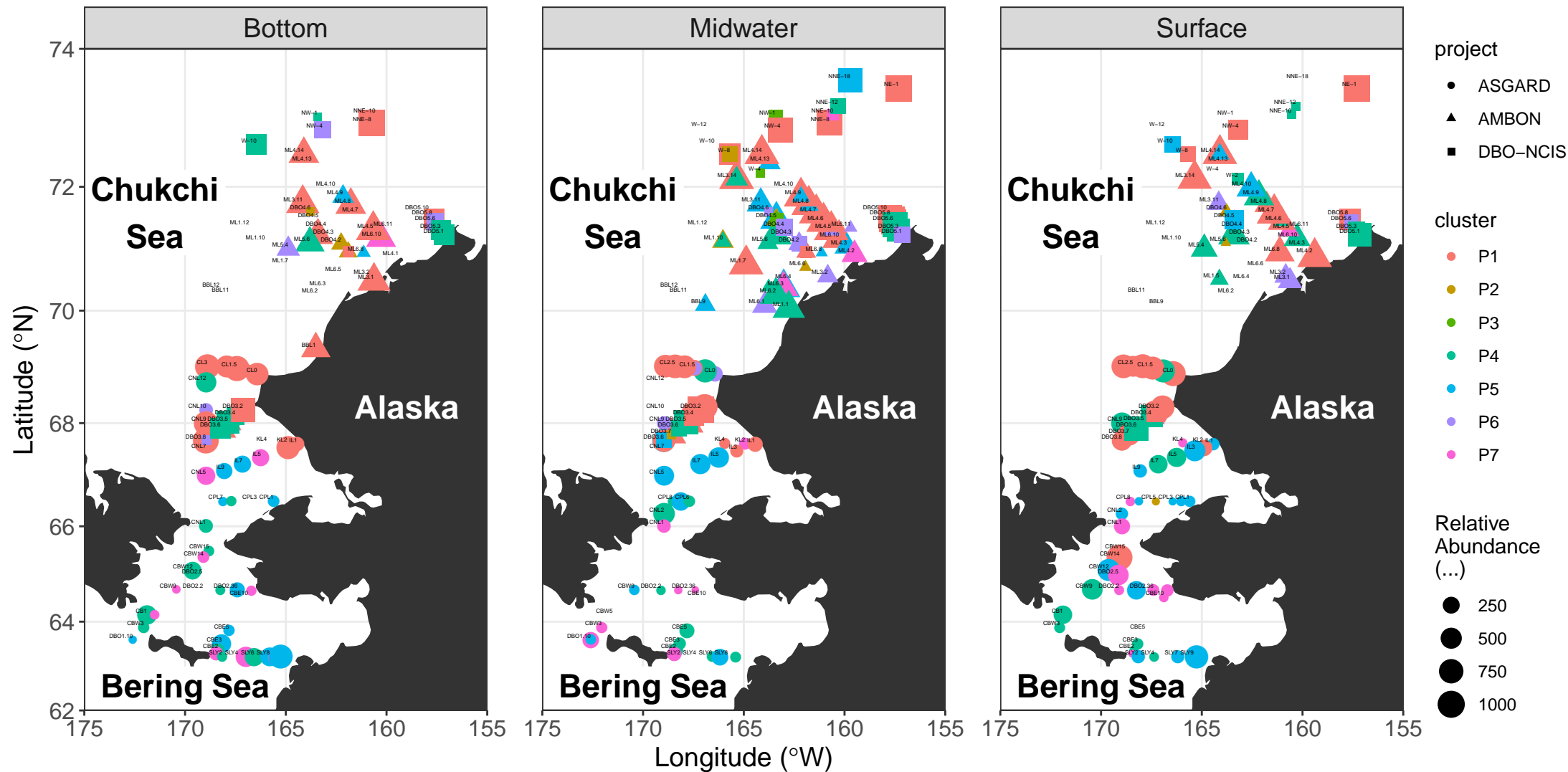
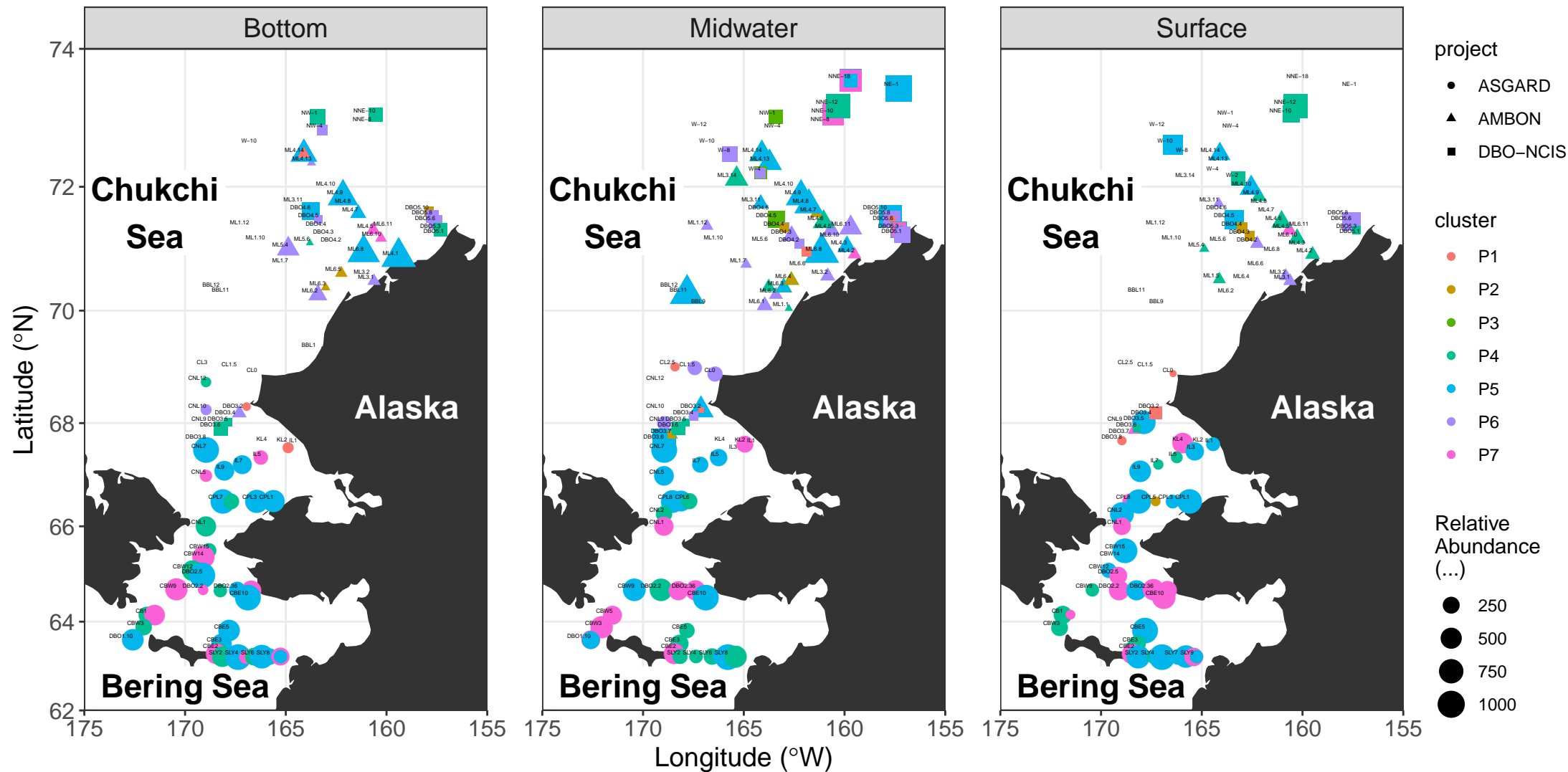


