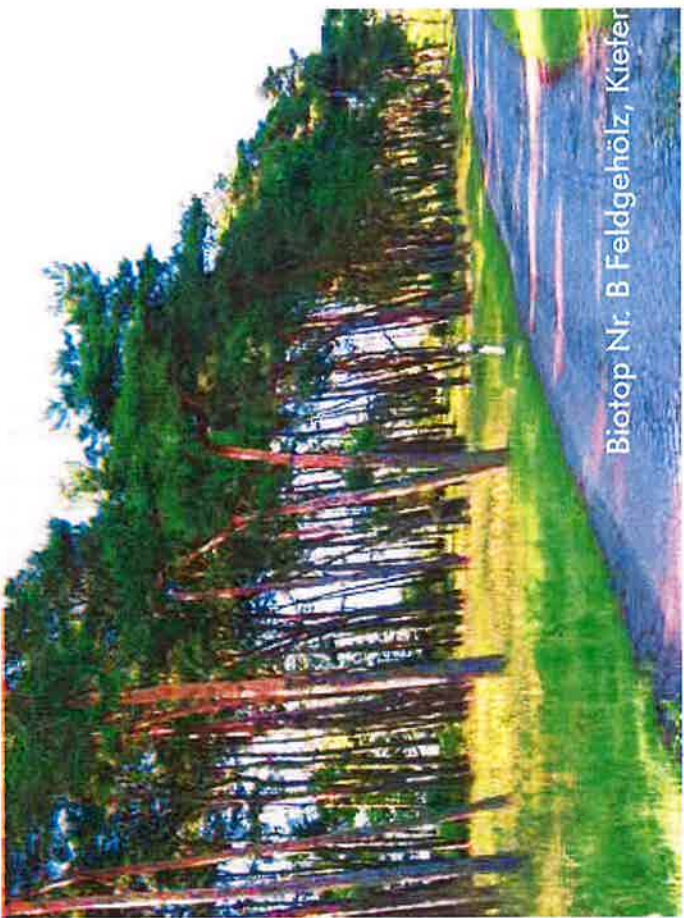
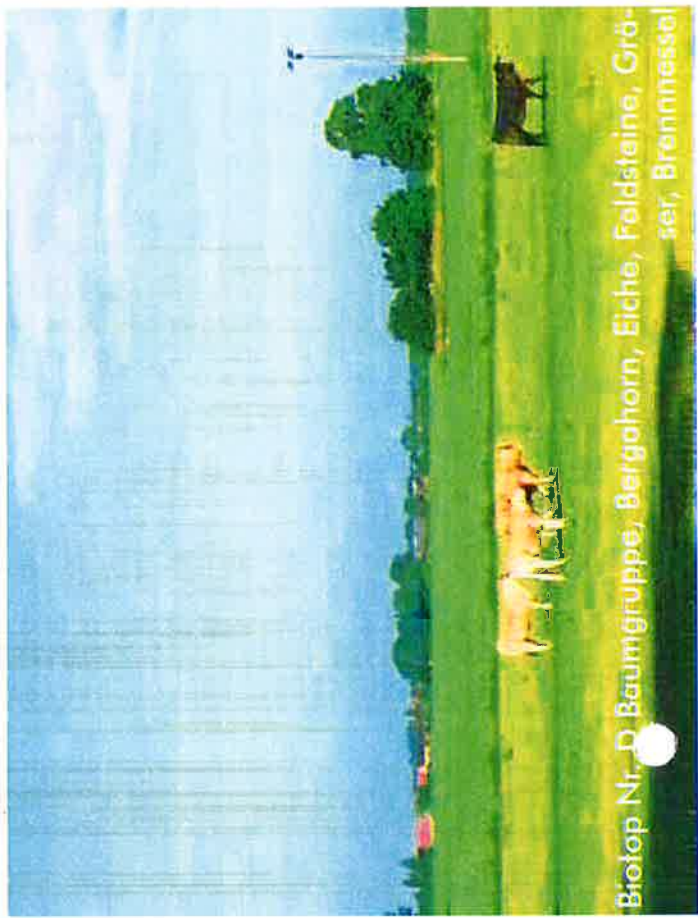


