### Chapter 14 The Effect of Restoration Measures on the Benthic Invertebrates of a Danube Backwater (Alte Donau)

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Abstract Benthic invertebrates were used as bioindicators to document the effect 6 of restoration measures in the backwater Alte Donau in Vienna, a former side-arm 7 of the Danube. The study covers four periods of lake management: (1): the mesotro-8 phic year before eutrophication (1987), (2): the 2 years of chemical iron chloride 9 treatment aimed at the phosphate precipitation in the water column and the oxidiza-10 tion of nitrate-treated sediment surface layers (1995–1996), (3): further 3 years of 11 other lake management measures during the restoration period (1995–1999), and 12 (4): an early stage of the re-establishment of underwater vegetation (2000, 2003). 13 Over eight survey years from 1987 to 2003, about 330 benthic invertebrate taxa with 14 three most abundant systematic groups were identified: 37 species of oligochaetes, 15 23 species of molluscs (18 gastropods and 5 bivalves), and 190 species of the chi-16 ronomids and other dipterans. The trophic classification index that refers to a habitat 17 quality score by chironomids indicates the year 1987 as mesotrophic (3.46, the 18 index range for mesotrophic conditions is 2.50-3.49). In this year the chironomids 19 and oligochaet species inhabited a variety of diverse habitats ranging from soft sedi-20 ments (clay and mud), sand, gravel, pebbles and stones to dense stands of macro-21 phytes. The biomonitoring record of 15 mollusc species was significantly higher in 22 this mesotrophic reference year than in any other following survey year. The trophic 23 classification index denotes 1995 as the most eutrophied year. With the restoration 24 and the re-establishment of macrophytes the values of this index decreased but 25 remained higher than during the mesotrophic condition. In the years 1995 and 1996, 26 when the chemical treatment with iron chloride, slaked lime and calcium nitrate was 27 applied and the macrophytes were rare, the biomass of chironomids and oligochaets 28

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was particularly low. Among the three important taxonomic groups, i.e. the chirono-29 mids, bivalves, and oligochaets, only the first two groups achieved relative biomass 30 dominance. The relative importance of chironomids over oligochaets during these 31 both years of the Riplox-treatment might rather mirror the losses of oligochaets 32 being affected by nitrate exposure than the re-colonization by 'new' chironomid 33 species in the sediment. In addition, in particular active filter feeders such as bivalves 34 seemed to adjust well to the muddy sediment environment after chemical treatment. 35 In the following years of the restoration and the early stage of macrophyte re-36 establishment, oligochaets and bivalves became the dominant groups mainly con-37 tributing to the macrozoobenthic biomass, while the biomass of chironomids 38 remained relatively low. Different from the indication by enhanced water transpar-39 ency and low phytoplankton biomass achieved by restoration measures in 2004, the 40 shift towards a mesotrophic environment seemed to be retarded when assessing Alte 41 Donau by the chironomid habitat quality score index. The main reason why the 42 chironomid assemblage did not follow the other indicators of mesotrophic condi-43 tions in 2004 can be seen in the disruption of the sediment (e.g. by sedimentation of 44 precipitation chemicals) and associated loss of underwater habitat structure due to 45 still relatively low macrophyte biomass during the last invertebrate survey. The phy-46 tophilic chironomid species still had a low abundance when only about 50% of the 47 macrophyte biomass was recorded if compared with the mesotrophic situation in 48 1987. Despite the wax and wane of benthic invertebrates described during the eight-49 year survey, invertebrate biomass is relatively high in the long-term average and 50 thus characterises Alte Donau as a lowland environment along habitats from low- to 51 high altitudes. 52

53 Keywords Oxbow lake · Benthic fauna · Bio-indicator · Chironomids · Pupal

54 exuviae of chironomids · Bivalves · Oligochaets · Re-colonization of sediment ·

55 Lake restoration · Phosphate precipitation · Riplox

#### 56 14.1 Introduction

Benthic invertebrates are a diverse group, containing a large number of species of 57 various systematic origins, widely used as bioindicators (Rosenberg and Resh 1993; 58 Woolsey et al. 2007; Moog et al. 2018). They are important consumers for accelerat-59 ing the turnover of autochthonous and allochthonous organic matter in aquatic sys-60 tems and serve as substantial food source for fish (Merritt and Cummins 1996; 61 Moog 2002; Jungwirth et al. 2003; Moog and Hartmann 2017). They are living on 62 the sediment surface, in the interstices and also colonize underwater vegetation 63 from littoral to deeper profundal zones in a lake. The survey of invertebrates in Alte 64 Donau was carried out sporadically in years of varying trophic states and restoration 65

measures and thus differs logistically from those of planktic community of bacteria, algae, ciliates and other animals described in Chaps. 9, 11, 12, and 13. Nevertheless, the macrozoobenthos surveys in Alte Donau have the advantage of being consistently studied by the same person (B. Janeček) when considering the species determination for 8 years over a whole period from 1997 to 2003. 70

The benthic invertebrates in Alte Donau have been described for year 1987 71 before the eutrophication and various periods of the restoration measures. The main 72 aim of this chapter is to characterise the benthic invertebrate community for these 73 different periods (the description of the four basic periods of restoration measures 74 are described in Chaps. 5 and 6). Beside the species description, a trophic index 75 (Fittkau 1992; Orendt 1993) is used to assess the water quality before eutrophica-76 tion and along years of restoration. Other results derived from the pre-dominance 77 pattern of individual groups within the benthic community and from shifts in the 78 similarity of the community structure by multivariate ordination plots are used to 79 identify the main macrozoobenthic development. Among the benthic community a 80 strong focus is given on the chironomids because this taxonomic group represented 81 the highest species diversity throughout the 8-year benthic community survey in 82 Alte Donau. Chironomids are commonly used for assessing this type of freshwaters 83 (e.g., Wolfram 1996; Moog and Chovanec 2000). 84

#### 14.2 Methods and Description of the Investigation Area

The oxbow lake Alte Donau in Vienna, a former side arm of Danube River was cut off from the main river for more than 160 years (Dokulil et al. 2010). With the regulation of the Danube River 1870–1875 (Chap. 2), a new river bed was built for navigation (New Danube), while the former stretch of the Danube River was named Alte Donau. Alte Donau thus became a groundwater-seepage lake, which was used for boating, fishery, and poultry farming (goose husbandry). This oxbow lake has also a long tradition as a popular recreational area (Chaps. 2 and 19). 92

Macrozoobenthos biomonitoring surveys were carried out about two times a year 93 from 1995 onward in Alte Donau. The peak season for sampling was autumn, fol-94 lowed by summer contributing about 40% and 30% to the data set, respectively. 95 Taking into account the spatial heterogeneity along the elongated shape of Alte 96 Donau, in total more than 25 sampling sites were surveyed (Fig. 14.1), which 97 included four sites for the bottom samples and seven sampling sites for chironomid 98 pupal exuviae. Lake bottom samples were taken by scuba diving using a hand net 99  $(625 \text{ cm}^2 \text{ area}, 100 \,\mu\text{m} \text{ mesh size})$  or with a PVC-corer (27 cm<sup>2</sup> area). Pupal exuviae 100 of chironomids were sampled by sweeping the surface with a pond-net. The sam-101 ples were stored in plastic bottles and preserved with 4% formaldehyde. 102

**Fig. 14.1** Sampling sites. Transects of bottom samples taken in 1987 are marked by I–VI. Bottom samples at sites A and D were taken from 1995 to 2003, at B in 1995 and at G in 1999, pupal exuviae at Pe1 to Pe5 in 1996, 1997 to 2000 and 2003, at Pe6 in 2000 and 2003, and at Pe7 in August 1997 and September 1997



## 10314.2.1Species Identification and Determination104of the Biomass

The separation of benthic invertebrate specimens was done by hand-picking, for some samples warm sucrose solution (30 °C, conc. c. 1.13 g per ml  $H_2O$ ) was used to separate the invertebrates from the remaining sample (Kajak et al. 1968).

All larger animals with a length of up to 2–3 mm were collected and separately labelled according to major taxonomic affiliations. A fraction of smaller animals was obtained by sub-sampling (volumetric method) to reduce the effort required for sorting and identification. For calculating the biomass of the benthic invertebrates, the weight was measured using a precision balance (accuracy of 1 per 10.000 g). The conversion of fresh weight into ash free dry weight and caloric equivalent is described in Janeček (1985, 1995).

After taxonomic identification, the specimens have been preserved in 80% ethanol. Many chironomids and especially a lot of their pupal skins have been processed to permanent slides embedded in Euparal. For the identification of chironomids, a microscope with a magnification of at least 400x (for some details 1000x with oil immersion) was most appropriate. Some common macrozoobenthos species are 119 shown by photographs in Fig. 14.2.

