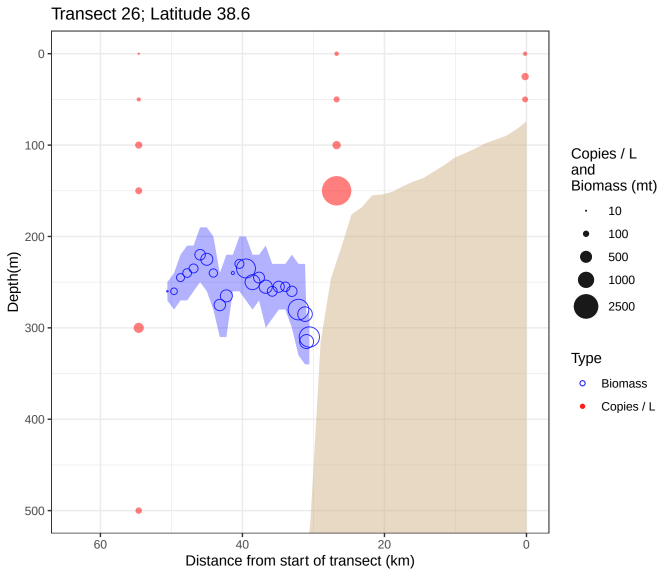
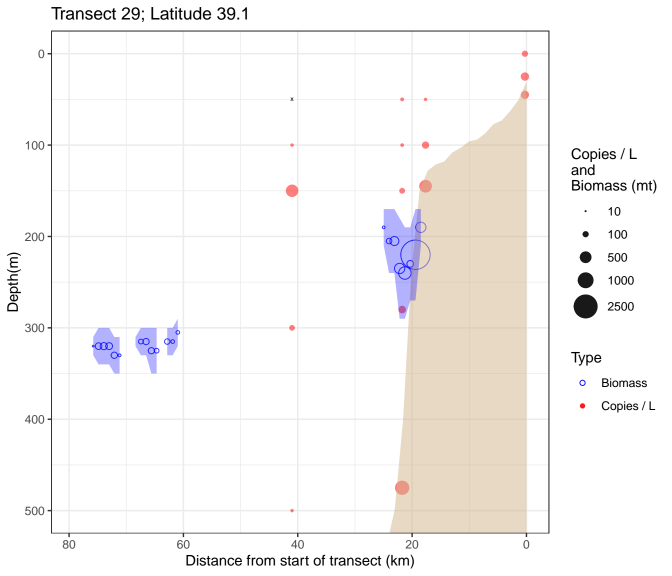
Transect 22; Latitude 37.9 Copies / L and Biomass (mt) Depth(m) Type **Biomass** Copies / L Distance from start of transect (km)

Transect 23; Latitude 38.1 0 100 -Copies / L and Biomass (mt) 10 200 100 Depth(m) 500 1000 2500 300 Type **Biomass** Copies / L 400 500 -60 40 20 0 Distance from start of transect (km)

Transect 25; Latitude 38.4 Copies / L and Biomass (mt) Depth(m) Type **Biomass** Copies / L Distance from start of transect (km)



Transect 27; Latitude 38.7 Copies / L and Biomass (mt) Depth(m) Type **Biomass** Copies / L Distance from start of transect (km)



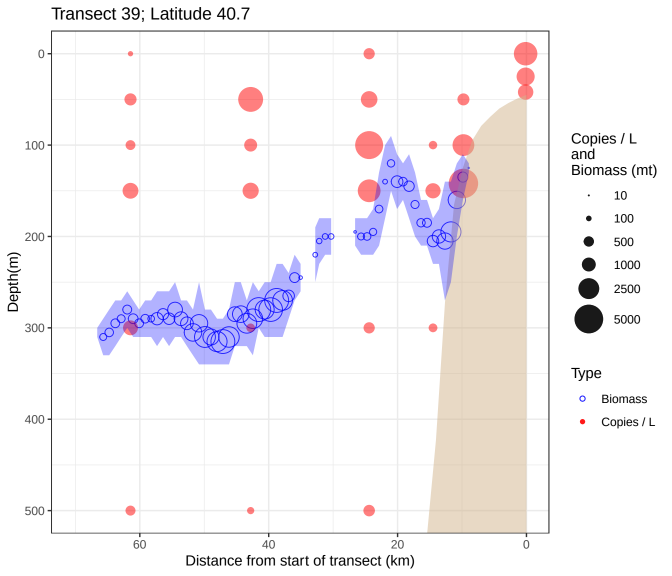
Transect 31; Latitude 39.4 Copies / L and 100 -Biomass (mt) Depth(m) oom oo Type **Biomass** Copies / L Distance from start of transect (km)