# Anlage 1

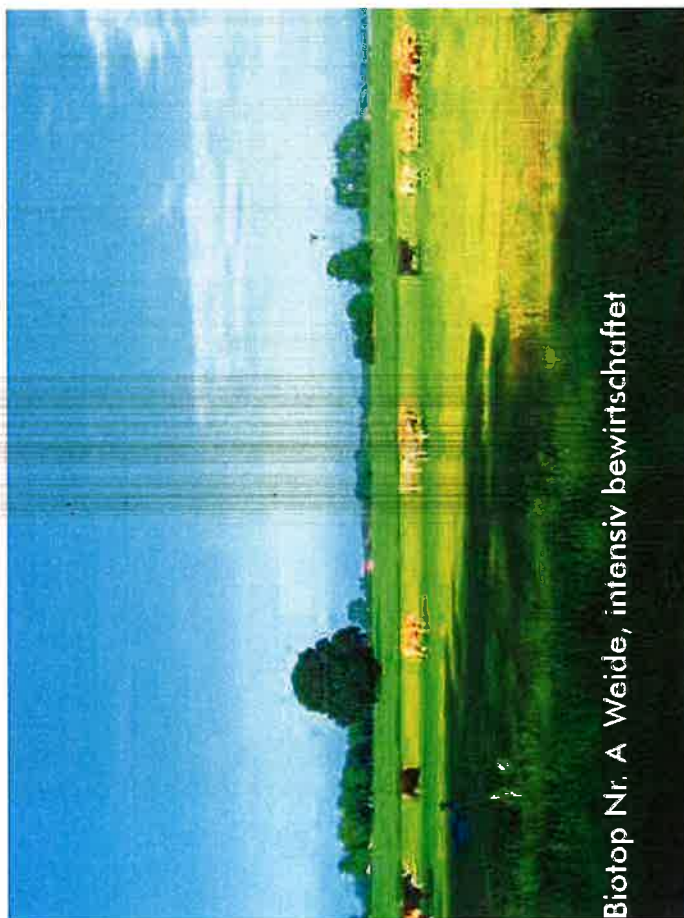




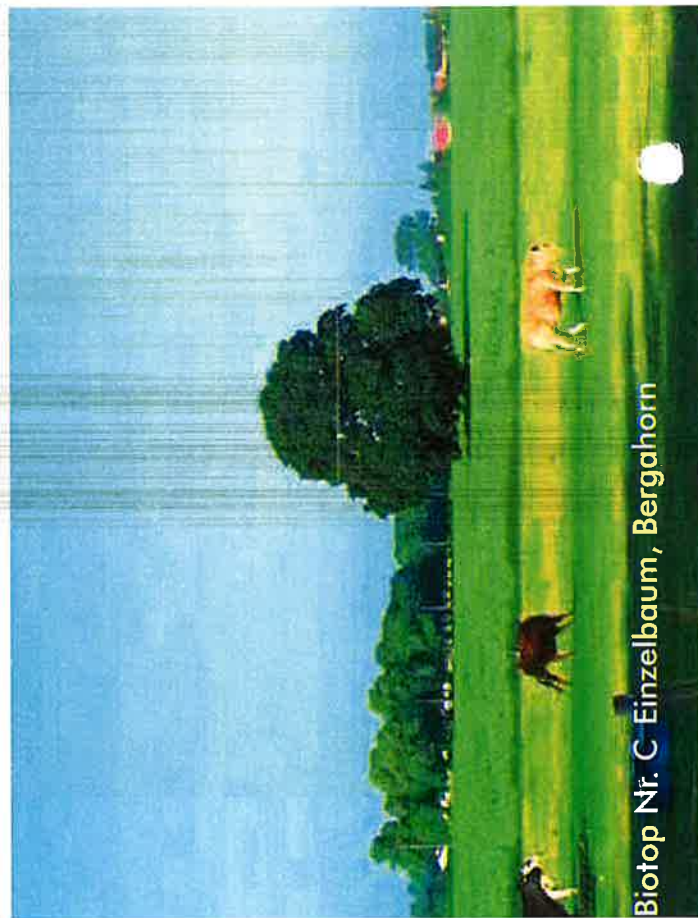
Biotop Nr. B Feldgehölz, Kiefer



Biotop Nr. D Baumgruppe, Bergahorn, Eiche, Feldsteine, Gräser, Brennnessel



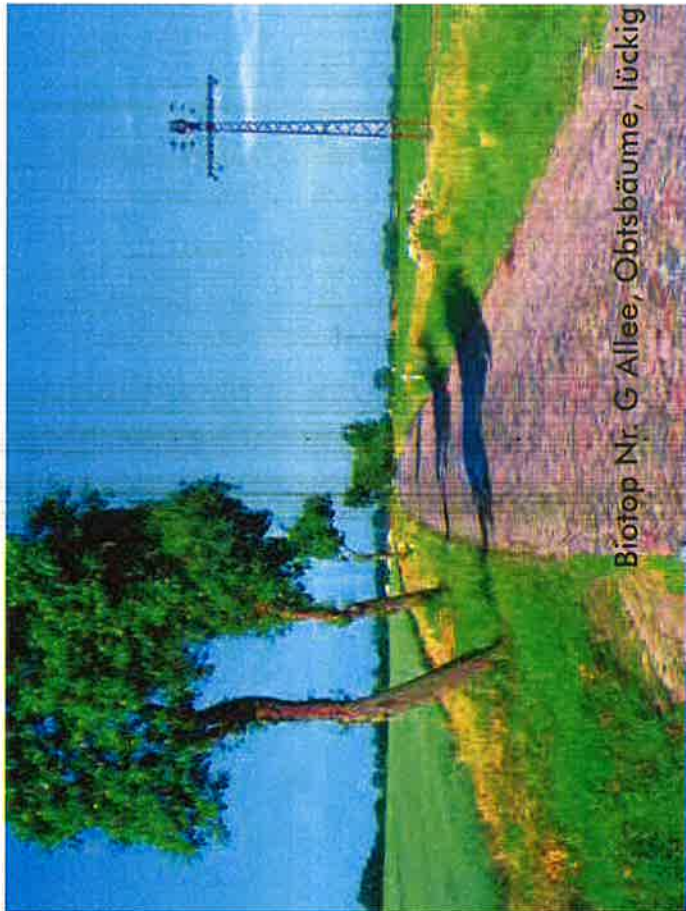
Biotop Nr. A Weide, intensiv bewirtschaftet



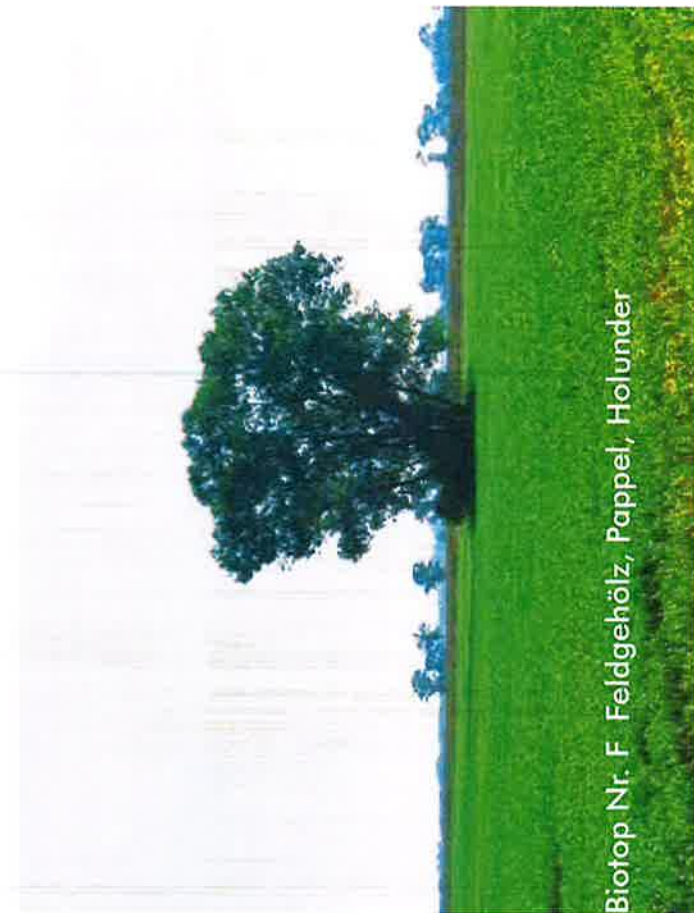
Biotop Nr. C Einzelbaum, Bergahorn



Biotop Nr. E Hecke, lückig, Schlehe, Holunder, Esche, Apfel  
Kirsche



Biotop Nr. G Allee, Obstbäume, lückig  
Holunder, Schlehe, Silberweide, in Lücken Feldrain mit Licht-  
nelke, Beifuß, Gräsern, Wiesensträuchern



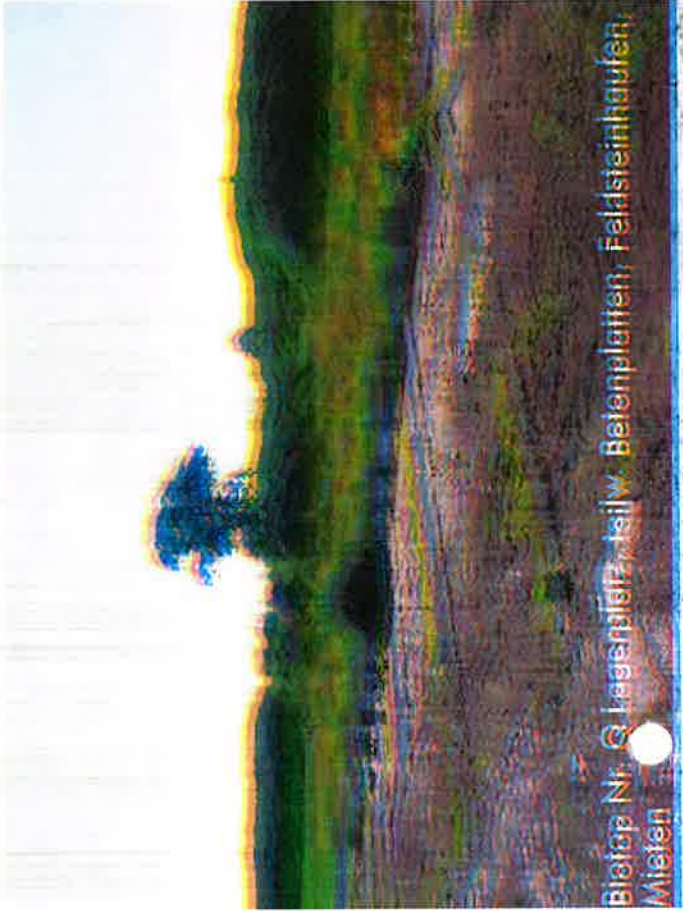
Biotop Nr. F Feldgehölz, Pappel, Holunder



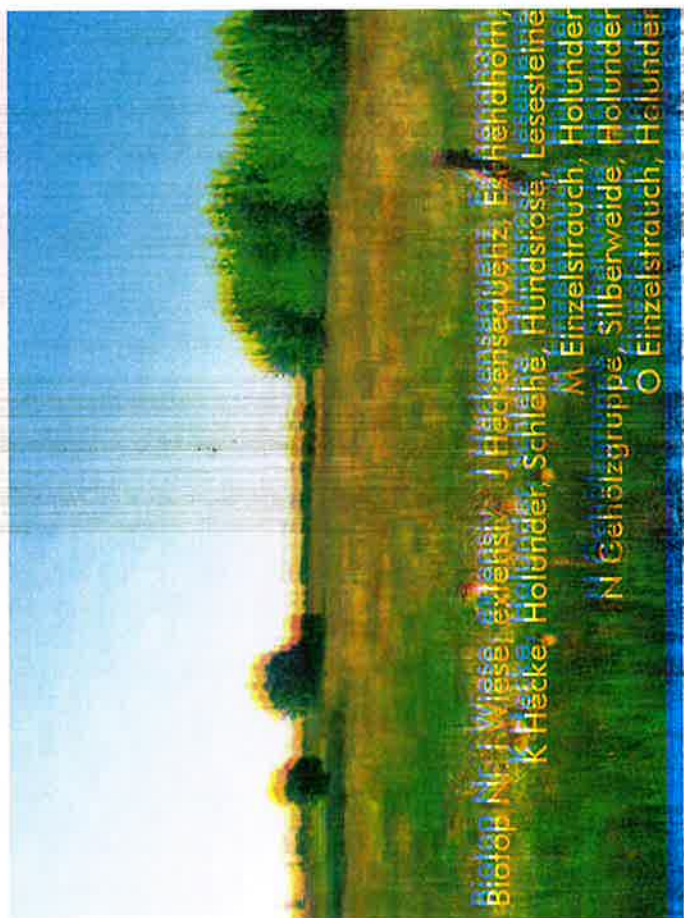
Biotop Nr. H Baumhecke, Pappel, Bergahorn, Eschenhorn,  
Holunder, Schlehe, Silberweide, in Lücken Feldrain mit Licht-  
nelke, Beifuß, Gräsern, Wiesensträuchern