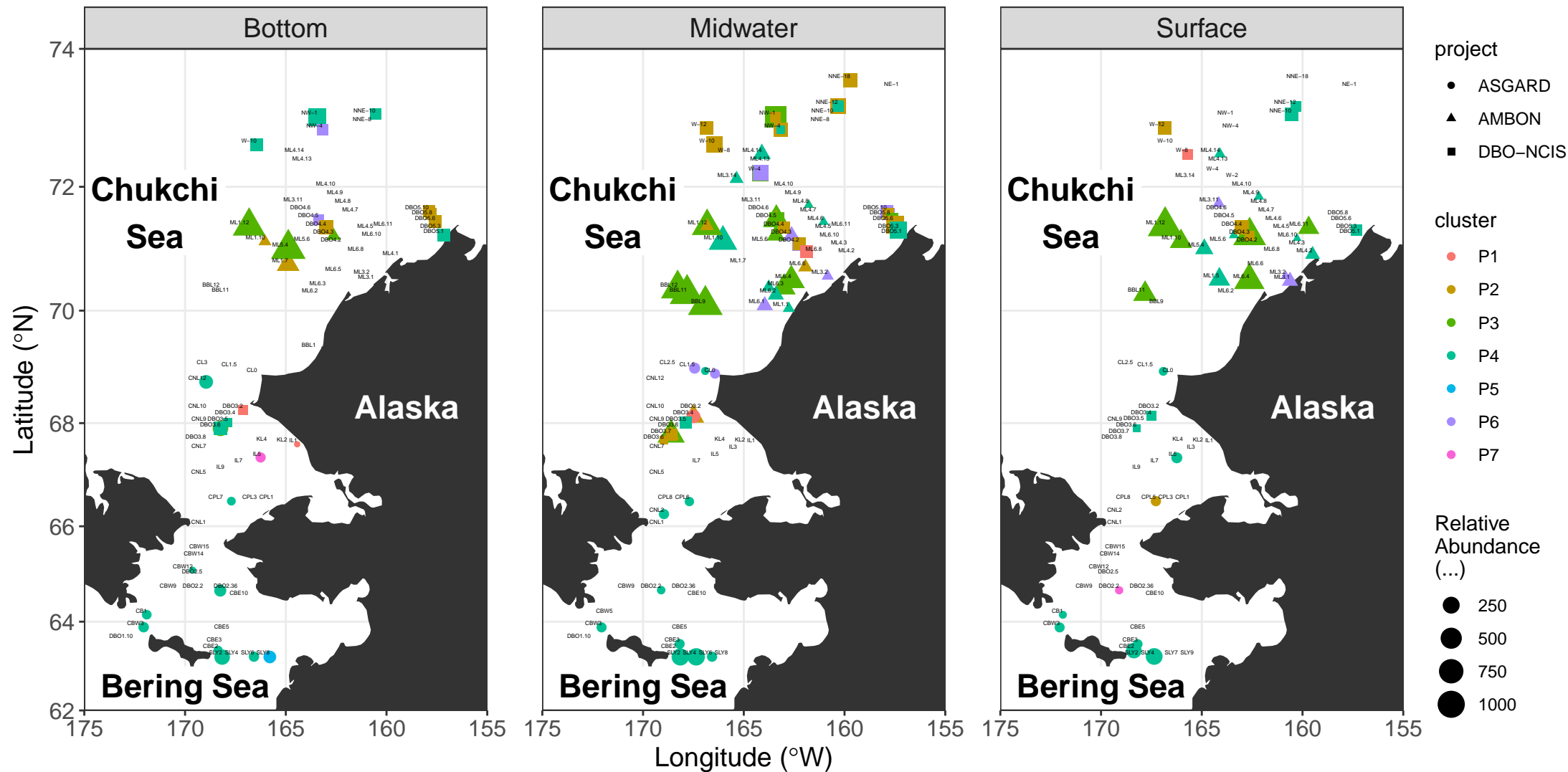
