Construction Sites Adjacent to Key Biodiversity Areas (KBAs)

			Proportion of sites adjacent to	World Heritage (%)	Ramsar (%)	UNESCO (%)	Proportion of sites adjacent to internationally	ion of sit	es adjac	ent to pr	otected	areas (%	5) (*8)	Interpretation of IBAT analysis	
		protected areas or KBAs (%) (*8)				protected areas (%) (*8)	la	lb	II	Ш	IV	V	VI		
Design and construction	Building construction	Office and government buildings	33	-	-	-	-	-	-	-	-	33	-	7	As large rivers and seas adjacent to urban areas are designated as protected areas, about 30% are adjacent to protected areas and KBAs. The proportion of adjacency is low, and the protected area categories are low at IV or VI.
		Factories and power paints	50	-	-	-	-	-	-	-	-	23	20	23	As seas, etc. are designated as protected areas or KBAs, about 50% of factories and power stations located in coastal areas are adjacent to such areas. The proportion of adjacency is medium, and the protected area categories are low at IV through VI.
		Houses	47	-	-	-	-	-	-	-	-	53	13	7	As large rivers and seas adjacent to urban areas are designated as protected areas, about 50% are adjacent to protected areas and KBAs. The proportion of adjacency is low, and the protected area categories are low at IV through VI.
		Education, research, and culture	20	-	-	-	-	-	-	-	-	17	-	7	About 20% are adjacent to protected areas and KBAs including large rivers and mountains. The proportion of adjacency is low, and the adjacent protected area categories are low at IV or VI.
		Warehouses and logistics	30	-	7	-	-	-	-	-	-	23	7	7	The proportion of adjacency is low, but sites in coastal areas are more likely to be adjacent to protected areas, with two sites adjacent to wetlands registered under the Ramsar Convention. The proportion of sites adjacent to KBAs is higher than other building construction business lines.
	Civil engineering	Roads	63	-	3	-	-	-	-	-	-	57	33	7	Sites across mountainous and urban areas are adjacent to protected areas. The protected area categories are low, but the proportion of sites adjacent to protected areas is high. Some parts are constructed within protected areas.
		Railroads	43	-	-	-	-	-	-	-	-	37	7	7	Sites across mountainous and urban areas are adjacent to protected areas. The proportion of sites adjacent to protected areas is low, and the protected area categories are low. Some parts are constructed within protected areas.
		Soil and river conservation	70	-	-	3	-	-	-	10	-	50	33	17	Sites across mountainous and urban areas are adjacent to protected areas with two sites adjacent to category II protected areas. The proportion of sites adjacent to protected areas is high and, due to the nature of the business, some cases are constructed within protected areas.
Extraction of raw materials		Iron ore	25	-	-	-	-	-	-	-	-	-	-	3	Sites in mountainous areas are adjacent to protected areas. About 20% are adjacent to protected areas and KBAs. The proportion of adjacency is low, and the bordering protected area category is low at VI.
		Coal	22	3	-	-	-	-	3	-	-	-	-	-	Sites in mountainous areas are adjacent to protected areas with one adjacent to a World Heritage site. The proportion of sites adjacent to protected areas is low, but some cases are constructed within protected areas.
		Pit sand	100	-	-	-	-	-	-	-	-	-	-	3	Sites in mountainous areas are adjacent to protected areas. All sites are adjacent to protected areas, but the number of sites is fewer than others.
		Crushed limestone sand	100	-	-	-	-	-	-	-	-	-	-	3	Sites in mountainous areas are adjacent to protected areas. All sites are adjacent to protected areas, but the number of sites is fewer than others.
		Limestone	100	-	-	-	-	-	-	-	-	-	-	3	Sites in mountainous areas are adjacent to protected areas. All sites are adjacent to protected areas, but the number of sites is fewer than others.