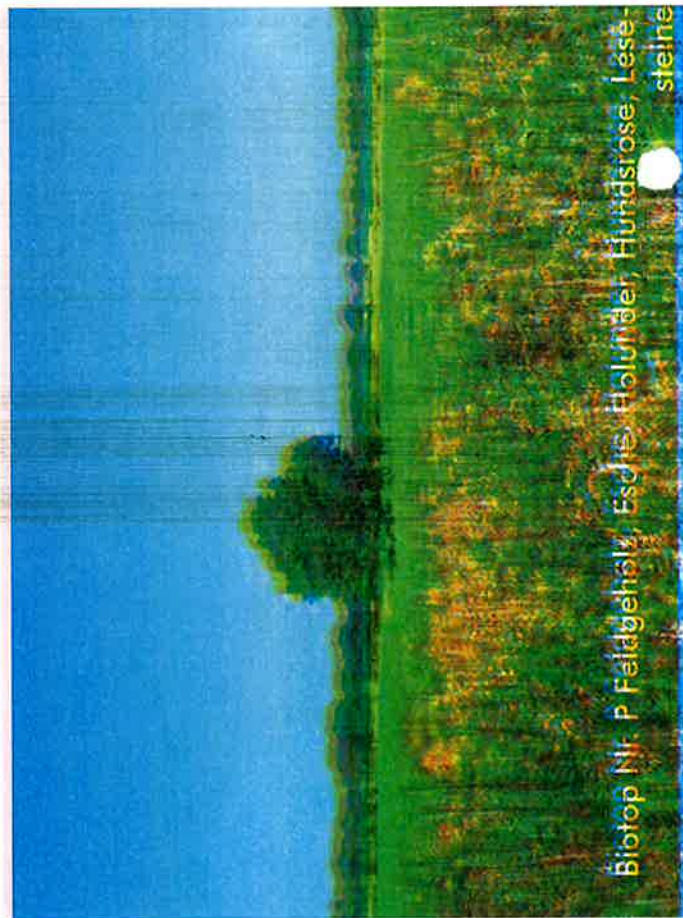
Biotop Nr. L Einzelstäuch, Holunder



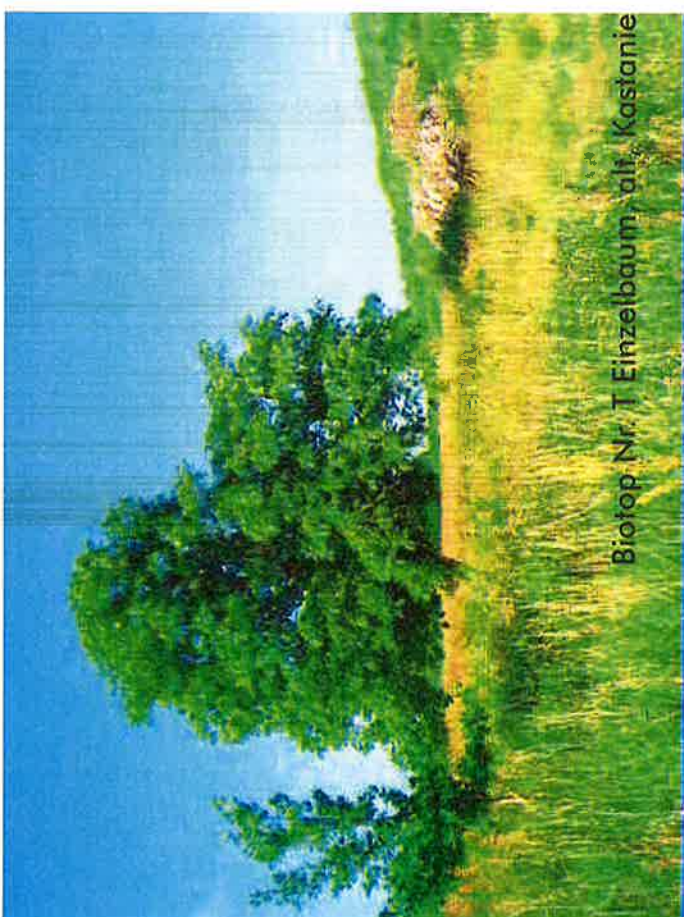
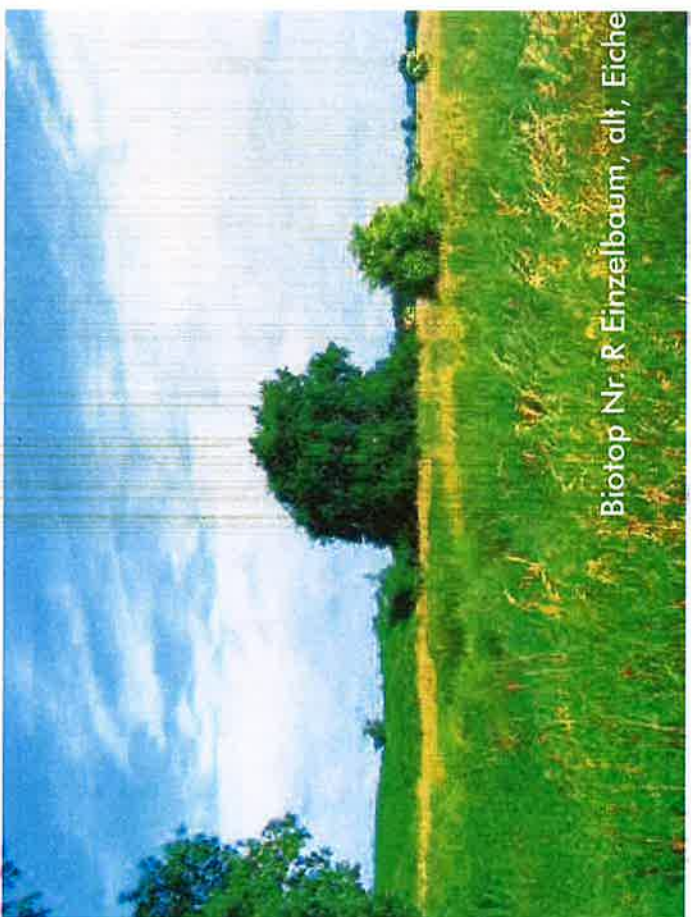
Biotop Nr. M Versteckte Felswände  
Mieten

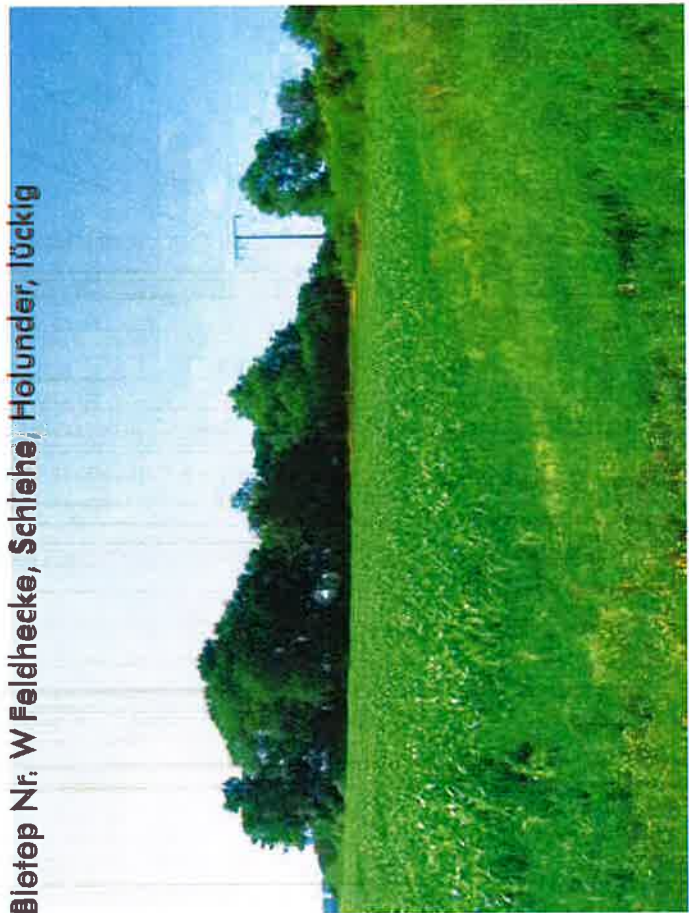


Biotop Nr. N Wiese, exklusiv  
J Hecken und Bänke, Ei (Hohlhorn),  
K Hecke, Holunder, Schneeball, Hundrose, Lesesteine  
M Einzelstrauch, Holunder  
N Gehölzgruppe, Silberweide, Holunder  
O Einzelsträucher, Holunder