Micromonas [100] ESV_20 (274.5)



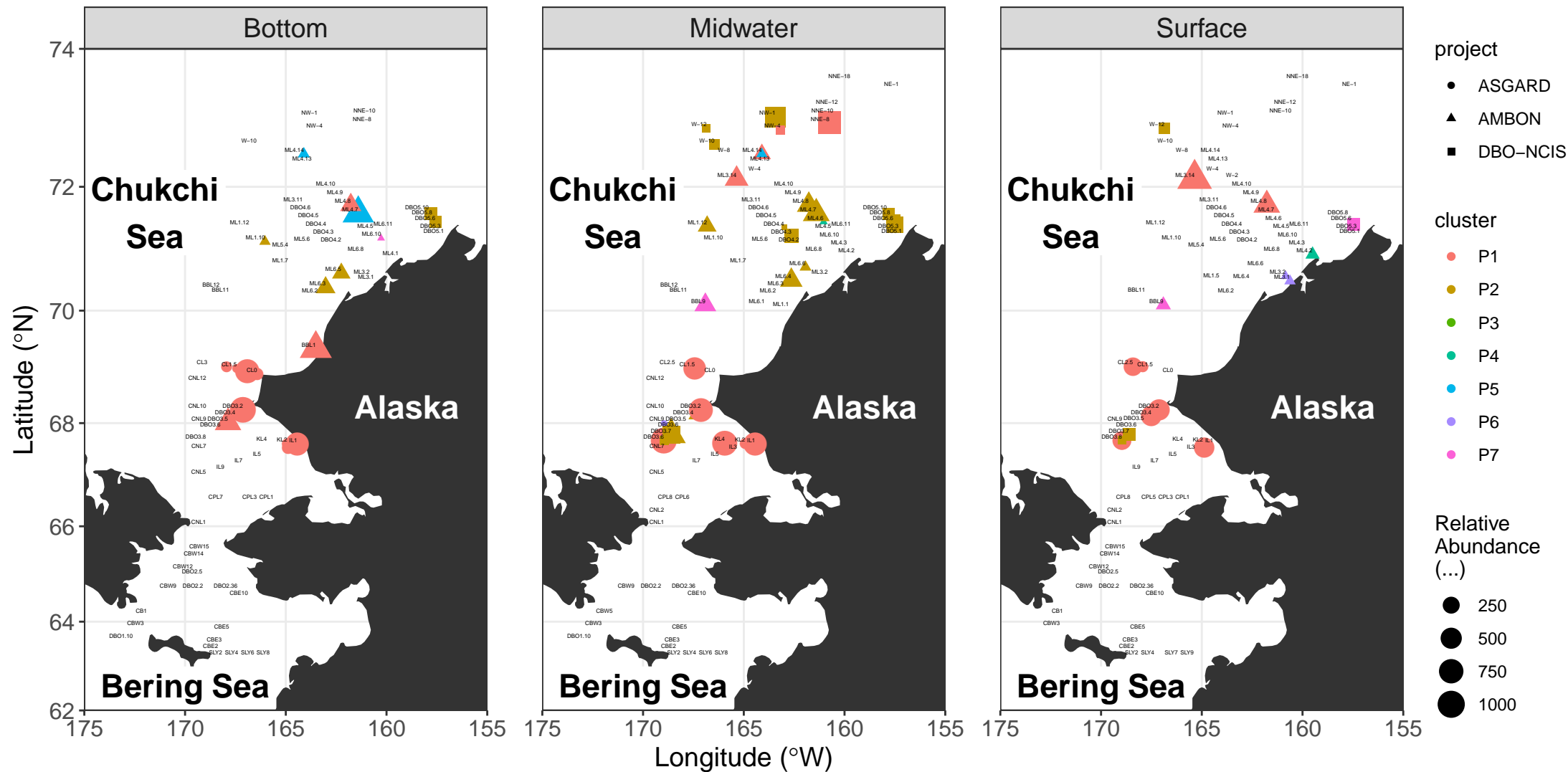