#### 14.2.2 Graphical Display and Statistical Methods

The snapshot sampling of macrozoobenthos from 1987 to 2003 did not rely on a regular sampling frequency but took advantage of presenting a synoptic measure of species distributions and environmental situations over a long-time perspective in Alte Donau. Data were graphically and statistically treated by distribution free methods, taking into account the sporadic sampling in space and time for the ben-thic invertebrates described before (see non-parametric tests that are statistically satisfying large data sets by snap shot sampling in ecology in Krienitz et al. 2016). 128

For the graphical display of the main biomass pattern among the dominant inver-129 tebrate groups along the large range of biomass (1.13–2789 g fw m<sup>-2</sup>), we reduced 130 the information of metric invertebrate biomass to a binary set of presence and 131 absence data (Fig. 14.3). We separated the invertebrates in oligochaetes, bivalves 132 and chironomids, which refer to the most species-rich or most persistent inverte-133 brate groups, and in the remaining invertebrates (see species and taxonomic affilia-134 tions in Table 14.1). In addition, the predominant invertebrates among these groups 135 for each sample were identified (the predominance of an invertebrate group is 136 defined by contributing a higher biomass to the total biomass of macrozoobenthos 137 than individually other groups, compare with the method of Krienitz et al. 2016). 138 The original data averaged for each year are shown for chironomids and oligochaets 139 in Fig. 14.4. 140

The trophic chironomid index (Fig. 14.5, see further method description below) 141 was depicted as box-whisker plots using SigmaPlot 10 (SPSS Inc., Chicago, USA). 142 The line inside the box indicates the median, both ends of the box the 25th and 75th 143 percentile, and the error bars the 10th and 90th percentile. 144

Multivariate analysis was used to determine whether the sampling sites were 145 placed into specific groups that will minimize variance within groups and maxi-146 mize variance among chironomid groups. We applied NMS (Non-metric Multi-147 dimensional Scaling) as an ordination technique that seeks to explain the variation 148 in species community data using as few dimensions as possible (Kruskal 1964). 149 NMS was analysed based on log (x + 1) transformed benthic invertebrate data 150 using PC-ORD version 5. In this analysis sites with similar taxa composition are 151 plotted close to each other in the scatter plot while dissimilar sites are plotted far 152 from each other (Fig. 14.6). The following parameters were used in NMS ordina-153 tions: distance measure = Sorenson Bray-Curtis; starting configuration = random; 154 runs with real data = 50; step-down in dimensionality from 6 dimensions to 1 155 dimension; initial step length = .2; maximum number of iterations per run = 400; 156 stability criterion = .00001; iterations to evaluate stability = 10; Monte Carlo (ran-157 domized data) runs = 50. 158

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#### 159 14.2.3 Trophic Classification Index

In addition to abundance and biomass data of invertebrates described in the method 160 before, also habitat quality scores were applied to track the long-term habitat 161 changes in Alte Donau. Such scores are retrieved from a meta-analysis of empirical 162 observations of biotic community structure or other phenomena discovered across 163 individual habitats (Karr 1991; Hofmann 1994; Brettum 1989; Moog and Chovanec 164 2000; Moog 2002; Henderson 2003; Blenckner et al. 2007; Moog and Hartmann 165 2017). Habitat scores are applied to infer an ecologically sound integrity of aquatic 166 habitats without referring to the individual data again. The trophic classification 167 index suggested by Fittkau (1992) and Orendt (1993) was applied because in Alte 168 Donau (1) the chironomids were a representative and species-rich group among the 169 invertebrates (Table 14.1), and (2) the habitat change of Alte Donau was mainly due 170 to nutrient enrichment and subsequent nutrient reduction passing restoration mea-171 sures (Chaps. 5 and 6). This habitat quality score refers to those chironomid species 172 that are most frequently contributing to the chironomid community within a narrow 173 trophic range. Empirical regressions described in detail in, e.g., Orendt (1993) pro-174 vide evidence that the population density of many chironomid species responds 175 significantly to the total concentration of phosphorus, i.e. to the total pool of the 176 nutrient element which is primarily understood to control the bottom up growth in 177 freshwaters. The chironomid trophic index displayed in Fig. 14.5 covers many spe-178 cies, and thus is a community metric mirroring the habitat conditions along the 179 phosphorus gradient and associated effects. The index consists of five ranks and 180 indicates the trophy as follows: 181

t2.1	1.00-1.99	oligotrophic
t2.2	2.00-2.49	oligo- to mesotrophic
t2.3	2.50-3.49	mesotrophic
t2.4	3.50-3.99	meso- to eutrophic (in some lists up to 4.49)
1282	4.00-5.00	eutrophic

#### 183 14.3 Results

### 184 14.3.1 Benthic Macroinvertebrate Species Inventory of Alte 185 Donau

A total number of 330 benthic invertebrate taxa were identified during the extended invertebrate surveys over 8 years from 1987 to 2003 (Table 14.1). The oligochaetes (37 species), the molluscs (18 species of gastropods and 5 bivalves), and the chironomids together with other Diptera (190 species) were the three main groups of benthic invertebrates (Tables 14.1 and 14.2). Specimens from these

TAXONOMIC AFFILIATION	TAXON
CNIDARIA:	Hydra sp. WARINGER in LÖFFLER, ed., Pelmatohydra oligactis PALLAS, Craspedacusta sowerbii LANKESTER
TURBELLARIA:	Dendrocoelum lacteum O.F. MÜLLER, Dugesia tigrina GIRARD
NEMATODA:	Nematoda Gen. sp.
GASTROPODA:	Acroloxus lacustris LINNAEUS, Bithynia tentacultata LINNAEUS, Potamopyrgus antipodarum GRAY, Galba truncatula O.F. MÜLLER, Radix auricularia LINNAEUS, R. ovata DRAPARNAUD, Physella acuta DRAPARNAUD, P. heterostropha SAY, Gyraulus albus O.F. MÜLLER, G. crista L., G. sp., Planorbis L., Hippeutis complanatus LINNAEUS, Valvata cristata O.F. MÜLLER V. piscinalis O.F. MÜLLER, V. studeri BOETERS & FALKNER, Viviparus acerosus Bourguignat, V. contectus Millet
BIVALVIA:	Dreissena polymorpha PALLAS, Casertiana nitida JENYNS, Anodonta anatina LINNAEUS, A. cygnea LINNAEUS, Unio pictorum latirostris KÜSTER
OLIGOCHAETA:	<ul> <li>Aeolosoma sp., Criodrilus lacuum HOFFMEISTER,</li> <li>Eiseniella tetraedra SAVIGNY, Stylodrilus heringianus CLAPAREDE, Amphichaeta leydigii TAUBER, Chaetogaster diaphanus GRUITHUISED Dere digitata MÜLLER, D. ohtusa D'UDEKEM, D. sp.,</li> <li>Nais christinae KASPRZAK, N. communis PIGUET, N. sp., Ophidonais serpentina MÜLLER, Pristina longiseta EHRENBERG Stavina appendiculata D'UDEKEM, Specaria josinae VEJDOVSKY,</li> <li>N. pseudohtusa PIGUET, N. elinguis MÜLLER, N. simplex PIGUET, N. sp., Ophidonais serpentina MÜLLER, Pristina longiseta EHRENBERG Stavina appendiculata D'UDEKEM, Specaria josinae VEJDOVSKY,</li> <li>Stylaria lacustris LINNAEUS, Vejdovskyella comata VEJDOVSKY,</li> <li>V. intermedia BRETSCHER, Propaptus volki MICHAELSEN,</li> <li>Aulodrilus japonicus YAMAGUCHI, Branchiura sowerbyi BEDDARD, Ilyodrilus templetoni SOUTHERN, Limmodrilus claparedeianus RATZE hoffmeisteri CLAPAREDE, L. profundicola VERLL, L. sp.,</li> <li>Potanohrix bovaricus ÖSCHMANN, P. hammoniensis MICHAELSEN,</li> </ul>
HIRUDINEA:	Dina punctata JOHANNSON, Erpobdella octoculata LINNAEUS, Alboglossiphonia hyalina MÜLLER, Helobdella stagnalis LINNAEUS