Transect 33; Latitude 39.7 Copies / L and Biomass (mt) Depth(m) Type **Biomass** Copies / L Distance from start of transect (km)

Transect 35; Latitude 40.1 Copies / L and Biomass (mt) Depth(m) Type **Biomass** Copies / L Distance from start of transect (km)

Transect 37; Latitude 40.4 0 Copies / L 100 and Biomass (mt) 10 100 200 500 Depth(m) 1000 2500 5000 300 Type **Biomass** 400 Copies / L 500 90 60 30 Ö Distance from start of transect (km)

Transect 38; Latitude 40.6 Copies / L and Biomass (mt) Depth(m) Type **Biomass** Copies / L Distance from start of transect (km)



Transect 42; Latitude 41.2 Copies / L and Biomass (mt) Depth(m) o amaga Type **Biomass** Copies / L Distance from start of transect (km)

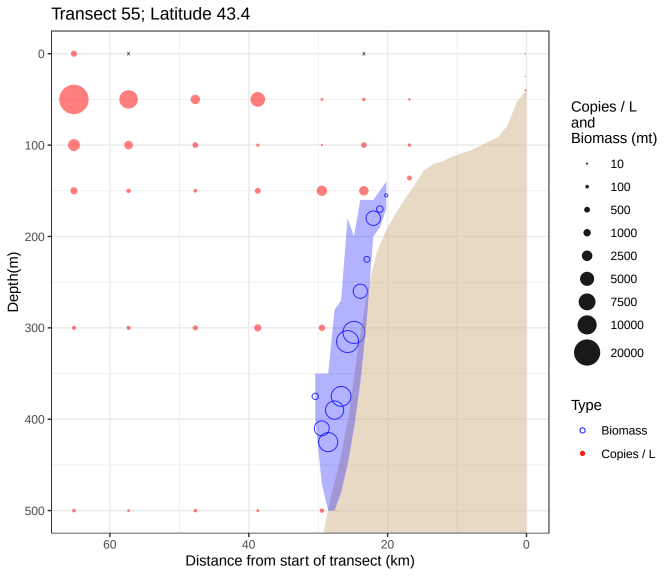
Transect 43; Latitude 41.4 Copies / L and Biomass (mt) Depth(m) Type **Biomass** Copies / L Distance from start of transect (km)

Transect 47; Latitude 42.1 Copies / L and Biomass (mt) Depth(m) Type **Biomass** Copies / L Distance from start of transect (km)

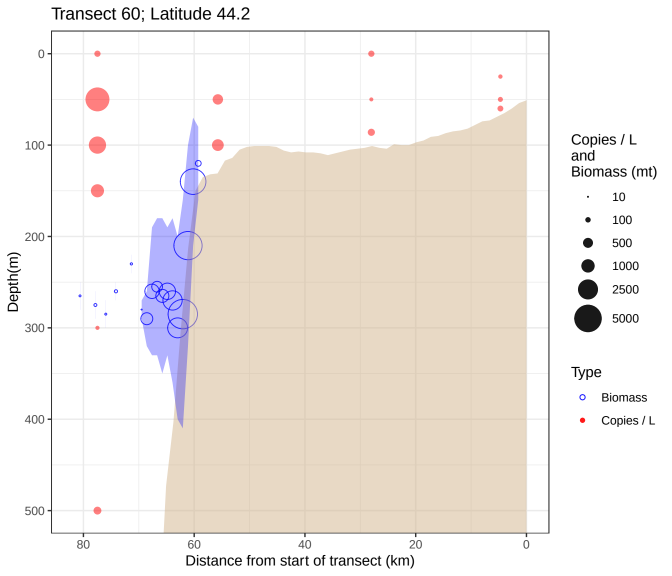
Transect 49; Latitude 42.4 0 100 -Copies / L and Biomass (mt) 10 0 100 200 。0 Depth(m) 500 1000 2500 300 Type **Biomass** Copies / L 400 500 -60 40 20 0 Distance from start of transect (km)