Phaeocystis [100] ESV_31 (158.6)



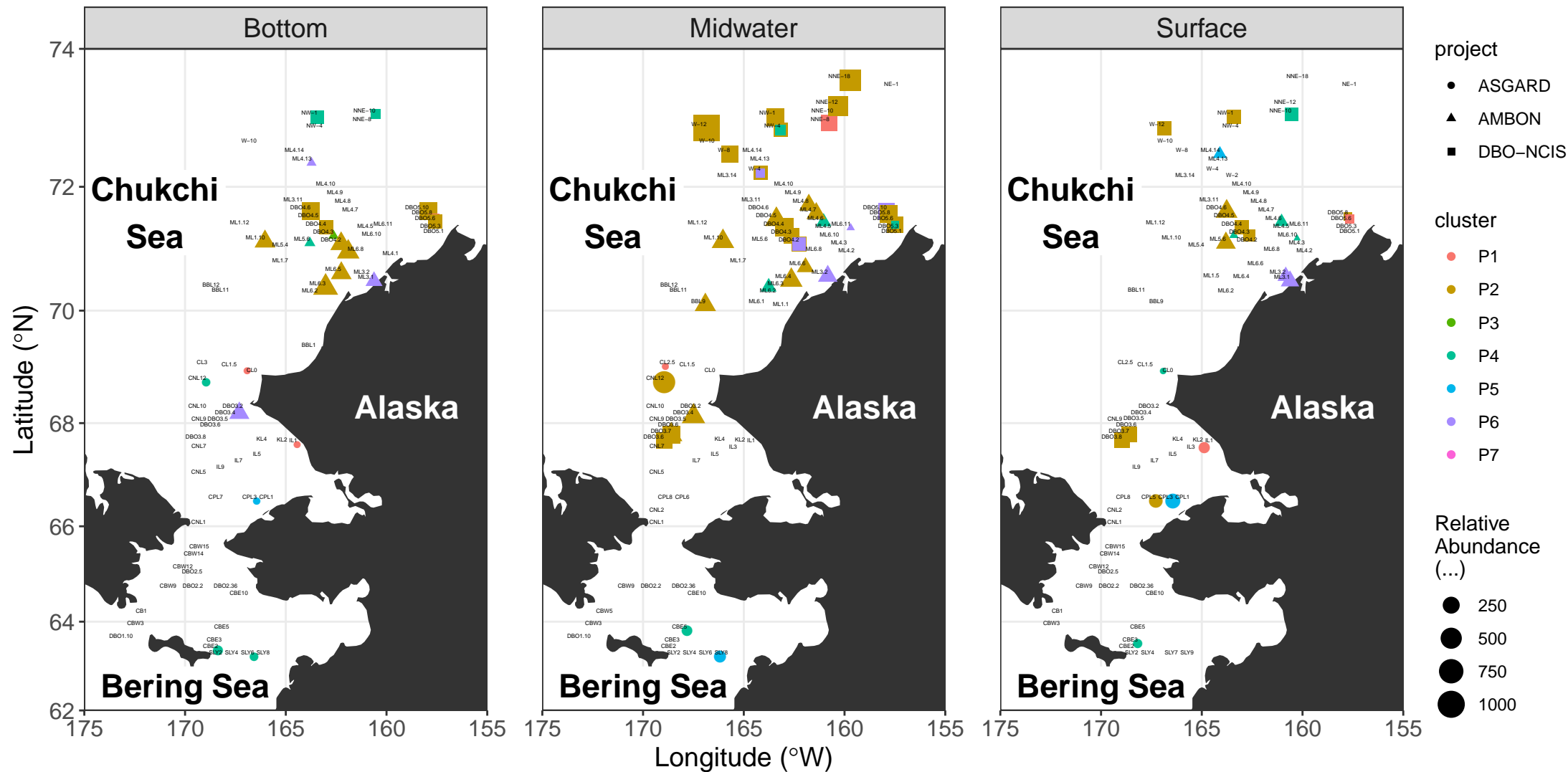