TAXONOMIC AFFILIATION	NOX AT
CRUSTACEA - MYSIDACEA:	Linmomysis benedeni CZER NIAWS KI
CRUSTACEA - AMPHIPODA:	Chelicorophium curvispinum SARS,
	Dikerogammarus haemobaphes EICHWALD, D. sp.,
	Echinogammarus ischuus BEHNING, Gammarus roeselii GERVAIS,
CRUSTACEA -ISOPODA:	Asellus aquaticus LINNAEUS
ARACHNIDA-ACARINA:	Hydrozetes lacustris MICHAEL, Trimalaconothrus novus SELL.,
	Hydrodroma despiciens O.F. MÜLLER, Lebertia sp.,
	Frontipoda musculus O.F. MÜLLER, Limnesia undulata O.F. MÜLLER,
	Hygrobates longipalpis HERMANN, Unionicola aculeata KOENIKE,
	U. crassipes O.F. MÜLLER, Neumania detroides PIERSIG,
	Piona discrepans KOENIKE, P. pusilla NEUMAN,
	P. pusilla rotundoides THOR, Hydrochorentes krameri PIERSIG,
	Forelia curvipalpis VIETS, Axonopsis complanata O.F. MÜLLER, Brachypoda versicolor O.F. MÜLLER, Mideopsis orbicularis O.F. MÜLLER
	Arrenurus sp., Porolohmanella violacea KRAMER
EPHEMEROPTERA	Caenis horaria L., C. lactea BURMEISTER,
	C. luctuosa BURMEISTER, C. luctuosalmacrura,
	C. rivulorum EATON, C. sp., Cloeon dipterum L., Ephemerelta sp., 🧷
	Ephemera danica MÜLLER, E. vulgata LINNAEUS, E. sp.
ODONATA:	Coenagrion puella LINNAEUS, Erythromma najas HANSEMANN, Ischnura elegans Van der LINDEN Platycnemis pennipes PALLAS, Orthet
	sp.
PLECOPTERA:	Nemoura sp.
HETEROPTERA:	Gerris sp., Ilyocoris cimicoides LINNAEUS
PLANIPENNIA:	Sisyra sp.
COLEOPTERA:	Haliplus sp., Oulimnius tuberculatus MÜLLER, Donacia sp.
TRICHOPTERA:	Ecnomus tenellus RAMBUR, Hydropsyche contubernalis McLACHLAN, Orthotrichia costalis CURTIS, Oxyethira flavicornis PITET, O. sp.,
	Athripsodes cinereus CURTIS, Athripsodes juv.,
	Ceraclea dissimilis STEPHENS, Leptocerus tineiformis CURTIS, Mystacides azurea LINNAEUS, Mystacides longicornis LINNAEUS,
	M. sn Oecetis lacustris PICTET. Oecetis ochracea CURTIS, O. sn Psychomyia pusilla FABRICIUS, Tinodes waeneri LINNAEUS

t1.59	DIPTERA:	Bezzia sp., Monohelea sp., Chaoborus flavicans MEIGEN, C. Sp.,
t1.60		Ablabesmyia longisyila FITTKAU, A. monilis LINNAEUS,
t1.61		A. cf. monitis LINNAEUS. Acricotopus lucens ZETTERSTEDT,
t1.62		Brillia bijda KIEFFER, Bryophaenocladius cf. nidorum EDWARDS, B. sp., Chironomus acutiventrislobtusidens, C. cf. annularius nec DE GEER,
t1.63		C. balatonicus DÉVAI W. & S., C. balatonicus/plumosus,
t1.64		C. longipes STAEGER, C. longistylus GOETGHEBUER,
t1.65		C. luridus STRENZKE, C. nudiventris RYSER S. & W., C. nuditarsis KEYL, C. plumosus LINNAEUS, C. plumosus, C. pseudothummi STRENZKE,
t1.66		C. sp., Cladopelma bicarinata BRUNDIN, C. goetghebueri,
t1.67		C. virescens MEIGEN, C. viridula LINNAEUS, C. sp.,
t1.68		Cladotanytarsus atridorsum KIEFFER, C. lepidocalcar KRÜGER,
t1.69		C. mancus WALKER, C. mancus, C. migrovittatus GOETGHEBUER,
t1.70		C. vanderwulpi EDWARDS, C. wextonensis BRUNDIN, C. sp., Corynoneura arctica KIEFFER, C. carriana EDWARDS,
t1.71		C. coronata EDWARDS, C. gratias SCHLEE, C. scutellata WINNERTZ, C. sp., Cricotopus albiforceps KIEFFER, C. cf. arcuatus HIRVENOJA,
t1.72		C. bicinctus MEIGEN, C. cylindraceus KIEFFER, C. festivellus KIEFFER,
t1.73		C. flavocinctus KIEFFER, C. fuscus KIEFFER, C. intersectus STAEGER, C. cf. laricomalis, C. plitarsis ZETTERSTEDT, C. reversus HIRVENOIA,
t1.74		C. ricotopus FABRICIUS, C. sylvestris, C. trifasciatus MEIGEN,
t1.75		C. sp., Cryptochironomus albofusciatus STAEGER, C. obreptans WALKER, C. psittacinus MEIGEN, C. supplicans MEIGEN, C. sp., Cryptotendipes
t1.76		holsanus LENZ, C. ryptotendipes usmaensis PAGAST,
t1.77		C. sp., Demicryptochironomus vulneratus ZETTERSTEDT,
t1.78		Dicrotendipes lobiger KIEFFER, D. nervosus STÆGER,
t1.79		D. notatus MEIGEN, D. pulsus WALKER, D. tritomus KIFFFER, D. sp., Einfeldia pagana MEIGEN, Endochironomus albipennis MEIGEN,
t1.80		Glyptotendipes mancunianus EDWARDS, G. lyptotendipes glaucus/pallens, G. pallens MEIGEN, G. paripes EDWARDS, G. signatus KIEFFER,
t1.81		G. viridis MACQUART, G. sp., Harnischia curtilamellata MALLOCH, H. arnischia fuscimana KIEFFER, H. sp.,
		(continued)

	AFFILIATION	TAXON
1.82		Heterotrissocladius marcidus WALKER, Hydrobaenus lugubris FRIES, Kiefferulus tendipediformis GOETGHEBUER,
1.83		Labrundinia longipalpis GOETGHEBUER,
1.84		Limnophyes minimus MEIGEN, L. sp., Microchironomus tener KIEFFER, Microtendipes britteni EDWARDS, M. britteni/confinis,
1.85		M. chloris MEIGEN, M. icrotendipes pedellus DE GEER,
1.86		Nanocladius balticus PALMÉN, N. anocladius bicolor ZETTERSTEDT, N. anocladius recimervis KIEFFER, Nilotanypus dubius MEIGEN,
1.87		Orthocladius consobrinus HOLMGREN, O. rhocladius fuscimanus KIEFFER, Parachironomus arcuatus GOETGHEBUER, P. biannulatus
1.88		STAEGER, P. mauricii KRUSEMAN, P. tenuicaudatus MALLOCH,
1.89		P. varus GOETGHEBUER, P. viitosus GOETGHEBUER,
1.90		P. conversus WALKER, P. sp., Parakiefferiella bathophila KIEFFER,
1.91		P. coronata EDWARDS, P. sp., Paralauterborniella nigrohalteralis MALLOCH, Paramerina cingulata WALKER,
1.92		Paratanytarsus bituberculatus EDWARDS, P. dimorphis REISS,
1.93		P. dissimilis JOHANNSEN, P. aratanytarsus inopertus WALKER,
1.94		P. laetipes ZETTERSTEDT, P. tenellalus GOETGHEBUER,
1.95		P. tenuis MEIGEN, P. sp., Paratendipes albimanus MEIGEN,
1.96		Paratrichocladius ruftventris MEIGEN, Phaenopsectra cf. flavipes MEIGEN, P. sp., Polypedilum bicrenatum KIEFFER, P. convictum WALKER,
1.97		P. cultellatum GOETGHEBUER, P. nubeculosum MEIGEN,
1.98		P. sordens V.D. WULP, P. sp., Procladius choreus MEIGEN,
1.99		P. lugens KIEFFER, P. rufovittatus V.D. WULP (Psilotanypus rufovittatus), P. sagittalis KIEFFER, P. signatus ZETTERSTEDT, P. sp., Prodiame.
1.100		olivacea MEIGEN, Psectrocladius limbatellus HOLMGREN, P. sectrocladius cf. brehmi KIEFFER, Psectrocladius oxyura LANGTON,
1.101		Psectrocladius oxyuralsordidellus,
1.102		P. psilopterus KIEFFER, P. sordidellus ZETTERSTEDT,
1.103		P. schlienzi WÜLKER, P. sp., Pseudochironomus prasinatus STAEGER, P. sp., Schineriella schineri STROBL, Stempellina almi BRUNDIN,
1.104		S. subglabripennis BRUNDIN, S. minor EDWARDS,
1.105		Stenochironomus gibbus FABRICIUS, Stictochironomus sp., Synorthocladius semivirens KIEFFER, Tanypus kraatzi KIEFFER, T. punctipennis
1.106		MEIGEN, T. sp., Tanytarsus bathophilus KIEFFER, T. chinyensis GOETGHEBUER, T. cretensis REISS, T. ejuncidus WALKER, T. eminulus
1.107		WALKER, T. excavatus EDWARDS, T. glabrescens EDWARDS, T. gregarius KIEFFER, T. heusdensis GOETGHEBUER,