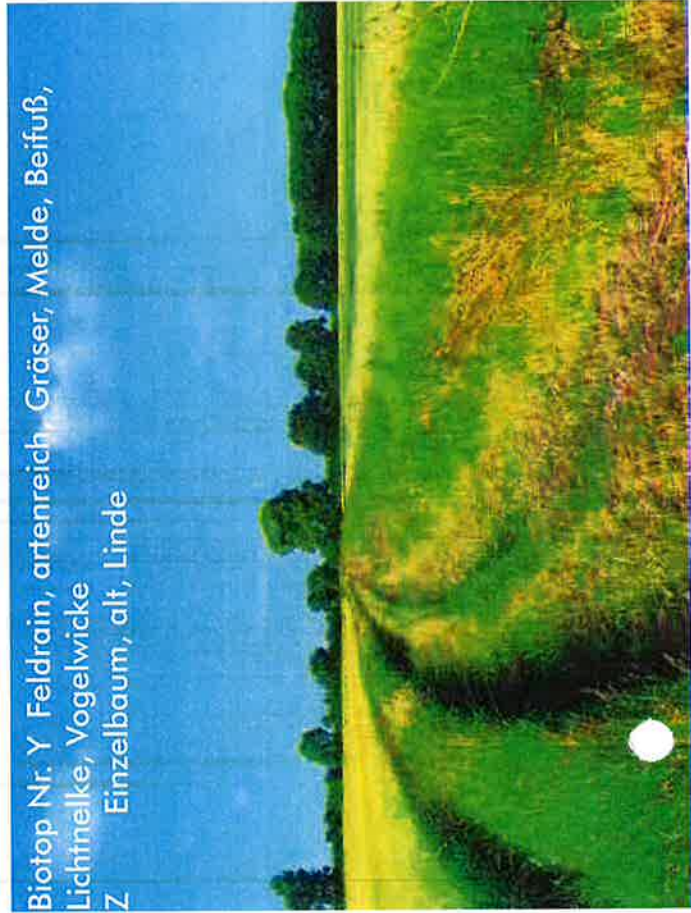


Biotop Nr. P Felsgehölz, Esche, Holunder, Hundrose, Lesesteine

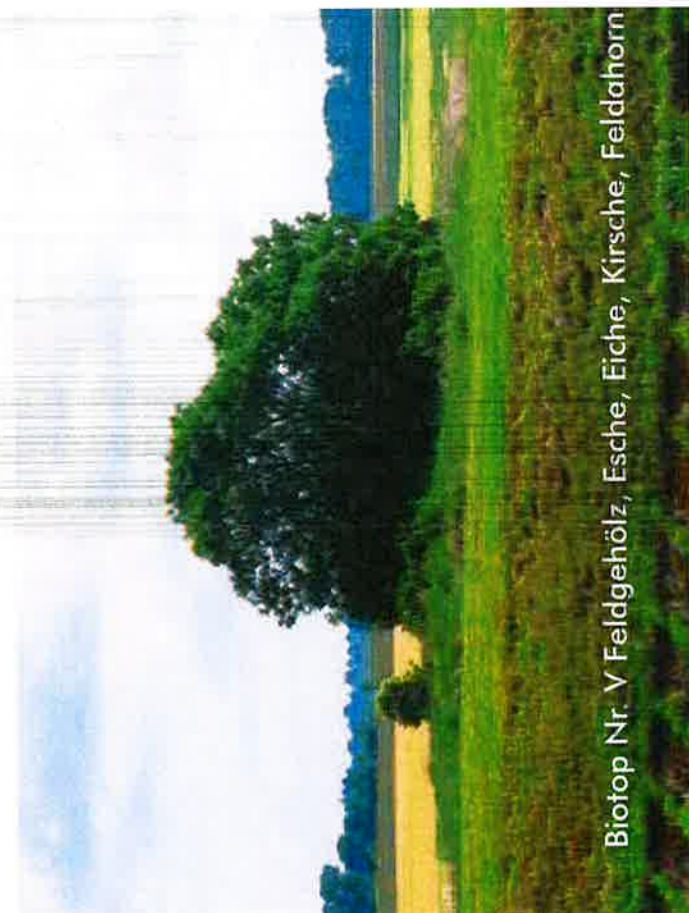




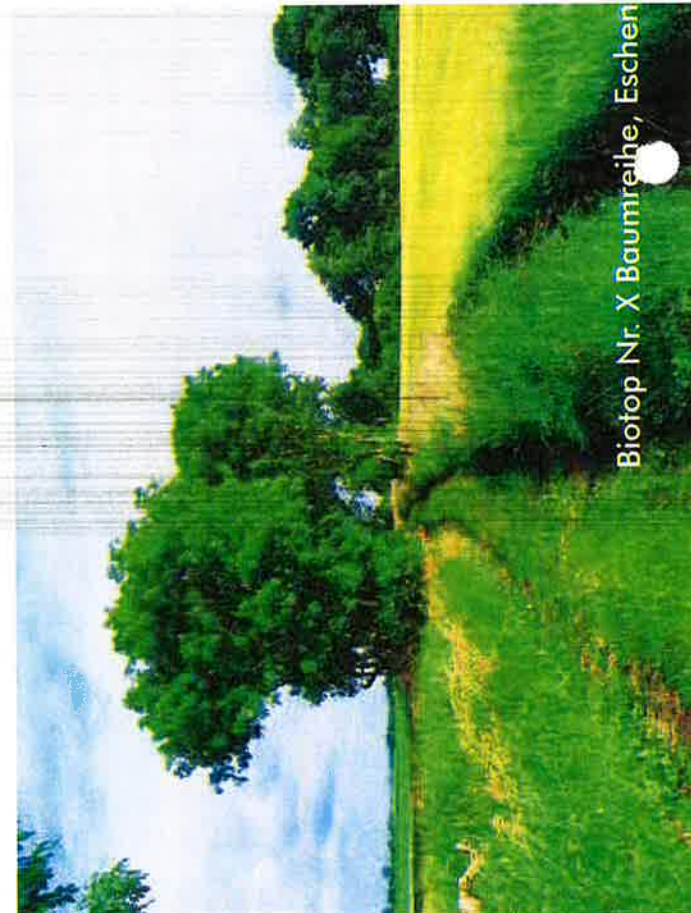
Biotope Nr. W Feldhecke, Schlehe, Holunder, lückig



Biotope Nr. Y Feldrain, artenreich, Gräser, Melde, Beifuß,  
Lichtnelke, Vogelwicke  
Z Einzelbaum, alt, Linde



Biotope Nr. V Feldgehölz, Esche, Eiche, Kirsche, Feldahorn

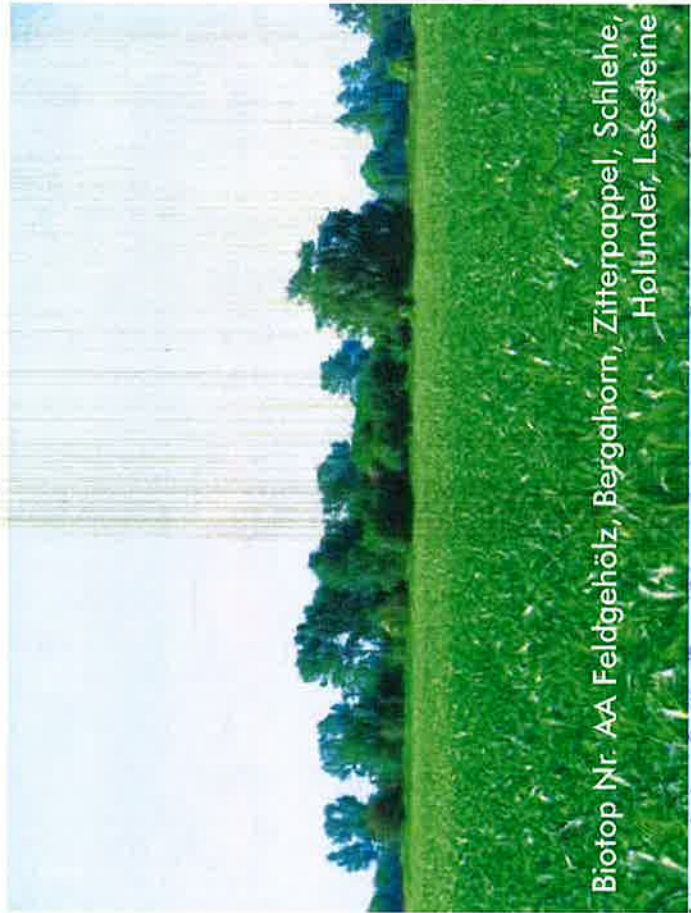


Biotope Nr. X Baumreihe, Eschen

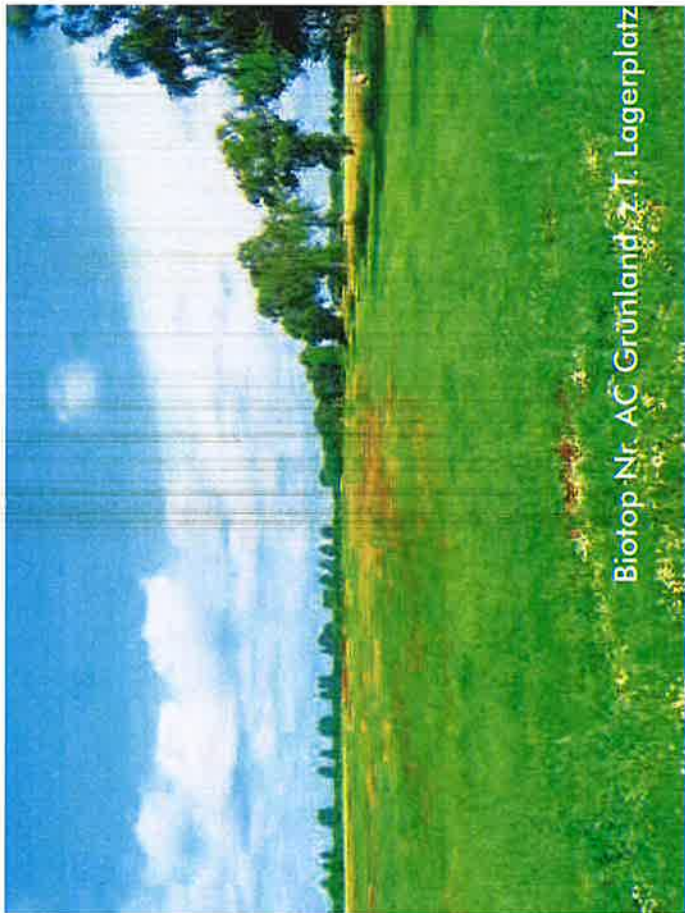
**Biotope Nr. AB Ruderalfür, Hügel, Reitgras, am Rand Birken, Holunder, Schlehe**



