Biomass Abundance, Site Water Samples LSZ2 SJR1 15 15 10 10 5 5 ConDiasm ConDiasm 1 Condiago PonDiaSm. Condisko PonDialg PonDiaSm 1 Chanosm PonDial Chanosm, Change 67ayor F189Sm Unigsh F199Sn Dinolo Uniolog Chlsn Dinolg Uniolog Unidsn Chilly Chlsn Cilsh F19949 Cilsh Chilly Cilly F1991G Cilly Biomass, ugC per L SJR₂ WLD2 12 9 4 6 2 · 3 PonDiaSn | PenDiaSn | ConDiaSm 1 ConDiasm I Chanosh I PonDial 9 Condida Cyanosh i PonDialg Condida Crapolo Flagsh Change Unidsn Flagsh Unidy CilSn F1991g Unide Unidsn Chism Dinolg Chism Dinolg F/394g Chilly Cilly Chily Cillo CilSm YBP1 YBP2 6 20 4 10 2 ConDiasm PonDiasn Condison ! Chanosh I PonDiaSn I ConDial Sanosn i PonDialg ConDialg PenDialg Change Fl99Sn . Chanolo ; Dinolg F/90/g Unique Unidsn F199Sn . Unide Chilly Chism Dinolg F1991g Unidsh Cilsn ChlSn Cilly Cilsh Cilly Chilly