Ti inaequalis GOETGHEBUER. T lactexcens EDWARDS.         Tearage OSTGHEBUER. T. lacaget-Age: Tpp 1k2.         T. cl. langinus KIEPER. T. mandard NEFFER. T. mandard cochtas, T. nigricollis GOETGHEBUER. T. nigricollis GOETGHEBUER. T. mandard Networks.         T. cl. langinus KIEPER. T. mandard Networks. T. mandard Networks.         T. cochtas REDNDN. T. plantcomis WALKER. T. ranst Langon.         T. sigman V.D. WULP. T. anatomical sty. Virgatorytars sp. sensa Langton & Visset.         T. syndreav V.D. WULP. T. c. anaronis PAGAST.         T. syndreav V.D. WULP. T. d. anaronis PAGAST.         Stream Standing period see Fg. 14.1
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t3.3	Alte Donau when compared with the survey in 1987 are listed from 1995 onward (last row)								
t3.4		1987	1995	1996(97)	1997 (98)	1998	1999	2000	2003
t3.5	Gastropoda	13	5	7	4	4	2	2	3
t3.6	Bivalvia	2	3	3	2	1	4	1	2
t3.7	Oligochaeta	7	13	10	16	16	21	8	14
t3.8	Crustacea – Malacostraca	n.c.	3	2	3	3	4	4	2
t3.9	Ephemeroptera	3	3	3	2	2	3	3	3
t3.10	Trichoptera	5	5	8	5	3	12	5	2
t3.11	Chironomidae	68	39*	91	77	67	114	114	90
t3.12	Chir. spp., new for AD		15	24	10	6	31	18	5

t3.1 Table 14.2 Number of collected species of the seven main taxonomic affiliations (n.c. not collected, \* only bottom samples). The number of chironomid species, which were newly found in Alte Donau when compared with the survey in 1987 are listed from 1995 onward (last row)

systematic units have been found in all years of the habitat surveys in Alte Donau. 191 Eighty species of other taxonomic affiliations such as Cnidaria, Turbellaria, 192 Nematoda, Hirundinea, Crustacea (Ostracoda), Mysidacea, Amphipoda, Isopoda, 193 Arachnida-Acarina, Ephemeroptera, Odonata. Plecoptera, Heteroptera. 194 Planipennia, Coleoptera, and Trichoptera were further recorded during this study 195 (Table 14.1). Comparing the chironomid species inventories of 1987 with those of 196 each following year, 5-24 chironomid species were found that haven't been 197 observed during the very detailed initial survey in the mesotrophic year 1987 198 (Table 14.2). The settlement of this countable number of newly observed chirono-199 mid species illustrates the dynamic and also the persistence of chironomids 200 throughout surveys during restoration and macrophyte re-establishment in Alte 201 Donau. 202

The observation of these invertebrates is attributed to four periods: (1) the meso-203 trophic reference condition in 1987, before the oxbow lake has undergone the 204 strong eutrophication in the early nineties, (2) the 2 years of chemical phosphate 205 precipitation (iron chloride treatment, 1995, 1996), (3) a 3 year period of further 206 restoration treatments (1997–1999) and (4) 2 years of the re-establishment of mac-207 rophytes (2000, 2003) (more details about the periods see Chap. 6). In addition to 208 a description of particular species and habitat change during these lake periods, the 209 main pattern of invertebrate development is graphically shown in Figs. 14.3, 14.5 210 and 14.6. 211



Fig. 14.2 Chironomidae found in Alte Donau – (a) Larva of *Polypedilum* sp. (Chironominae – Tribus Chironomini), (b–f) Heads of larvae, (b): *Paratendipes* cf. *albimanus* (Chironominae – Tribus Chironomini), (c): *Virgatanytarsus* cf. *arduennensis* (Chironominae – Tribus Tanytarsini), (d): *Cricotopus sylvestris* (Orthocladiinae), (e): *Nanocladius rectinervis* (Orthocladiinae), (f): *Prodiamesa olivacea* (Prodiamesinae). (Photos a, c and f by Wolfram Graf; b, d and e by Sabine Schiffels)

#### 212 14.3.2 Year 1987 – Mesotrophic Conditions

The survey in year 1987 characterises the period before eutrophication of Alte 213 Donau with luxuriant stands of macrophytes, which were mainly built up by water-214 milfoils (Myriophyllum spp.) and stoneworts (charophytes, most widespread spe-215 cies was Nitellopsis obtusa) (macrophyte survey see Chap. 8). In the extended 216 surveys in spring (April, May) and early summer (June), the Naididae, which can 217 occur on both, the sediment and the macrophytes, dominated the Oligochaeta com-218 munity. The motility of these species is well recognised as they can leave the sedi-219 ment climbing up to higher parts of the plants when faced with oxygen deficiency 220 near the lake bottom. Stylaria lacustris and Pristina aequiseta were the most abun-221 dant species of Naididae, followed by Nais communis, N. elinguis and N. pseudob-222 tusa. In contrast to the years after the iron chloride treatment, Tubificidae (Tubifex 223 tubifex, Potamothrix hamoniensis) were rarely found in the sediments in 1987. An 224 225 explanation for the lack of these Oligochaeta species under mesotrophic conditions may be the relatively coarse-grained to sandy sediments, the large fraction of coarse-226 textured detritus of plant material (further details see e.g., Learner et al. 1978; 227 Schneider et al. 1988; Bauer and Waringer 1987; Hauer et al. 2018). 228

The record of 15 mollusc species (spp.) in 1987 was higher than in any of the following survey years of this study (Table 14.2) (Haberlehner 1987). In comparison to the benthic fauna of some larger sized backwaters in the alluvial forests east and west of Vienna (e.g. floodplain of Stopfenreuth: 34 spp., Lobau floodplains: 27 spp., Haberlehner 1986), however, Alte Donau serves as fragmented and modified habitat for a smaller number of species and lower animal densities (history of river cut-off Alte Donau see method and Chap. 2).

The Chironomidae were the third important benthic invertebrate group, with 236 respect to abundances (individual numbers and biomass) and a large variety of spe-237 cies during the whole study period. In general, the chironomid communities in the 238 fine sediment exhibited low species numbers even though high densities of 4200 239 individuals m<sup>-2</sup> were found in January (1357–12,995), 13,650 individuals m<sup>-2</sup> in 240 March (3. March: 5913–31,490 ind. m<sup>-2</sup>), 3060 individuals m<sup>-2</sup> in May (27. May: 241 1676–5579 ind. m<sup>-2</sup>) and 2810 individuals m<sup>-2</sup> in June (15. June: 1410–5599 ind. 242  $m^{-2}$ ). The biomass values ranged from 0.81 in May to 2.02 in June and thus were 243 moderate despite the peak abundances. The comparably low total biomass of chi-244 ronomids was due to the small size of the abundant species, e.g., belonging to the 245 Tanytarsini (Tanytarsus glabrescens, T. spp., Paratanytarsus tenuis, P. spp.) and 246 Orthocladiinae (Parakiefferiella bathophila, Psectrocladius sordidellus). Merely 247 two Chironomus species (C. plumosus, C. balatonicus) were of large size and were 248 only common at single sites. Chironomini were in general not numerous, with the 249 exception of up to 480 individuals m<sup>-2</sup> for Chironomus plumosus and up to 560 250 individuals m<sup>-2</sup> for Parachironomus arcuatus in June. Tanypodinae mainly con-251 sisted of *Procladius* (Holotanypus) spp. and Tanypus punctipennis. Only a few spe-252 cies have been found exclusively on sediments, for example Cryptochironomus 253 spp., Stictochironomus spp. or Cladotanytarsus mancus. A larger number of species, 254



