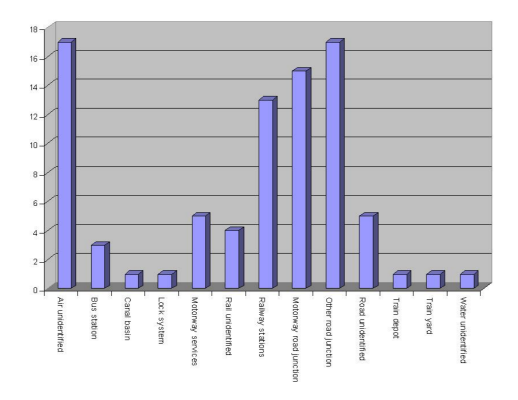


Chart 61 Numbers of communications areas within the project area by HLC type

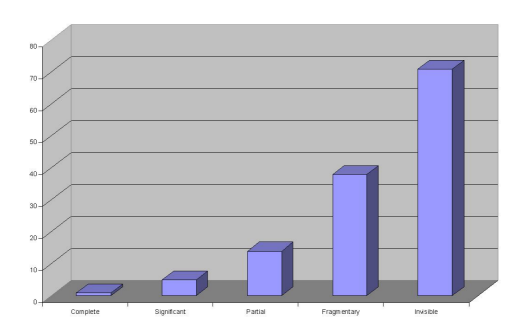


Chart 62 Legibility of commercial areas within the project area

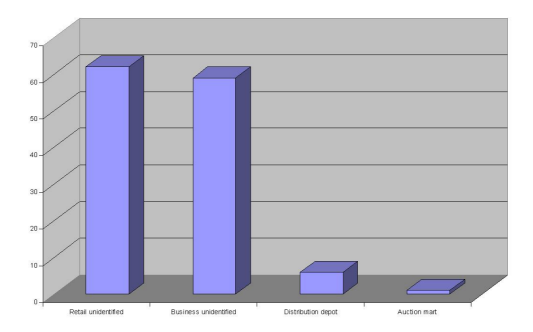


Chart 63 Numbers of commercial areas within the project area by HLC type

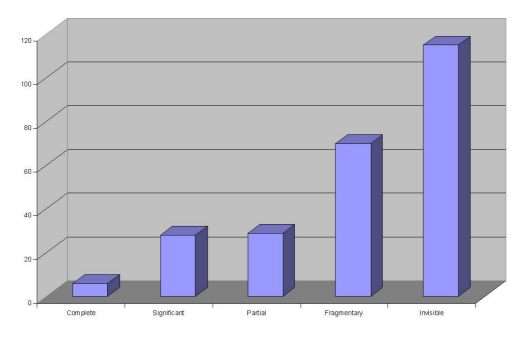


Chart 64 Legibility of institutional areas within the project area

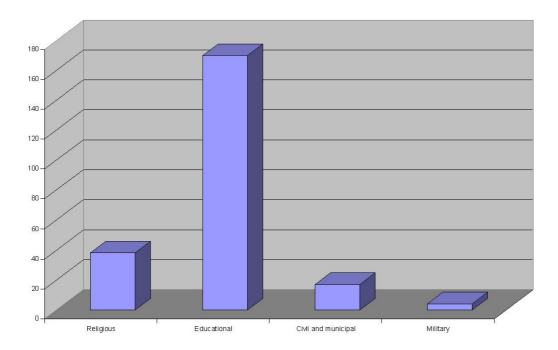


Chart 65 Numbers of institutional areas within the project area by HLC type

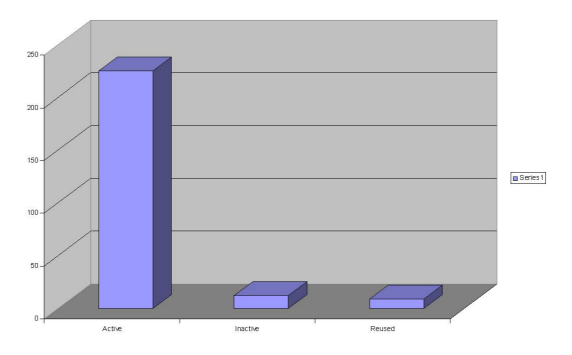


Chart 66 Status of institutional areas within the project area

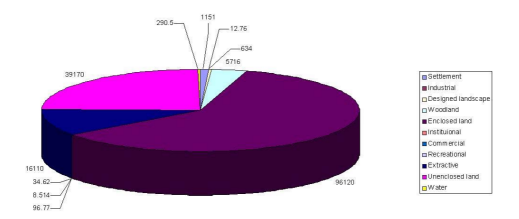


Chart 67a Numbers of hectares covered by each historic landscape character broad type for the Yorkshire Dales National Park area

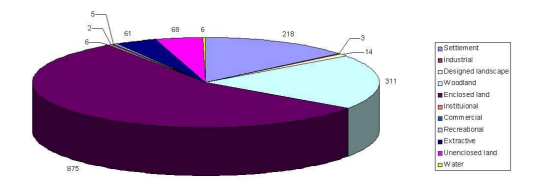


Chart 67b Numbers of records for each historic landscape character broad type for the Yorkshire Dales National Park area