















ZASOBY ŚRODOWISKA PRZYRODNICZEGO






RZEZBA TERENU

	> 160 m.n.p.m.
	150 - 160 m.n.p.m.
	140 - 150 m.n.p.m.
	130 - 140 m.n.p.m.
	120 - 130 m.n.p.m.
	110 - 120 m.n.p.m.
	100 - 110 m.n.p.m.
	90 - 100 m.n.p.m.
	90 m.n.p.m.

FORMY TERENU

	CIĄG MORENY, SPIĘRZONEJ ŁUKU MUŻAKOWSKIEGO
	WYSOCZYŻNA MORENOWA FALISTA
	RÓWNINA SANDROWA
	TERASA NAZALEWOWA WYSOKA
	TERASA ZALEWOWA
	SYSTEM DOLIN BOCZNYCH
	ORIENTACYJNE GRANICE

RODZAJE I CHARAKTER GRANIC MORFOLOGICZNYCH

	KRAWĘDZIE MORFOLOGICZNE O STROMYCH ŚCIANACH
	O WYS. OD 5-30 m
	WYŁOBISKA POEKSPLOATACYJNE
	RZĘKA NYSA WRAZ Z SYSTEMEM WAJÓW PRZECIWPÓWODZIOWYCH
	AKWENY WÓD STOJĄCYCH

OZNACZENIA ZMIANY STUDIUM



GRANICE OBSZARU OBJĘTEGO ZMIANĄ STUDIUM



140 - 150 m n.p.m.