**Fig. 14.3** Presence of invertebrates displayed along the total invertebrate biomass during three periods of restoration: (**a**) – chemical phosphate precipitation by RIPLOX-method, (**b**) – further restoration measures, (**c**) – re-establishment of macrophytes (n = 36). The composition of invertebrates is depicted by the three groups Chironomidae, Oligochaeta and Bivalvia that are mainly and most persistently contributing to the invertebrate biomass in addition to remaining invertebrates (others) (species see Table 14.1). An invertebrate group is displayed as present (dots) if the contribution to the total invertebrate biomass exceeds 5%. Note that each invertebrate sample can be represented by all four groups. A bar indicates the predominant invertebrate for each sample. Note the log-scale of the total biomass of invertebrates. Further description see methods



**Fig. 14.4** Abundance and biomass of oligochaetes and chironomids displayed as bar charts covering the main three periods of restoration as in Fig. 14.3

however, was found on both the macrophytes and the bottom sediments and was 255 thus able to use the diverse habitat structure during this mesotrophic period with 256 dense macrophyte stands. Members of this transition group were Ablabesmyia 257 monilis, Parakiefferiella bathophila, Psectrocladius sordidellus, Dicrotendipes tri-258 tomus and some species of Paratanytarsus and Tanytarsus (e.g., T. glabrescens). 259 Polypedilum nubeculosum was found on the submerged plant species Ceratophyllum 260 demersum and Myriophyllum spicatum, and even Chironomus plumosus can occur 261 on macrophytes such as Chara tomentosa, Nitella obtusa and Myriophyllum 262 spicatum. The following species were collected exclusively from macrophytes 263 Chara tomentosa and Nitella obtusa or from periphyton: Nanocladius bicolor, 264 Cricotopus sp., Dicrotendipes lobiger, Endochironomus albipennis, Parachironomus 265



Fig. 14.5 Chironomid assemblages used as bioindicators: Trophic index calculated from the abundance of chironomid species for individual years (1987–2003)

*tenuicaudatus* and *Glyptotendipes viridis* (mining in macrophytes *Sagittaria* and *Alisma*, see Kalugina 1975). *Glyptotendipes signatus* refers to the same habitat behaviour but is also known to settle on the bryozoans such as *Plumatella fungosa* (Janeček 2005). 269

The trophic indices were calculated from the pupal exuviae collections and refer three times to mesotrophic and another three times to meso-eutrophic conditions. The range of variability in the trophic index is much larger in 1987 when compared with later years (Fig. 14.5). In the following survey years mesotrophic conditions could only be identified for certain sites and only twice: site Pe3 sampled on 14.8. 274 1998 (value for the trophic index = 3.49) and site Pe1 on 19.8. 2000 (value for the trophic index = 3.47) (sites see Fig. 14.1). 276

The NMS ordination plot of scores illustrating the similarity or dissimilarity of 277 chironomid assemblages is shown in Fig. 14.6. One symbol represents an investiga-278 tion site. The benthic communities of the scores from 1987 (depicted as black tri-279 angles) are not overlapping with the scatterplots of the other years and thus confirm 280 the unique status of chironomid community structure. They are separated most dis-281 tant from those of the other years along the first NMS axis mirroring substantial 282 differences in the community structure (Fig. 14.6). These main changes in the chi-283 ronomid species composition can be well verified when going back to the original 284 survey information. In the years after 1987 and with chemical treatment of phos-285 phate precipitation, some of the most abundant species such as of the Tanytarsini 286 (Tanytarsus glabrescens) completely disappeared. 287



Fig. 14.6 Ordination scatter plot for data points that refer to the chironomid species communities in benthic samples from individual years (1987–2003)

### 14.3.3 Years 1995 and 1996 – Chemical Treatment for Phosphate Precipitation

In the period of strong eutrophication of Alte Donau in 1992 and 1993, the formerly 290 clear-water oxbow lake turned into a turbid water body with large biomass blooms 291 of phytoplankton (mainly Cylindrospermopsis raciborskii and Limnothrix redekei, 292 see Chap. 9). The submerged water plants almost disappeared under low underwater 293 light availability (Chaps. 5 and 8), the annual mean Secchi depth was 0.85 and 294 0.89 m (shown in Fig. 11.5 in Chap. 11). The benthic invertebrate surveys for 1995 295 and 1996 were conducted weeks to months after the chemical precipitation treat-296 ment with iron chloride (April 95 and April 96). With the deposition of sedimentary 297 layers rich in organic carbon (biodegraded material formed during eutrophication 298 together with precipitate containing phosphate, slaked lime and calcium nitrate by 299 chemical treatment, Ripl 1976), large areas of the sediment surface were then cov-300 ered by sapropel while sandy river sediments of a grain diameter 100–250 μm 301 became rare (Janeček 2000). In accordance with the sparse underwater vegetation in 302 1995 (Fig. 8.1 in Chap. 8, 1.6 m annual mean Secchi depth in Fig. 11.5 Chap. 11), 303 in particular, the phytal macrozoobenthos species of the Chironomidae and 304 Trichoptera were rarely found. The abundance of the phytal species, however, 305 immediately increased again when the submerged vegetation started to recover due 306 to elevated water transparency in 1996 (Chap. 8, 2.1 m annual Secchi depth in Chap. 307 11). Particular abundant macrozoobenthic species observed in 1987, such as the 308

Chironomidae Tanytarsus glabrescens, Paratanytarsus laetipes, P. tenuis, nonethe-309 less, could not be detected in 1995 and 1996 (Janeček 2000). In turn, many new 310 species of oligochaets and Chironomidae were recorded in these 2 years, when 311 compared with the macrozoobenthos survey in year 1987 (Table 14.2). 14 species 312 of Chironomidae were identified for the first time in Alte Donau and three of them 313 became quite frequent in the sediments: Procladius rufovittatus (Psilotanypus rufo-314 vittatus), Stempellina subglabripennis and Stempellinella minor. An even higher 315 number of newly found species were recorded for the second year of chemical treat-316 ment (Table 14.2). Some of the newly found species in Alte Donau prefer sediments 317

(e.g. Cryptotendipes sp., Glyptotendipes paripes, Microtendipes cf. britteni, 318 Polypedilum sordens and Tanytarsus medius) or even live on water plants or stones 319 (e.g. Glyptotendipes pallens, G. viridis and Polypedilum sordens). Procladius rufo-320 vittatus (Psilotanypus rufovittatus) is known for migration and was found in larger 321 densities. Some species newly found in these 2 years might be called pelophilic and 322 are more or less tolerant to oxygen deficiency. They are typical species of eutrophic 323 waters. Large species such as Chironomus plumosus, Ch. balatonicus, Tanypus 324 punctipennis and T. kraatzi could reach peak abundances of up to 520 individuals 325 per m<sup>2</sup> and thus became dominant in terms of individual species biomass. According 326 to the large distance of data point for 1987 and 1995 along the first NMS axis 327 (Fig. 14.6) the species composition of the chironomids shifted largely from meso-328 trophic conditions to the first year of chemical treatment. Despite the high number 329 of species observed, the abundance and biomass of chironomids and also of 330 Oligochaets were in general low in 1995 and 1996 (Figs. 14.3a and 14.4), which can 331 be seen as an initial negative effect of the chemical phosphate precipitation treat-332 ment. When comparing the biomass of these two macrozoobenthos groups, the chi-333 ronomids became predominant against the oligochaets (Fig. 14.3a). Beside the 334 chironomids, which were often pre-dominant when low total biomass of macrozoo-335 benthos was found, bivalves became also often the most dominant group during 336 both years of the chemical treatment (Fig. 14.3a) but stand for sampling dates and 337 sites of high total biomass of macrozoobenthos. It thus seems that bivalves, as active 338 and efficient filtrating collectors, can cope well with the chemical phosphate floc-339 culation. In this view the two iron chloride treatments had some positive effects on 340 Bivalvia and Chironomidae as the large number of species at low abundance 341 increased the diversity in the macrozoobenthic community in particular for the lat-342 ter. When looking at the trophic index, which is calculated from the abundance of 343 chironomid species, the community indicated eutrophic conditions in 1995 and a 344 meso-eutrophic environment in 1996 (Fig. 14.5). 345

A clearer picture of the compositional shifts in the macrozoobenthos community 346 is recognised when assessing the functional feeding groups. In accordance with 347 large sediment surface areas that are covered by fine particulate organic matter, 348 detritivorous macrozoobenthos became the most important feeding group in 1995 349 and 1996. Filtrating collectors that are able to accumulate sinking organic particles 350 were quite abundant too. We further found macrozoobenthic predators especially 351 among the Chironomidae, namely Tanypodinae and Cryptochironomus spp. that are 352 known to be at least partially carnivorous. 353 The compositional changes in the chironomids toward species that are primarily living in gravel and sandy sediment slightly altered the values of the trophic index (Fig. 14.5) and the overall species composition (Fig. 14.6) toward a chironomid community structure that was described under mesotrophic conditions

