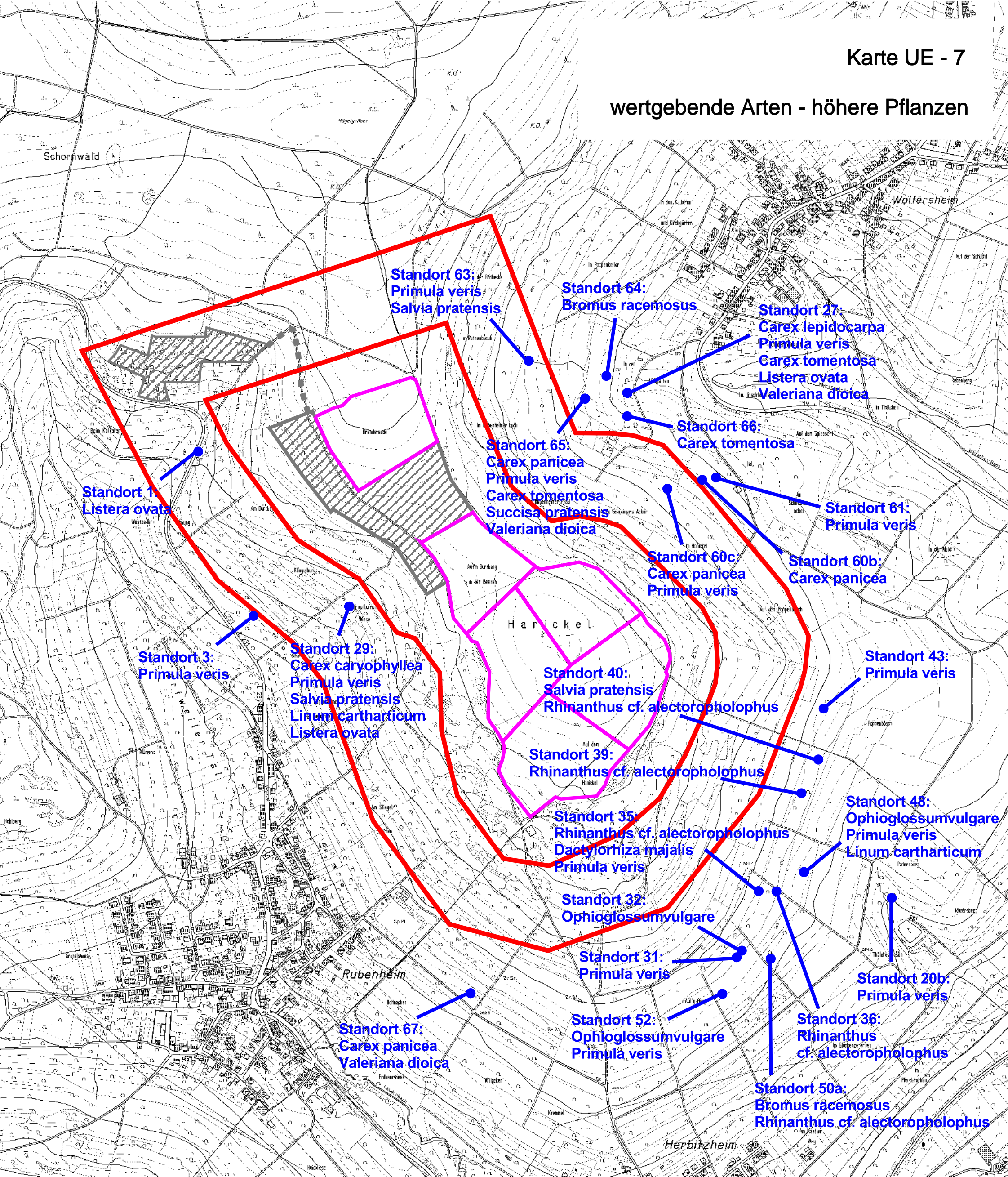


wertgebende Arten - höhere Pflanzen



Standort 63:  
Primula veris  
Salvia pratensis

Standort 64:  
Bromus racemosus

Standort 27:  
Carex lepidocarpa  
Primula veris  
Carex tomentosa  
Listera ovata  
Valeriana dioica

Standort 66:  
Carex tomentosa

Standort 65:  
Carex panicea  
Primula veris  
Carex tomentosa  
Succisa pratensis  
Valeriana dioica

Standort 61:  
Primula veris

Standort 1:  
Listera ovata

Standort 60c:  
Carex panicea  
Primula veris

Standort 60b:  
Carex panicea

Standort 3:  
Primula veris

Standort 29:  
Carex caryophylla  
Primula veris  
Salvia pratensis  
Linum catharticum  
Listera ovata

Standort 40:  
Salvia pratensis  
Rhinanthus cf. alectoropholophus

Standort 43:  
Primula veris

Standort 39:  
Rhinanthus cf. alectoropholophus

Standort 35:  
Rhinanthus cf. alectoropholophus  
Dactylorhiza majalis  
Primula veris

Standort 48:  
Ophioglossum vulgare  
Primula veris  
Linum catharticum

Standort 32:  
Ophioglossum vulgare

Standort 31:  
Primula veris

Standort 20b:  
Primula veris





Standort 67:  
Carex panicea  
Valeriana dioica

Standort 52:  
Ophioglossum vulgare  
Primula veris

Standort 36:  
Rhinanthus  
cf. alectoropholophus

Standort 50a:  
Bromus racemosus  
Rhinanthus cf. alectoropholophus

Legende

-  Untersuchungsraum Biotoptypen / Vegetation
-  genehmigter Alt-Steinbruch
-  genehmigte Zuwegung
-  geplante Abbauabschnitte