


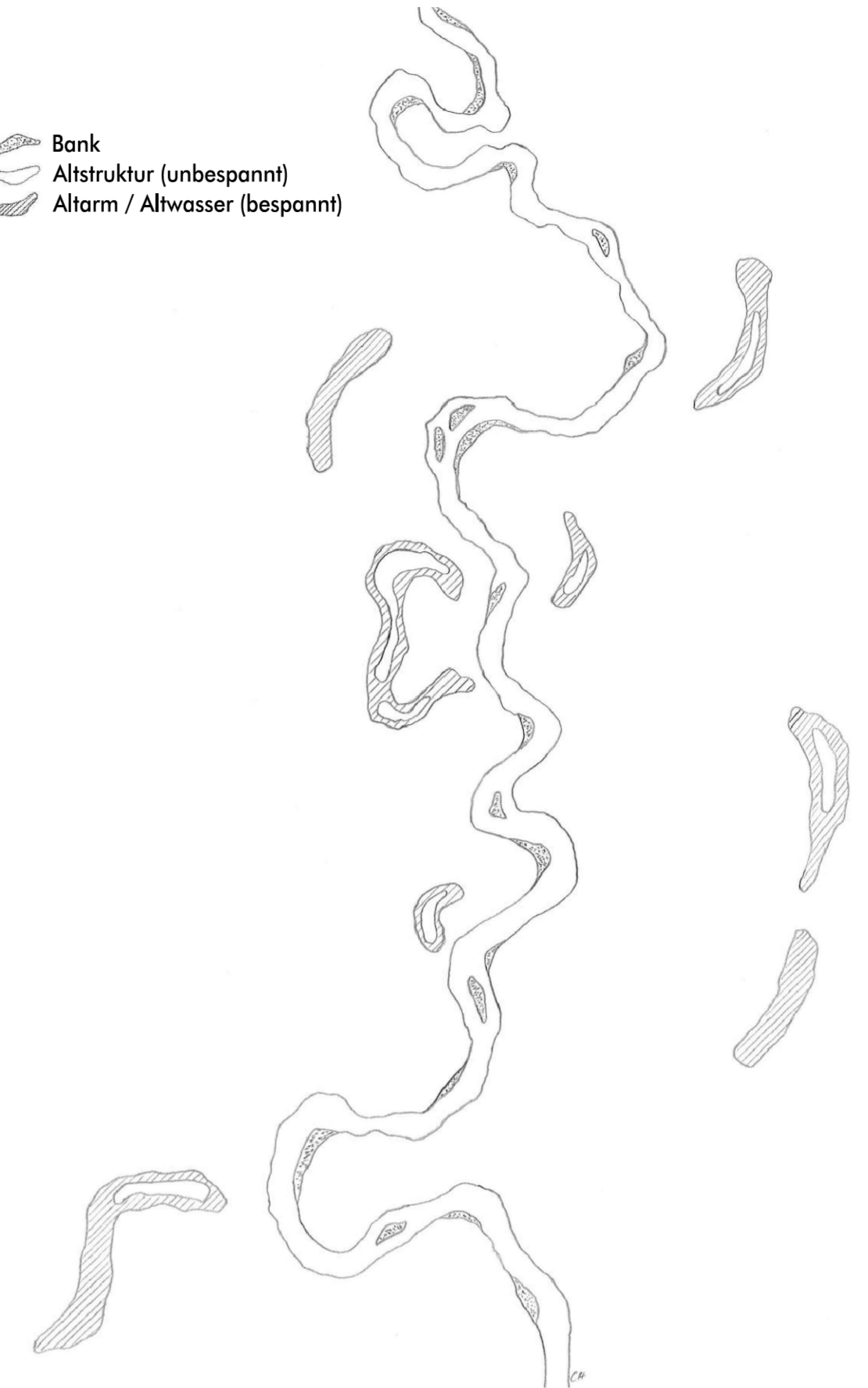


Habitatskizze für den sehr guten ökologischen Zustand (Aufsicht, Gewässerlauf)





-  Bank
-  Altstruktur (unbespannt)
-  Altarm / Altwasser (bespannt)








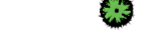


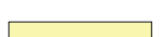
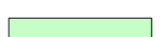





[Quelle: Hydromorphologische Steckbriefe der Fließgewässer (2013)]

Legende

Bestand


-  Gewässer
-  Baumbestand (Darstellung exemplarisch)
-  Stationierung
-  digitalisierter historischer Verlauf
[Quelle: www.niedersachsnavigator.niedersachsen.de]

Planung

-  Gewässer
-  Nebengewässer
-  Böschung
-  Steilufer vorprofilieren
-  schlafende Sicherung
-  Bäume
-  Strukturelement (Kies)
-  Strukturelemente (Wurzelstube, Totholz, Baumstamm)
-  Flachwasserbereich
-  Insel
-  Blänke
-  Straße
-  benötigte Fläche
-  Verwaltung
-  Verfahrensgrenze

Machbarkeitsstudie zur leitbildkonformen Entwicklung und ökologischen Aufwertung der Großen Aue

Bearb.: Obe	Maßstab	Übersichtslageplan Planung
Gez.: Al	1 : 10.000	
Geänd.:		Anlage 3

 **Niedersachsen**
 Amt für regionale Landesentwicklung
 Leine-Weser
 Galtener Straße 16
 27232 Sulingen

Ströhen,
Juni 2018

 **Sönnichsen & Partner**
 Ingenieure für Wasserbau-Wasserwirtschaft

Schwarzer Weg 8 • 32423 Minden
 Tel (0571) 4 52 26 • Fax 4 15 32
 post@soe-ing.de • www.soe-ing.de

Minden,
Juni 2018