**Biotope Nr. AA Feldgehölz, Bergahorn, Zitterpappel, Schlehe, Holunder, Leesesteine**



**Biotope Nr. AC Grünland z.T. Lagerplatz**





Biotop Nr. AG Feldgehölz, klein, Holunder, Bruchweide, Lese-  
steine



Biotop Nr. AI Feldrain, Melde, Ackerkratzdistel, Gräser, Kamill=  
le, Beifuß  
AJ Heckensequenz, Holunder, Schlehe, Brembeere  
AL Feldhecke, Schlehe, Holunder, Hundersrose

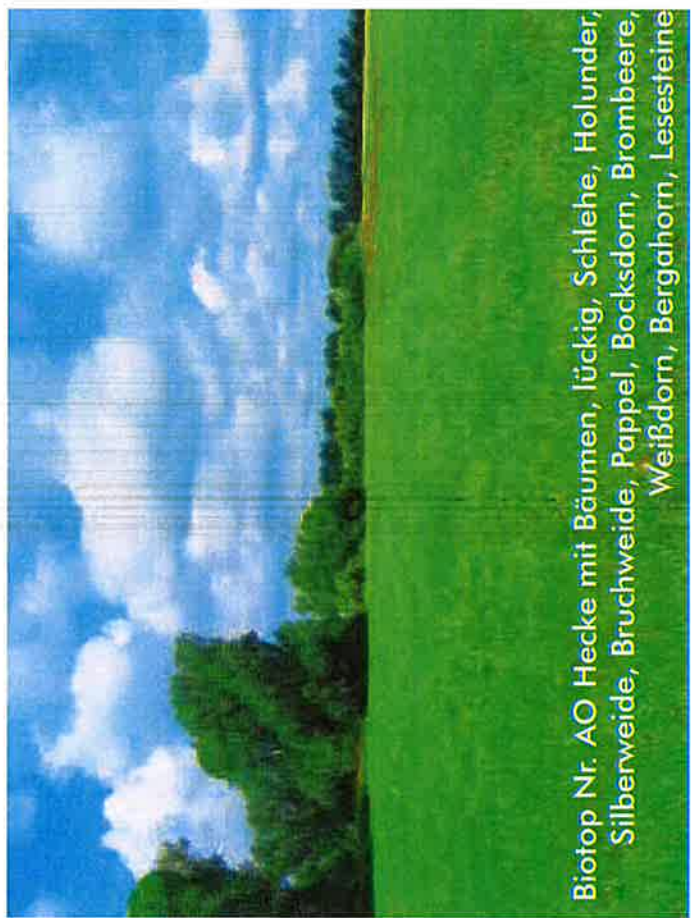




Biotop Nr. AK Soll, klein, temp. wasserführend, Strauchweiden, Leseesteine, Brennnessel

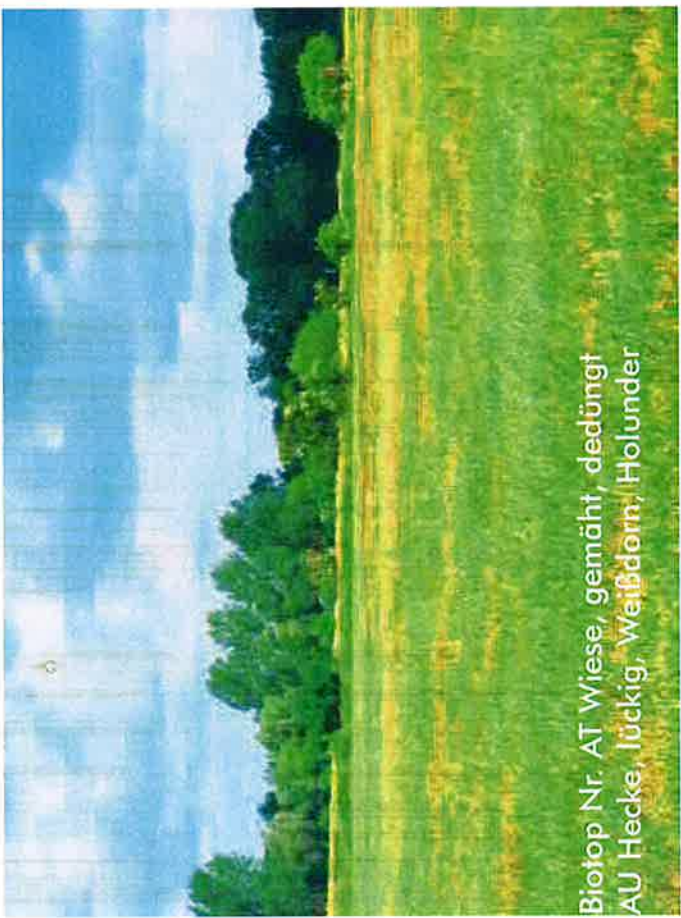


Biotop Nr. AM Wiese, gemäht, frisch  
AN feuchte Senke, Rohrglanzgras, Segge, Weide, Brennnessel, in der Mitte trocken gefallenes Kleingewässer

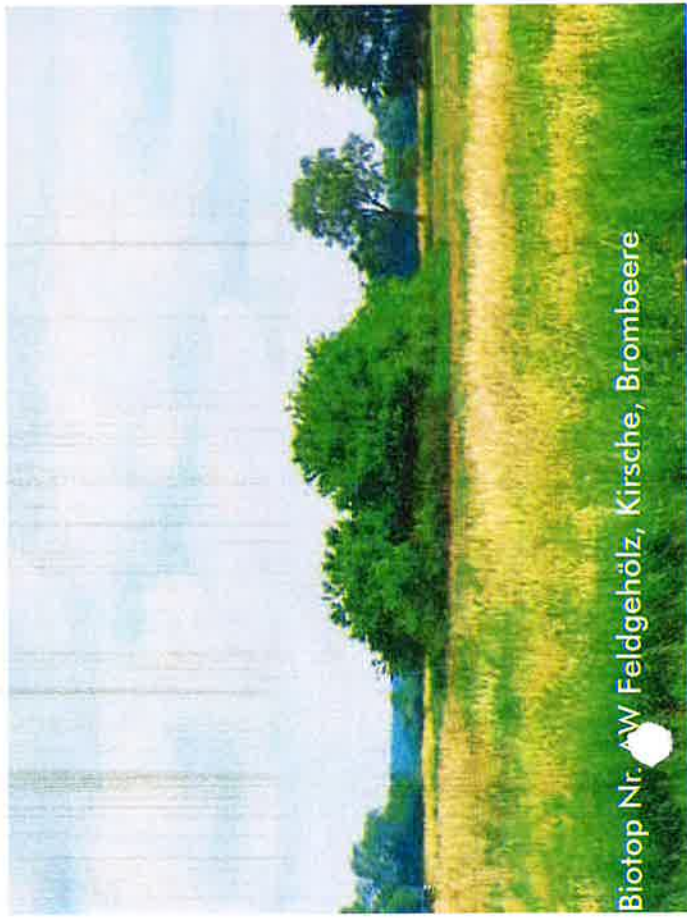


Biotop Nr. AO Hecke mit Bäumen, lückig, Schlehe, Holunder, Silberweide, Bruchweide, Pappel, Bocksdom, Brombeere, Weißdorn, Bergahorn, Leseesteine

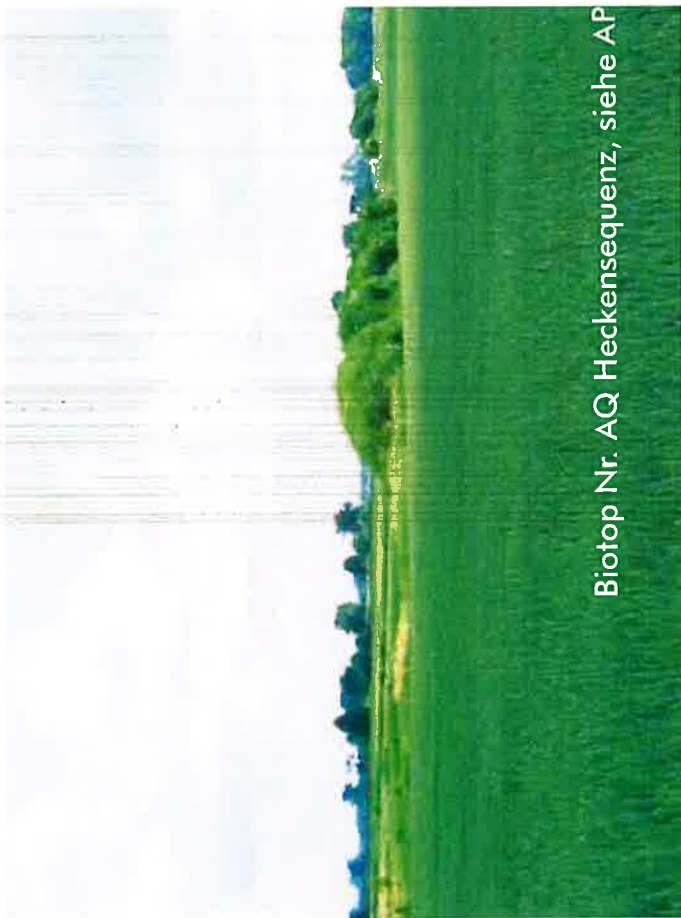
Biotop Nr. AP Heckensequenz, Schlehe, Holunder, Weißdorn