#### 358 14.3.4 Years 1997–1999– Further Restoration Measures

In the 3 years of the "restoration period" after chemical phosphate precipitation, the 359 annual Secchi depth reached values from 1.7 to 2 m (Fig. 11.5 in Chap. 11). The 360 macrophyte cover did not increase substantially and remained at moderate biomass 361 levels comparable with the year 1997. The abundance and biomass of both the oli-362 gochaets and chironomids increased when compared with the 2 years of chemical 363 phosphate precipitation (Fig. 14.4). In view of the biomass contribution of species 364 groups allocated to large taxonomic affiliations, the macrozoobenthos community 365 changed from the predominance of chironomids and bivalves during the chemical 366 treatment to a community dominated by oligochaets and bivalves in subsequent 367 years (Fig. 14.3b). From 1997 to 1999 the muddy sediment in particular at the 368 deeper parts of the lake seemed to build up a stable environment that provides an 369 ideal habitat for large mussels such as Anodonta cygnea and Unio pictorum. Among 370 the chironomids a number of species such as Parakiefferiella bathophila and 371 Paratanytarsus spp. could reach higher densities on less muddy sediments, i.e. 372 gravel and sand. In case of oligochaets the Naididae became dominant again as 373 commonly described for mesotrophic conditions in 1987. In 1999, the number of 374 species and biomass of chironomids and oligochaets was highest when compared 375 with those of the previous and the following years (Fig. 14.4). The peak abundance 376 and biomass for four main taxonomic affiliations for individual sampling sites were 377 36,900 individuals per  $m^2$  with a corresponding biomass of 42.20 g fw per  $m^2$  for the 378 oligochaets, 81,790 individuals per m<sup>2</sup> with a corresponding biomass of 19.42 g fw 379 per m<sup>2</sup> for the chironomids, 4200 individuals per m<sup>2</sup> with a corresponding biomass 380 of 1.53 g fw per m<sup>2</sup> for the Ephemeroptera, and 900 individuals per m<sup>2</sup> with a cor-381 responding biomass of 1.75 g fw per m<sup>2</sup> for the Trichoptera. In eutrophic lakes 382 annual averages of macrozoobenthos biomass can reach up to  $650 \text{ g fw per m}^2$  in the 383 profundal zone (Brinkhurst 1974). In such ecosystems the biomass of Chironomidae 384 usually contributes from 30 to more than 100 g fw per m<sup>2</sup> (Janeček 1985, 1987). 385

Beside active filterers also predators were found such as the free-living flatworm 386 Dugesia tigrina and the leech Helobdella stagnalis. Among the Chironomidae a 387 number of carnivorous (or at least partially carnivorous) species have been observed: 388 Ablabesmyia longistyla, A. monilis, Procladius spp., Cryptochironomus spp., 389 Tanypus kraatzi and T. punctipennis. Some species that are commonly known for 390 running waters have been observed in 1999 in Alte Donau, such as Propappus volki 391 belonging to the Oligochaeta (this oligochaet species occurred also in the Danube 392 River, see Moog 2002; Moog and Hartmann 2017), Hydropsyche contubernalis of 393 the Trichoptera and Polypedilum convictum of the Chironomidae. Most species of 394

the Chironomidae, but also of the Oligochaeta and Trichoptera, were living on the 395 open bottom areas and thus became quantitatively important whereas phytophilic 396 species (such as for example Ophidonais serpentina belonging to the Naididae) did 397 not contribute significantly to abundances and biomass within the macrozoobenthic 398 community. In case of the chironomids this result is also supported by the percent-399 ages of pupal exuviae: Here the most phytophilic species did not even reach 1% of 400 the total drift. The dominance of macrozoobenthos species that are living in the 401 sediment in association with rarely found phytolitic species indicates that the sedi-402 ment surface had recovered as valuable habitat for the benthic fauna while macro-403 phytes were still missing during this period in Alte Donau. 404

The compositional changes in the chironomids shifted toward species that were 405 primarily living in gravel and sandy sediment. These changes correspond to a slight 406 decrease of the trophic index indicating eutrophic-mesotrophic conditions 407 (Fig. 14.5). The overall species composition displayed in the NMS-ordination plot 408 shows that the chironomid community structure tends to be less different from 409 mesotrophic conditions than in year 1995 (Fig. 14.6, along the first NMS-axis points 410 for 1997-1999 are less distant to points of the mesotrophic year 1987 than com-411 pared with the distance of points of mesotrophic year 1987 and eutrophic year 412 1995). 413

## 14.3.5Years 2000 and 2003 – Period of the Re-Establishment414of Macrophytes415

The 2 years of macrozoobenthos surveys within the period of re-establishment of 416 macrophytes (2000–2006, Fig. 5.4 in Chap. 5) are in the beginning and middle of 417 the 7-year period. In 2000 and 2003 the annual mean Secchi depth was 1.9 and 418 2.3 m, respectively. The water transparency in these years was thus similar to that in 419 1999 (Fig. 11.5 in Chap. 11). While the macrophyte biomass surveyed for the whole 420 basin of Alte Donau had increased consecutively from 1996 to 1999 by 10 to almost 421 15 tons dry weight (Figs. 8.1 and 8.7 in Chap. 8), the biomass did not exceed 15 tons 422 in 2000. The second year of macrozoobenthic survey, year 2003, however, is the 423 first "macrophyte transition" year with a significant increase to 125 tons dry weight 424 biomass of underwater vegetation. From 2004 onward the annual mean Secchi 425 depth increased significantly from 2.8 to 3.9 m and macrophytes reached remark-426 able stands of 300-500 tons dry weight in Alte Donau (under mesotrophic condi-427 tions in 1987 macrophytes reached 721 tons dry weight, Chap. 8). Macrozoobenthos 428 surveys, however, are only described for 2000 and 2003 and, thus, relate to an envi-429 ronment of still low water transparency and a moderately enhanced macrophyte 430 biomass in 2003. The abundance was much lower than in the years before. In 2000 431 and 2003 about a half of the oligochaets and a third of the chironomids of the peak 432 abundance in 1999 could be reached (Fig. 14.4). Nevertheless, the biomass of oligo-433 chaets was still high while the biomass of chironomids was considerably low. The 434 oligochaets dominated the benthic community most frequently when comparing the 435

biomass of the main taxonomic affiliation groups (Fig. 14.3c) even though the total 436 macrozoobenthos biomass was relatively low when compared with previous periods 437 of restoration (Fig. 14.3a, b). More subtle differences in compositional shifts were 438 found when considering single macrozoobenthic species. Stempellinella minor was 439 a common chironomid species in the years of chemical phosphate precipitation 440 inhabiting the littoral sediment areas without submerged vegetation. Their abun-441 dance declined slowly in years of stepwise re-establishment of macrophytes. Some 442 chironomids that are commonly found at less nutrient rich habitats, such as 443 Cladotanytarsus nigrovittatus (trophic index 3.6), for example, became more abun-444 dant in Alte Donau while C. mancus (trophic index 4.0) declined. Large profundal 445 living Chironomus species such as C. balatonicus and C. plumosus that are com-446 monly found under eutrophic conditions and that are expected to survive even in 447 anoxic periods became less often observed. They reached lower abundances in 2000 448 and 2003 than compared with the restoration period in Alte Donau before. The pro-449 fundal chironomid fauna typically associated with sustained mesotrophic condi-450 tions (e.g., Tanytarsus bathophilus, T. gregarius and T. inaequalis) were, 451 nevertheless, quantitatively still of minor importance. When assessing the whole 452 chironomid community, the median values of the trophic index for 2000 and 2003 453 tended to decrease slightly (Fig. 14.5) indicating a slow development toward 454 eutrophic-mesotrophic conditions. In addition, the chironomid species composition 455 did not differ considerably from those in 1997-1999 (see NMS-ordination plot in 456 Fig. 14.6) and thus indicates again that the chironomid community structure is still 457 very different from observations in mesotrophic 1987. 458

In patchy sediment areas where the bottom structure clearly indicated the approved iron chloride treatment to reduce phosphate availability by precipitation, a community of active filter feeders was reaching high biomasses in the two survey years. *Dreissena polymorpha* that was in particular found in 2000 and *Pisidium nitidum* and Pea mussels that were commonly observed in 2003 thus seem to be the most persisting active filter feeders which can still occur under more stable conditions after the restoration period has been passed.