Transect 51; Latitude 42.7 Copies / L and Biomass (mt) Depth(m) Type **Biomass** Copies / L Distance from start of transect (km)

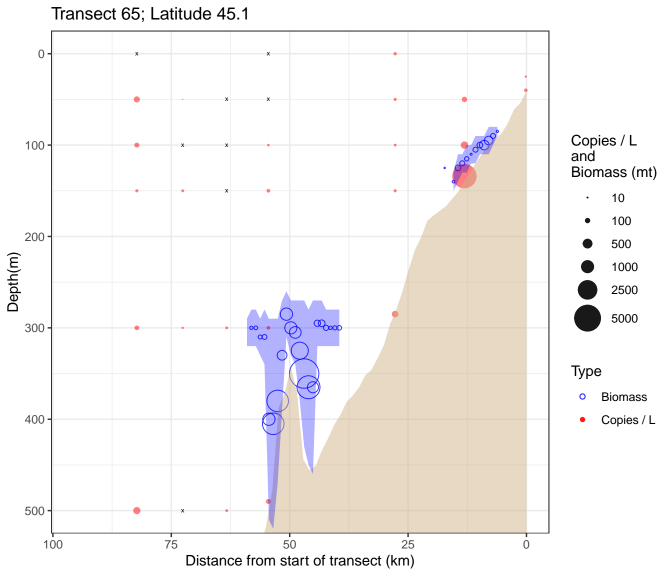
Transect 53; Latitude 43.1 Copies / L and Biomass (mt) Depth(m) ···· Type **Biomass** Copies / L Distance from start of transect (km)



Transect 58; Latitude 43.9 0 Copies / L and 100 -Biomass (mt) 10 100 500 200 1000 Depth(m) 2500 5000 300 7500 Type **Biomass** 400 Copies / L 500 -60 40 20 0 Distance from start of transect (km)

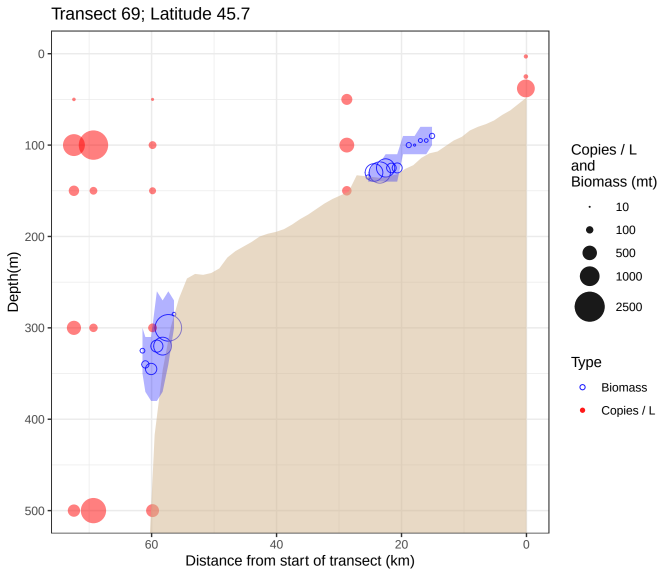


Transect 61; Latitude 44.4 Copies / L and Biomass (mt) Depth(m) Type **Biomass** Copies / L Distance from start of transect (km)



Transect 66; Latitude 45.2 Copies / L and Biomass (mt) Depth(m) 00.00 Type **Biomass** Copies / L Distance from start of transect (km)

Transect 67; Latitude 45.4 Copies / L and Biomass (mt) Depth(m) Type **Biomass** Copies / L Distance from start of transect (km)



Transect 71; Latitude 46.1 0 100 -Copies / L and Biomass (mt) 10 200 100 Depth(m) 500 1000 300 Type **Biomass** Copies / L 400 500 -80 20 60 40 0 Distance from start of transect (km)

Transect 81; Latitude 47.7 0 100 -Copies / L and Biomass (mt) 10 100 200 Depth(m) 500 1000 2500 300 Type **Biomass** Copies / L 400 500 -75 25 50 0 Distance from start of transect (km)