Biotope Nr. AT Wiese, gemäht, gedüngt  
AU Hecke, lückig, Weißdorn, Holunder



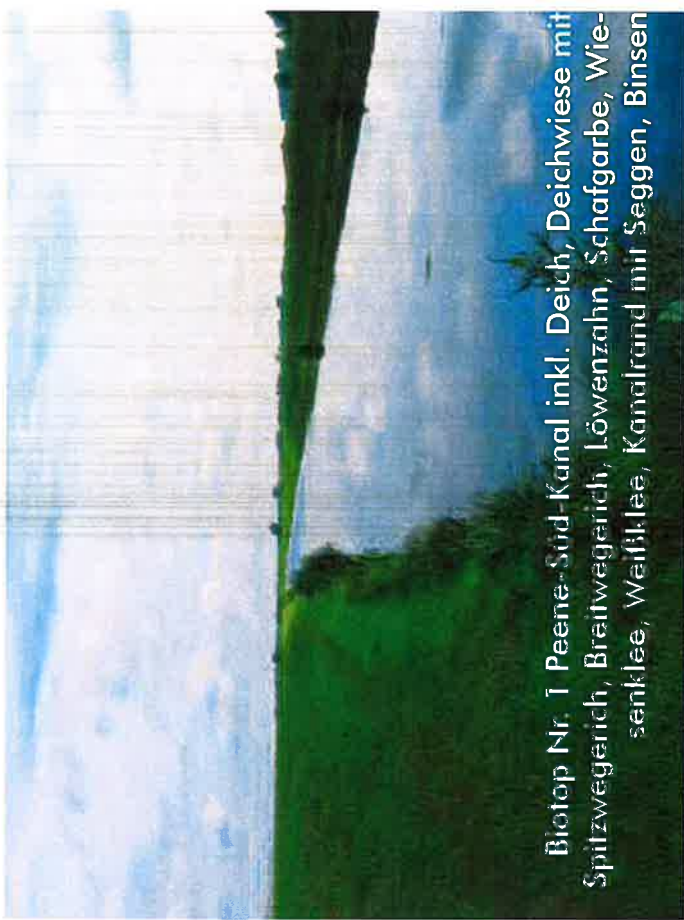
Biotope Nr. AV Feldgehölz, Kirsche, Brombeere



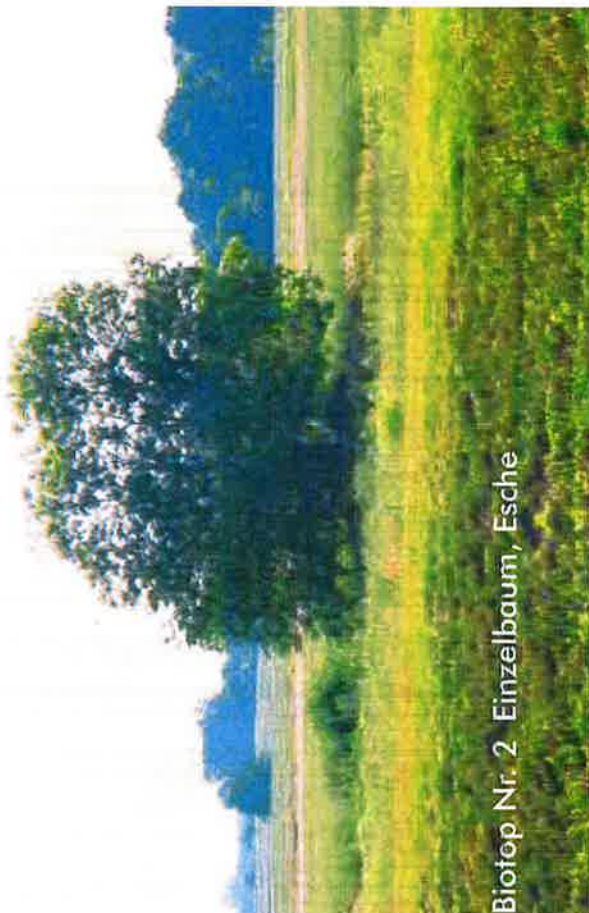
Biotope Nr. AQ Heckensequenz, siehe AP



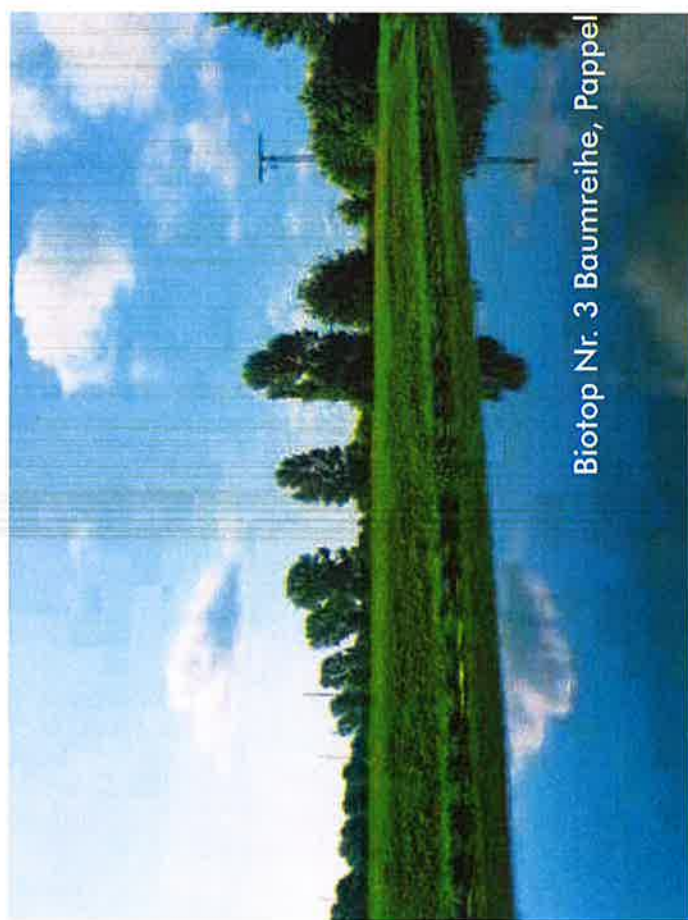
Biotope Nr. AV Allee, Linde, alt, Kopf' nieder



Biotop Nr. 1 Peene-Süd-Kanal inkl. Deich, Deichwiese mit Spitzwegerich, Breitwagenrich, Löwenzahn, Schafgarbe, Wiesenklee, Weißklee, Kanakrund mit Seggen, Binsen



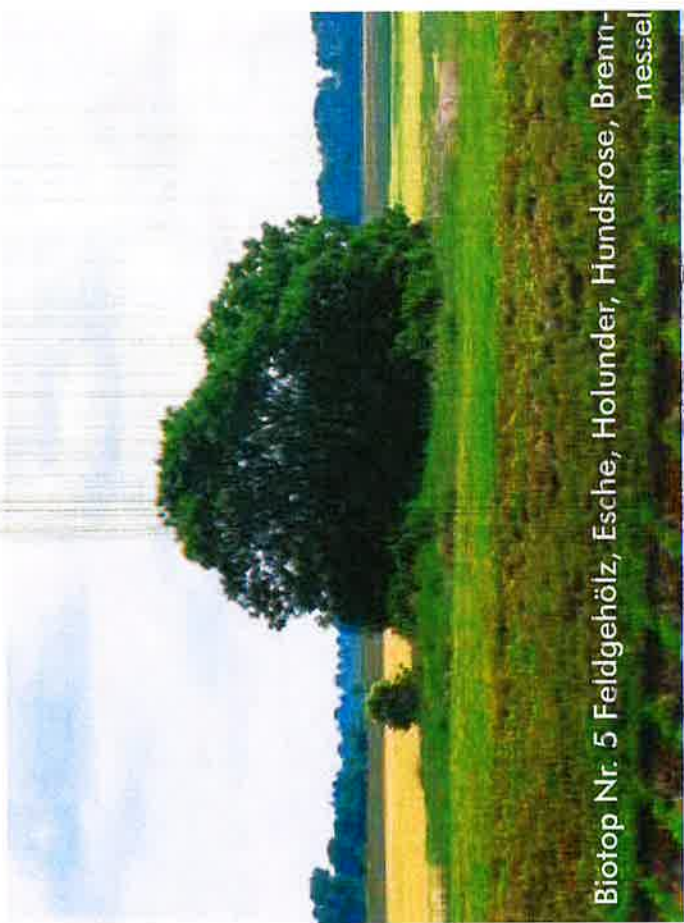
Biotop Nr. 2 Einzelbaum, Esche



Biotop Nr. 3 Baumreihe, Poppel



Biotop Nr. 4 Baumreihe, gewässerbegleitend, Schwarzerle, Feldahorn, Bergahorn/Eichenahorn, Esche, Eberesche, Vogelkirsche, Traubenkirsche