### 466 14.3.6 Comparison of Macrozoobenthos Biomass 467 across Habitats

The abundance and biomass of benthic fauna varied among large taxonomic affilia-468 tions corresponding to the environmental disturbance by restoration measures and 469 different trophic states in Alte Donau. It must be stated here that the relatively low 470 trophic index of 1987 (3.46) representing mesotrophic conditions (2.50-3.49, 471 Fittkau 1992) was never reached again during the following years of the investiga-472 tion. The habitat biomass of macrozoobenthic communities, however, can also vary 473 across altitudes (Jungwirth et al. 1980), (Fig. 14.7). The biomass of macrozooben-474 thos increases exponentially when following the aquatic habitats from the source at 475 high altitude to the river mouth at low altitudes in Austria. Among Austrian water 476



**Fig. 14.7** Biomass of invertebrates sampled from benthic habitats across altitudes. Inset displays the same data but on double logarithmic scale. The black dot refers to the median biomass of Alte Donau (1995–2003). The white dots are from Dückelmann 2001 in Jungwirth et al. 1980, 2003

bodies, Alte Donau represents an ecosystem at particular low altitude that is located in the lowland close to the Danube river flood plain in Vienna. The enhanced biomass for Alte Donau (137 g per m<sup>2</sup>) thus corresponds well to the exponential increase of macrozoobenthic biomass at low altitude habitats (see also the correspondence of the data point for Alte Donau in the log-log plot in the inset of Fig. 14.7). 481

#### 14.4 Discussion

#### 14.4.1 Species Inventory of Alte Donau

The knowledge on the benthic invertebrate fauna of the Austrian Danube section has 484 shown a remarkable input in the last 15 years of the twentieth century. Nine years 485 after Russev (1985) who reported 167 species, Humpesch and Moog (1994) 486 observed 897 species of the macrozoobenthos for the River Danube in Austria. Of 487 these, 306 species were restricted to the free-flowing main river channel, 354 spe-488 cies to the backwaters of impoundments and 683 to the backwaters of the riverside 489 forests. A couple of years before the European Water Framework Directive was put 490 into practice, the upcoming European environmental water policy stimulated a 491 number of Danube and large river studies with a focus on environmental status 492 assessment and discussions about mitigation measures of flood protection, 493

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navigation and hydropower use effects. As a result, Moog et al. (1995) published a
list with 1142 invertebrates species in the Austrian Danube followed by a total of
1289 species 5 years later (Moog et al. 2000).

The study on the benthic fauna of Alte Donau contributes valuably to the knowl-497 edge of the biodiversity of the Austrian Danube system. A total of 330 benthic 498 invertebrate taxa were recorded by Löffler et al. (1988) and during the current inver-499 tebrate surveys from 1995 to 2003. This is a comparably high number if one takes 500 into consideration, that the entire water body of Alte Donau is located in the urban 501 area close to the centre of Vienna. The importance of Alte Donau as an urban diver-502 sity hot spot is also confirmed by the fact that from the whole floodplain area around 503 Vienna (downstream Greifenstein, river-kilometre 1940, to Vienna-Freudenau, 504 river-kilometre 1920) a total of 511 species and 625 species have been reported in 505 1995 and 2000 respectively (Moog et al. 1995, 2000; Moog and Hartmann 2017). 506 This means that the comparatively small water body Alte Donau offers a habitat for 507 65% and 53% respectively of the benthic invertebrate species that are known from 508 the floodplains around Vienna. 509

### 510 14.4.2 Impact of Habitat Disturbance on Benthic Community 511 in Alte Donau

Benthic invertebrates are the most preferred biomonitoring organisms studying 512 stressors and drivers in freshwaters from temperate to subtropical and tropical zone 513 (e.g., McLachlan 1974; Wolfram et al. 1999; Stendera et al. 2012; Mengistou 2016; 514 Cai et al. 2017; Moog et al. 2018). Despite their high value as bioindicator in natural 515 habitats (e.g., for chironomids in Fittkau 1992 and Orendt 1993) and their metric-516 based differences in benthic invertebrate communities between restored and non-517 restored sites (Sundermann et al. 2011), several studies emphasise the difficulties of 518 tracking the success of restoration by retarded re-colonization of benthic inverte-519 brates (Langford et al. 2009; Stendera et al. 2012). It is rather argued that the link-520 age between habitat change and structural change in the invertebrate community is 521 less pronounced than assumed by restoration practitioners (Jähnig et al. 2010; 522 Sundermann et al. 2011). Our results of benthic invertebrate biomonitoring surveys 523 are in accordance with these studies as the improvement of water quality indicated 524 by these organisms is much slower than expected by other restoration indicators. In 525 case of Alte Donau, however, the delay in the recovery of the benthic community 526 might be mainly due to coating of biota and sediment surface by chemical precipi-527 tants, on the one hand, and a too abrupt habitat shift by drastic nutrient reduction on 528 the other. In the year 2004, when periods of chemical phosphate precipitation 529 (1995-1996) and the moderate recovery of submerged macrophyte stands have 530 been passed, the chironomid trophy index indicated only a slight recovery of the 531 species composition compared with the mesotrophic conditions in 1987 in Alte 532 Donau. Other organisms than benthic invertebrates, such as phytoplankton, that are 533 commonly used to assess water quality, indicate the "success" of a restoration more 534

rapidly. Already from year 2001 onward, the chlorophyll-a concentration revealed 535 low values indicating a decrease of phytoplankton biomass under mesotrophic con-536 ditions in Alte Donau (Fig. 5.5 in Chap. 5, see period 3 in Fig. 9.10 and 9.11 in 537 Chap. 9). An assessment by phytoplankton relies on species that have a short gen-538 eration time ranging from hours to few days. Only phytoplankton taxa living in a 539 more persistent environment in deep chlorophyll layers in deep lakes (Teubner et al. 540 2003b) are known to have a longer life span of up to 5-7 days (e.g., Gervais 1998, 541 Zotina et al. 2003). The rapid decline of phosphorus in the water column due to 542 phosphorus flocculation in Alte Donau thus immediately suppressed the growth of 543 short-lived phytoplankton and was associated with significant compositional shifts 544 from the dominance of cyanobacteria to mainly eukaryotic algae (Teubner et al. 545 2003a). Different from these planktonic primary producers, all other planktonic 546 organisms such as heterotrophic bacteria, protozoans and metazoans, responded dif-547 ferently and also not necessarily coherently to the shortage of the total phosphorus 548 pool (Teubner et al. 2003a). Unlike these planktonic assemblages the benthic inver-549 tebrates are taxonomically and ecologically a very heterogeneous group. On the one 550 side, they are comprised of species that may live for only a few weeks to months as 551 part of their life as larvae (e.g. chironomids larvae in warm bodies). On the other 552 side, this group also includes species with a life span of five to ten or even much 553 more years (for tubifex see e.g., Jónasson and Thorhauge 1972, for Bivalvia 554 Cummings and Graf 2009). In view of an ecological perspective the habitat struc-555 ture of benthic species is much more complex than of planktonic organisms and, 556 thus, benthic invertebrates were affected in different ways by the restoration mea-557 sures in Alte Donau. Taking into account this ecologically heterogeneity, the re-558 settlement of benthic invertebrates after the Riplox-treatment toward species that 559 are associated with mesotrophic conditions might have been driven by three aspects: 560

- Suppression by the initially abrupt and further lasting shortage of planktonic 561 food that was primarily achieved by the growth control of phytoplankton under reduced phosphorus availability. 563
- Vulnerability to the short-time habitat destruction and toxicity from the chemical sediment treatment and the settlement of the phosphorous precipitate on sediment surface aimed at reducing internal phosphorus load and thus to reduce the total phosphorus pool in the water column and.
- Colonization of the new habitats by the long-term re-settlement of macrophytes concomitantly with the increasing water transparency.
   568

The impact of these three aspects of habitat disturbance by Riplox-treatment 570 1995/96 and other restoration measures on benthic invertebrates acted concurrently 571 and cannot be detangled by analysing snap shot surveys during 7 years of observa-572 tions in Alte Donau. As submerged macrophyte vegetation was sparse, most inver-573 tebrates were found in the sediment in Alte Donau. The majority of these species 574 observed during the eutrophication and Riplox-treatment were not able to live 575 attached to submerged macrophytes as an alternative. The bottom sediment was 576 thus the main habitat for species of the benthic community in Alte Donau before 577 macrophytes were successfully re-establishment in Alte Donau in year 2003 578 onwards (Chap. 8). 579

