

Molluskenerfassung Nordrhein-Westfalen Meldebogen - Stand 27.01.2005

Sammler:	Datum:
Straße:	TK 25-Nr:
Wohnort:	Quadrant-Nr:
Geologie:	Höhe ü NN:
Kreis:	Geograph. Koordinaten:
Stadt/Ortschaft:	Nord: __ / __ / __
Fundort:	Ost: __ / __ / __
Biotoptyp:	
Datenweitergabe Behörden: ja / nein.	

01	02	03	04	05	01	02	03	04	05
06	07	08	09	10	06	07	08	09	10
11	12	13	14	15	11	12	13	14	15
01	02	03	04	05	01	02	03	04	05
06	07	08	09	10	06	07	08	09	10
11	12	13	14	15	11	12	13	14	15

Methode: Handfang sehr intensiv; Handfang intensiv; Handfang Stichprobe; Siebung ; Käscher; Genist.

B	S		B	S		B	S		B	S	
		Theodoxus fluvi. fluviatilis			Cochlic. lubrica-Komplex			Euconulus fulvus			Trichia hispida
		Viviparus contectus			Cochlicopa lubricella			Euconulus fulvus-Komplex			Trichia sericea
		Viviparus vivip. viviparus			Cochlicopa nitens			Euconulus trochiformis			Trichia striolata striolata
		Viviparus vivip.-Komplex			Azeca goodalli			Euconulus praticola			Helicella itala
		Pomatias elegans			Sphyradium doliolum			Semilimax semilimax			Candidula unifasciata
		Potamopyrgus antipodarum			Granaria frumentum			Vitrinobranchium breve			Candidula intersecta
		Bythiospeum husmanni			Abida secale			Phenacolimax major			Candidula gigaxii
		Lithoglyphus naticoides			Pupilla muscorum			Eucobresia diaphana			Xerolenta obvia
		Marstoniopsis scholtzi			Pupilla musc.-Komplex			Vitrea pellucida			Cernuella neglecta
		Bythinella dunkeri			Pupilla bigranata			Vitrea diaphana			Cernuella virgata
		Bithynia tentaculata			Pupilla sterrii			Vitrea crystallina			Cernuella cisalpina
		Bithynia leachii leachii			Pyramidula pusilla			Vitrea contracta			Hygromia cincella
		Acicula fusca			Vallonia costata			Aegopinella pura			Pseudotrichia rubiginosa
		Platyla polita			Vallonia pulchella			Aegopinella nitidula			Monachoides incarnatus
		Valvata cristata			Vallonia pulch.-Komplex			Aegopinella nitens			Perforatella bidentata
		Valvata macrostoma			Vallonia excentrica			Nesovitrea hammonis			Arianta arbustorum
		Valvata piscinalis piscinalis			Vallonia declivis			Nesovitrea ham.-Komplex			Helicigona lapicida
		Acroloxus lacustris			Acanthinula aculeata			Nesovitrea petronella			Isogonomostoma isognomos.
		Galba truncatula			Columella edentula			Oxychilus cellarius			Cepaea nemoralis
		Stagnicola palustris			Columella eden.-Komplex			Oxychilus draparnaudi			Cepaea hortensis
		Stagnicola pal.-Komplex			Columella aspera			Oxychilus alliarius			Cornu aspersum
		Stagnicola fuscus			Truncatellina cylindrica			Daudebardia rufa			Helix pomatia
		Stagnicola corvus			Truncatellina costulata			Daudebardia brevipex			Margaritifera margaritifera
		Omphiscola glabra			Vertigo pusilla			Milax gagates			Unio pictorum
		Radix auricularia			Vertigo antivertigo			Tandonia rustica			Unio tumidus
		Radix labiata			Vertigo substriata			Limax cinereoniger			Unio crassus crassus
		Radix-labiata-Komplex			Vertigo pymaea			Limax maximus			Unio crassus riparius
		Radix balthica			Vertigo heldi			Limacus flavus			Anodonta anatina
		Radix ampla			Vertigo moulinisiana			Malacolimax tenellus			Anodonta cygnea
		Radix ampla-Komplex			Vertigo geyeri			Lehmannia marginata			Pseudanodonta com. kletti
		Myxas glutinosa			Vertigo alpestris			Lehmannia valentiana			Pseudanodonta com. elongata
		Lymnaea stagnalis			Vertigo angustior			Deroceras laeve			Sinanodonta woodiana
		Aplexa hypnorum			Ena montana			Deroceras sturanyi			Corbicula fluminalis
		Physa fontinalis			Merdigera obscura			Deroceras panormitanum			Corbicula fluminea
		Physella acuta			Zebrina detrita			Deroceras agreste			Sphaerium corneum
		Physella acuta-Komplex			Cochlodina laminata			Deroceras reticulatum			Sphaerium corn.-Komplex
		Physella heterostropha			Macrogastra ventricosa			Deroceras retic.-Komplex			Sphaerium nucleus
		Planorbarius corneus			Macrogastra a. lineolata			Boettgerilla pallens			Sphaerium ovale
		Menetus dilatatus			Macrogastra plicatula			Arion rufus			Sphaerium rivicola
		Ferrissia clessiniana			Macrogastra rolpheii			Arion rufus-Komplex			Sphaerium solidum
		Planorbis planorbis			Clausilia r. parvula			Arion lusitanicus			Musculium lacustre
		Planorbis carinatus			Clausilia bidentata			Arion fuscus			Pisidium amnicum
		Anisus spirobis			Clausilia pumila			Arion "subfuscus"			Pisidium henslowanum
		Anisus leucostoma			Clausilia cruciata			Arion fuscus-Komplex			Pisidium supinum
		Anisus leucost.-Komplex			Clausilia dubia			Arion brunneus			Pisidium milium
		Anisus vortex			Laciniaria plicata			Arion circumscriptus			Pisidium pseudosphaerium
		Anisus vorticulus			Balea perversa			Arion circum.-Komplex			Pisidium subtruncatum
		Bathyomphalus contortus			Balea biplicata			Arion fasciatus			Pisidium pulchellum
		Gyraulus albus			Succinea putris			Arion silvaticus			Pisidium nitidum
		Gyraulus laevis			Succinea oblonga			Arion distinctus			Pisidium personatum
		Gyraulus parvus			Oxyloma elegans			Arion distinctus-Komplex			Pisidium obtusale
		Gyraulus cristata			Oxyloma sarsii			Arion hortensis			Pisidium hibernicum
		Hippeutis complanatus			Cecilioides acicula			Arion intermedius			Pisidium casertanum
		Segmentina nitida			Punctum pygmaeum			Fruticicola fruticum			Pisidium globulare
		Ancylus fluviatilis			Paralaoma servilis			Helicodonta obvoluta			Pisidium moitessiereanum
		Carychium minimum			Lucilla scintilla			Euomphalia strigella			Pisidium tenuilineatum
		Carychium minim.-Komplex			Discus rotundatus			Monacha cartusiana			Pisidium spec.
		Carychium tridentatum			Discus ruderatus			Monacha cantiana			Dreissena polymorpha
		Cochlicopa lubrica			Zonitoides nitidus			Xerocrassa geyeri			Mytilopsis leucophaeta

Legende: Spalte S (Status): V = Vorkommende Population; W = Wahrscheinliches Vorkommen; U = Status unklar;  
 E = Vorkommen eindeutig erloschen; G = Genistfund; Spalte B (Beleg): x = Beleg hinterlegt  
 Bei spez. Arten hinter Artnamen eintragen: A = anatomisch bestimmt.