Biotop Nr. 5 Feldgehölz, Esche, Holunder, Hundsrose, Brennnessel

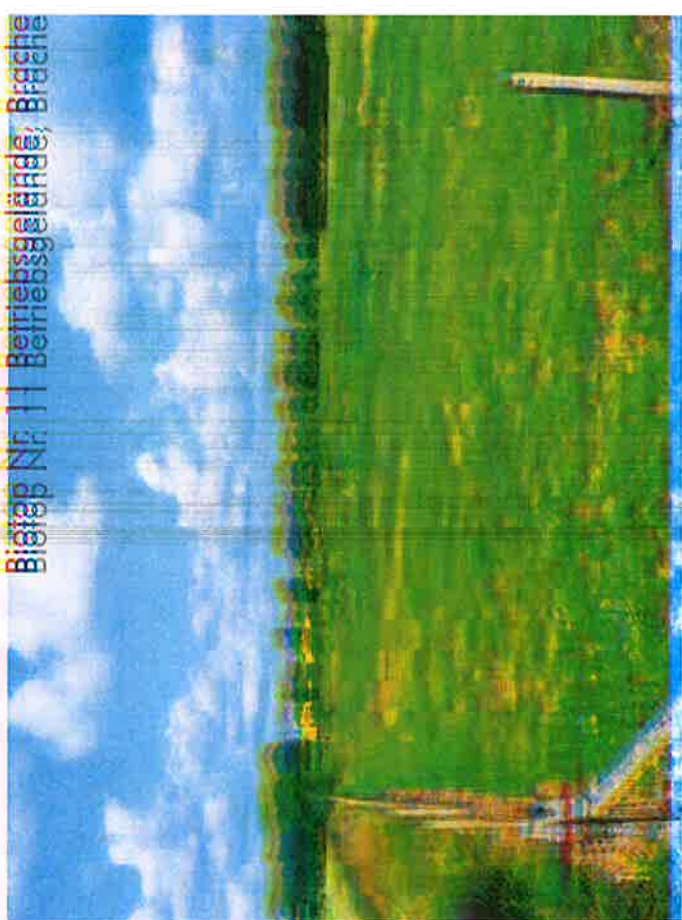
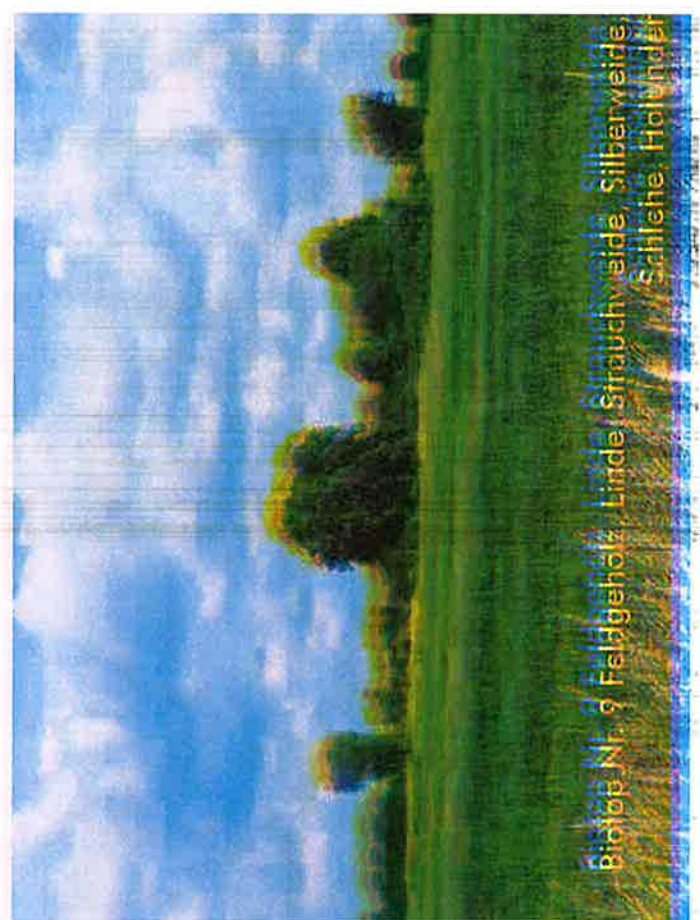
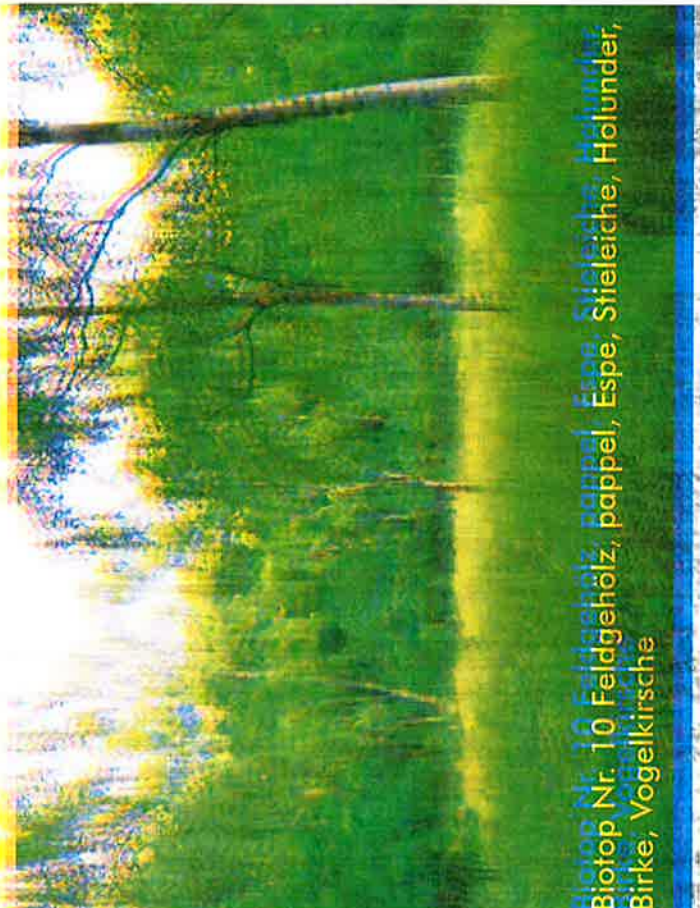


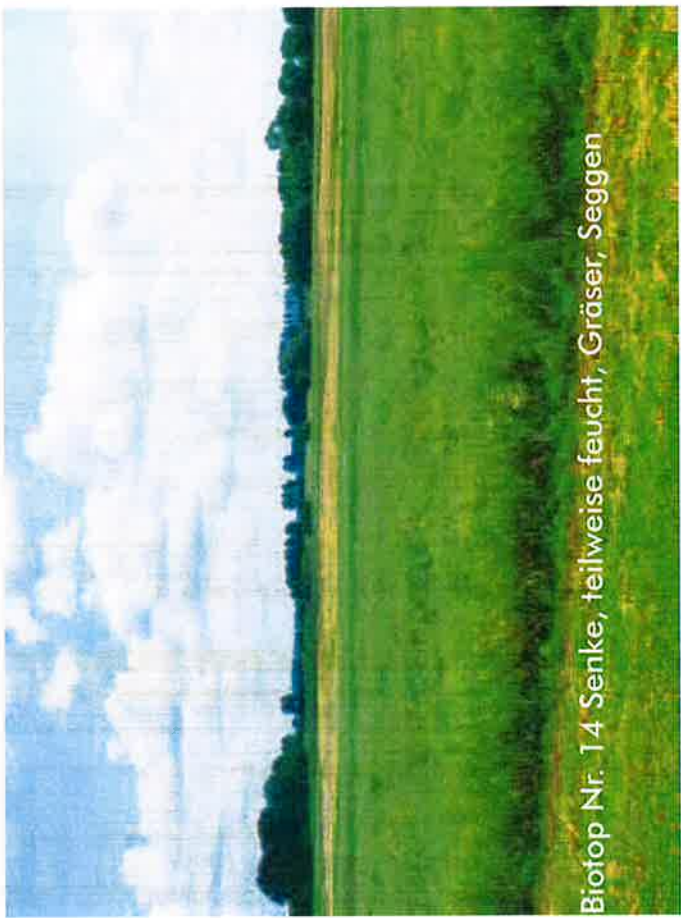
Biotop Nr. 6 Feldhecke, Schlehe, Holunder