It is generally agreed that anthropogenically generated fine sediment deposition 580 by terrestrial degradation, eutrophication or restoration (e.g., Naden et al. 2016) can 581 rapidly change the sediment's habitat structure and thus impact the benthic inverte-582 brates in manifold ways (Wood and Armitage 1997; Gundacker 2000; Jones et al. 583 2012; Schröder et al. 2013; Leitner et al. 2015; Murphy et al. 2015; Graf et al. 2016; 584 Hauer et al. 2018). Such rapid fine sediment settlement alters not only the sediment 585 architecture due to the small grain size (clogging of sediment and embeddedness of 586 larger grains) but also the associated sediment properties such as hydrological 587 exchange at the water-sediment interface, the oxygen content and related redox-588 chemical characteristics. In Alte Donau, the quality of fine sediments has been 589 changed. During the eutrophication period, the fine sediment was built from subse-590 quent sequestering of huge biomass of planktonic cyanobacteria, algae and other 591 organisms and contained chemical precipitates due to the Riplox-treatment (Ripl 592 1976) in 1995/1996. The total biomass of benthic invertebrates and also the biomass 593 and abundances of individual groups such as the chironomids and the oligochaets 594 were particularly low during the chemical treatment with iron chloride, slaked lime 595 and calcium nitrate in Alte Donau. The rapid and sustained oxidization of the sedi-596 ment by nitrate that aimed at phosphate precipitation in the water column and a 597 suppressed P-release from sediment, seem to enhance microbial activity (e.g., 598 Wauer et al. 2005) on the one hand but is also described to be toxic for benthic 599 invertebrates on the other hand. According to mesocosm experiments by Sueitt et al. 600 (2015) that were designed for assessing the ecological risk of the calcium nitrate 601 exposure to benthic invertebrates, the abundance of benthic community mainly 602 composed by oligochaetes and chironomids was significantly lowered after 25 days 603 of incubation. During their experiments the abundance of 900 oligochaets was 604 reduced by 87%, those of about 50 chironomids by 20%. The relative importance of 605 chironomids over oligochaets at generally low biomass of benthic invertebrates dur-606 ing both years of the Riplox-treatment in Alte Donau thus might rather mirror the 607 losses of oligochaets by nitrate exposure than the re-colonization by 'new' chirono-608 mid species in the sediment. It is worth mentioning that oligochaetes are known to 609 be particularly hypoxia resistant (*Tubifex* species are surviving 10–11 weeks in the 610 hypoxic sediment under ice in winter and 2 weeks in hypoxic sediments at around 611 16 °C during stratification in summer, see review by Grieshaber et al. 1993), and 612 thus seem to be especially vulnerable to superficial over-saturation of oxygen by 613 access of nitrate in the sediment. Remediation experiments by Janke et al. (2011) 614 and Sueitt et al. (2015) that were designed to tackle the time schedule of re-coloni-615 zation by benthic invertebrates after sediment treatment with nitrate confirm labora-616 tory experiments by Ripl (1976) 'that the restored sediment can support chironomids, 617 tubificids and other animals'. After the decline of the population densities of benthic 618 invertebrates due to the disturbance of benthic sediments by chemical or mechanical 619 treatment (e.g., dredging declines 82% of benthic biomass, Moog et al., 2015), chi-620 ronomids and oligochaets are commonly the primary or early secondary colonizers. 621 The re-settlement of invertebrate animals after restoration is strongly supported by 622 invertebrates from the surrounding environment (Langford et al. 2009; Sundermann 623 et al. 2011). According to Graf et al. (2015) the Diptera with 174 taxa and the 624

oligochaets with 53 taxa are the most heterogeneous groups within the benthic 625 invertebrate community in the Danube River (see also Moog et al. 1995, 2000 and 626 Sect. 14.4.1). Although it can be assumed that chironomid species that inhabit 627 mesotrophic freshwaters in the nearby Danube River floodplain would have a major 628 contribution to the recolonization, the species composition of chironomids did not 629 significantly alter from 1995 to 2003 in Alte Donau. A concurrent increase of the 630 abundance of phytophilic chironomids and the re-settlement of submerged macro-631 phytes, however, was observed during this period and supports the importance of 632 macrophytes as habitat for benthic invertebrates (Cyr and Downing 1988; Cheruvelil 633 et al. 2002; Kirby and Ringler 2015). The invertebrate survey ended in 2003 before 634 a more stabilized macrophyte biomass has been developed from 2004 onward in 635 Alte Donau. While the macrophyte biomass was still relatively low in 2003 (17% of 636 the biomass in 1987) about 50% macrophyte biomass of the mesotrophic reference 637 year 1987 has been observed from 2004 onward (Figs. 8.7 and 8.11 in Chap. 8). 638

The invertebrate activity by feeding and bioturbation mediates detritus process-639 ing and subsequently affects the properties of the sediment habitat (McCall and 640 Fischer 1980; Mermillod-Blondin et al. 2002; Nogaro et al. 2006, 2009, Hunting 641 et al. 2012). The shift from the predominance of chironomids during both years of 642 the Riplox-treatment (1995/96) to a predominance of oligochaets (1997-1999 and 643 2000, 2003) might have altered the sediment structure as the mode of bioturbation 644 by these two invertebrate groups affects the water-sediment exchange in aquatic 645 ecosystems differently. While the tubificids are described as upward conveyors 646 feeding on deeper sediment but ejecting the faecal pellets at the sediment-water 647 interface, the chironomids are rather known as biodiffusors living in U-shaped tubes 648 at the near surface layer of the sediment (e.g., McCall and Fischer 1980; Mermillod-649 Blondin et al. 2002; Nogaro et al. 2006, 2009). The tubificid worms are thus seen as 650 the more efficient benthic animals for reducing interstitial clogging when compared 651 with chironomids. 652

In Alte Donau, mussels occurred during all three phases from the chemical treat-653 ment onward, which might relate to an alternate environmental adjustment of single 654 species. According to Gundacker (2000), fine sediment habitats are preferred by 655 Anodonta sp., while Unio pictorum is rather found in patchy areas of low fine sedi-656 ment deposition in the Danube River. Both bivalve species were also observed dur-657 ing the invertebrate surveys in Alte Donau. These efficient filtrating collectors 658 seemed to cope well with both fine sediment types, i.e. the particles sequestered 659 from planktonic biota and those deposited by chemical treatment. 660

Despite the variation of benthic invertebrates between years of different trophic 661 state and restoration measure, the relatively high biomass and the large number of 662 species discussed above, characterise Alte Donau as lowland habitat. The exponen-663 tial biomass increase of macrozoobenthos from high to low attitude habitats might 664 be a function of a number of indirect local effects (e.g., nutrient enrichment in the 665 lowland ecosystems, lower flow velocity might favour large-bodied benthic animals 666 and stable potamal habitat conditions and thus might also protect the animals against 667 washing out during floods) superimposed by global impacts (e.g. decreasing atmo-668 spheric pressure and less exposure to UV radiation across high to low attitude habitats). 669

The different effects modifying macrozoobenthic biomass and community structure 670 thus need to be disentangled when further assessing Alte Donau compared with 671 other habitats across altitudes. An increase of both, the invertebrate biomass and the 672 number of benthic invertebrate orders and families from high to low altitude habi-673 tats, however, are commonly observed in stream ecology and are mainly discussed 674 as direct impact of temperature and associated habitat characteristics (e.g. heavy 675 metal concentration, 'stream hydraulics') (e.g., Clements and Kiffney 1995; 676 Jacobsen et al. 1997; Jungwirth et al. 2003; Schmutz and Moog 2018). 677

#### 678 14.5 Conclusion

The macrozoobenthos biomonitoring surveys covered the year 1987 before eutro-679 phication and years of restoration (including the 2 years of chemical treatment of 680 phosphate precipitation) and an early stage of the period of re-establishing the sub-681 merged vegetation in the oxbow lake Alte Donau. Despite the rapid decrease of 682 phytoplankton biomass associated with an increase of water transparency and a 683 subsequent growth of macrophytes along restoration measures, the chironomid 684 assemblage did not clearly show a species shift towards a mesotrophic habitat. A 685 main reason can be seen in the still relatively low macrophyte biomass during the 686 last recent invertebrate survey in 2004, when only about 50% of the macrophyte 687 biomass was recorded compared to the mesotrophic situation in 1987. Thus in 2004 688 many invertebrates living in the sediment have been found while phytophilic spe-689 cies, which typically live attached to the submerged vegetation, were still less com-690 mon. It can be expected, however, that with an increase of submerged water plants 691 in Alte Donau also more clean-water colonizers as found in 1987 will further reset-692 tle in Alte Donau. Despite the wax and wane of benthic invertebrates described 693 during the 8 years of observation, the relatively high long-term average of inverte-694 brate biomass characterises Alte Donau well as lowland environment across low- to 695 high altitude habitats. 696

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