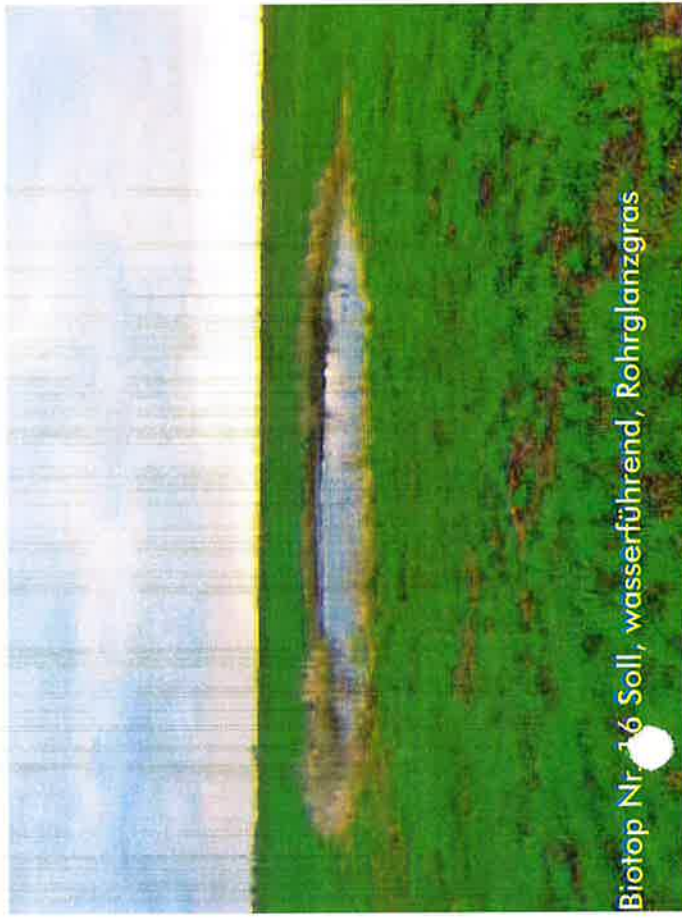
Biotop Nr. 7 wegbegleitende Baumreihe, Pappel, Esche, Weide, Vogelkirsche, Bergahorn, Haselnuss, Schlehe, Holunder, Stieleiche, Linde, Birke, Apfel

Biotop Nr. 8 Feldgehölz, Espe, Bergahorn, Holunder, Schlehe

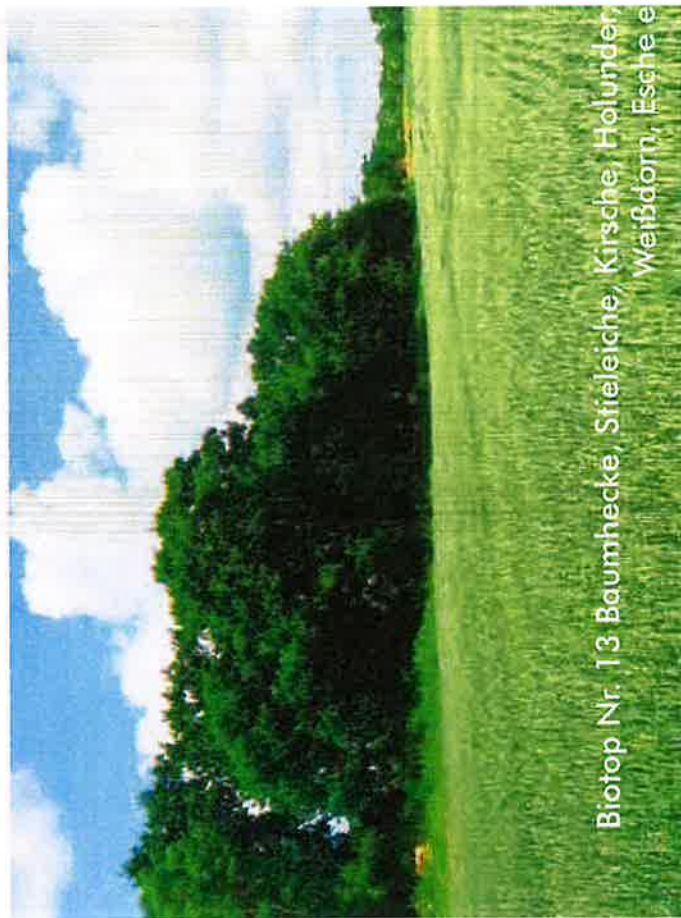




Biotoptyp Nr. 14 Senke, teilweise feucht, Gräser, Seggen



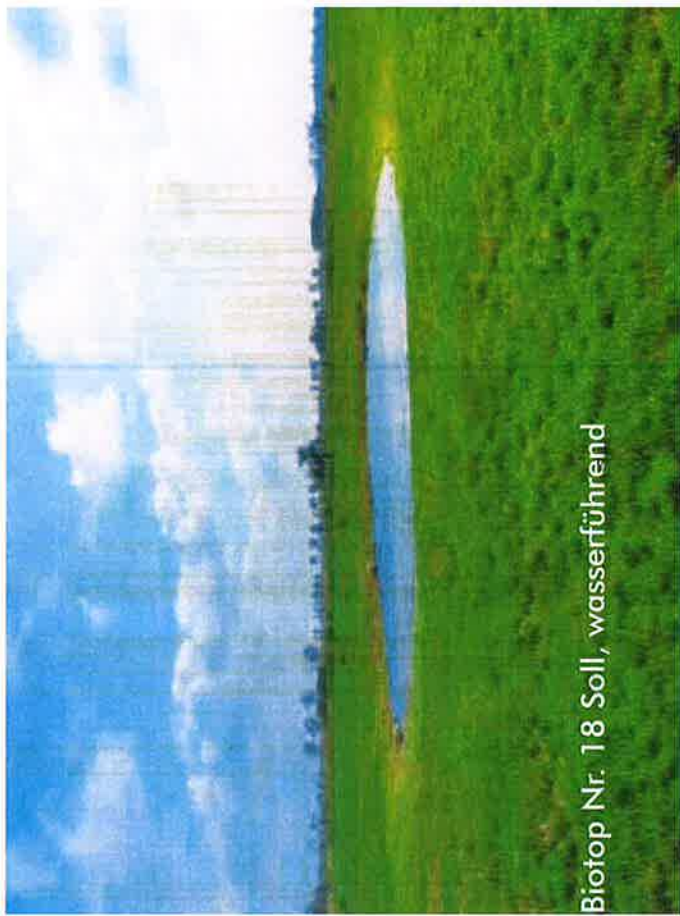
Biotoptyp Nr. 16 Soll, wasserführend, Rohrglanzgras



Biotoptyp Nr. 13 Baumhecke, Stieleiche, Kirsche, Hollunder, Weißdorn, Esche e



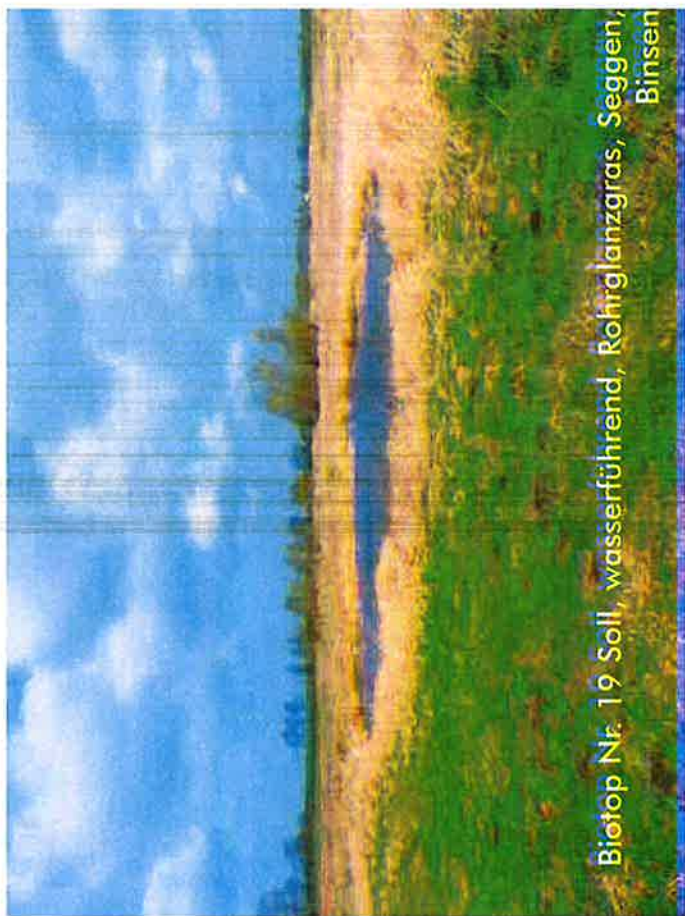
Biotoptyp Nr. 15 Soll, wasserführend, Rohrglanzgras



Biotope Nr. 18 Soil, waterbearing



Biotope Nr. 17 Soil, waterbearing, Rohrglanzgras



Biotope Nr. 19 Soil, waterbearing, Rohrglanzgras, Seggen,  
Binsen