Chrysochromulina [100] ESV_307 (53.2)



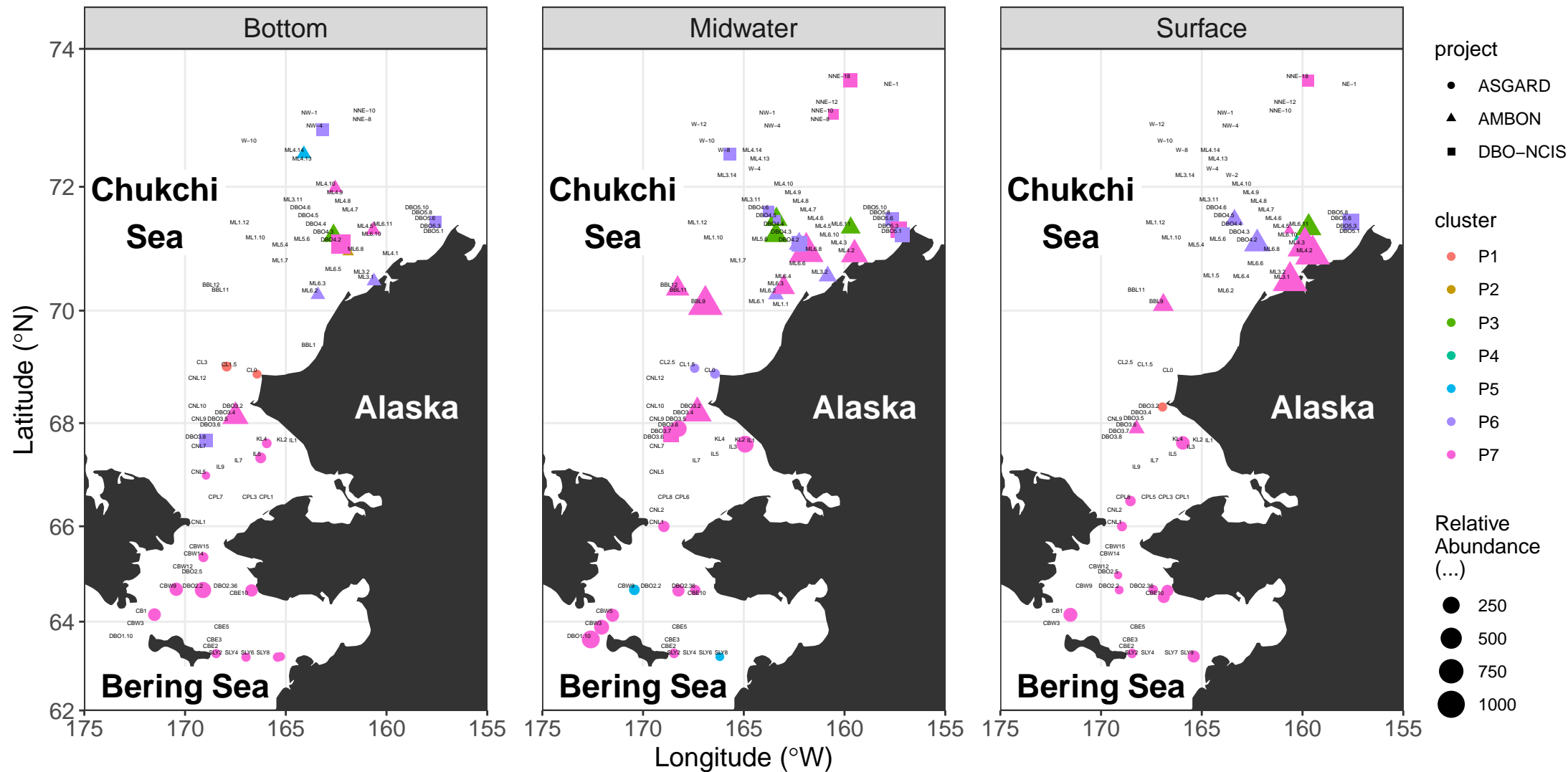
Trebouxiophyceae_ge [100] ESV_277 (42.2)



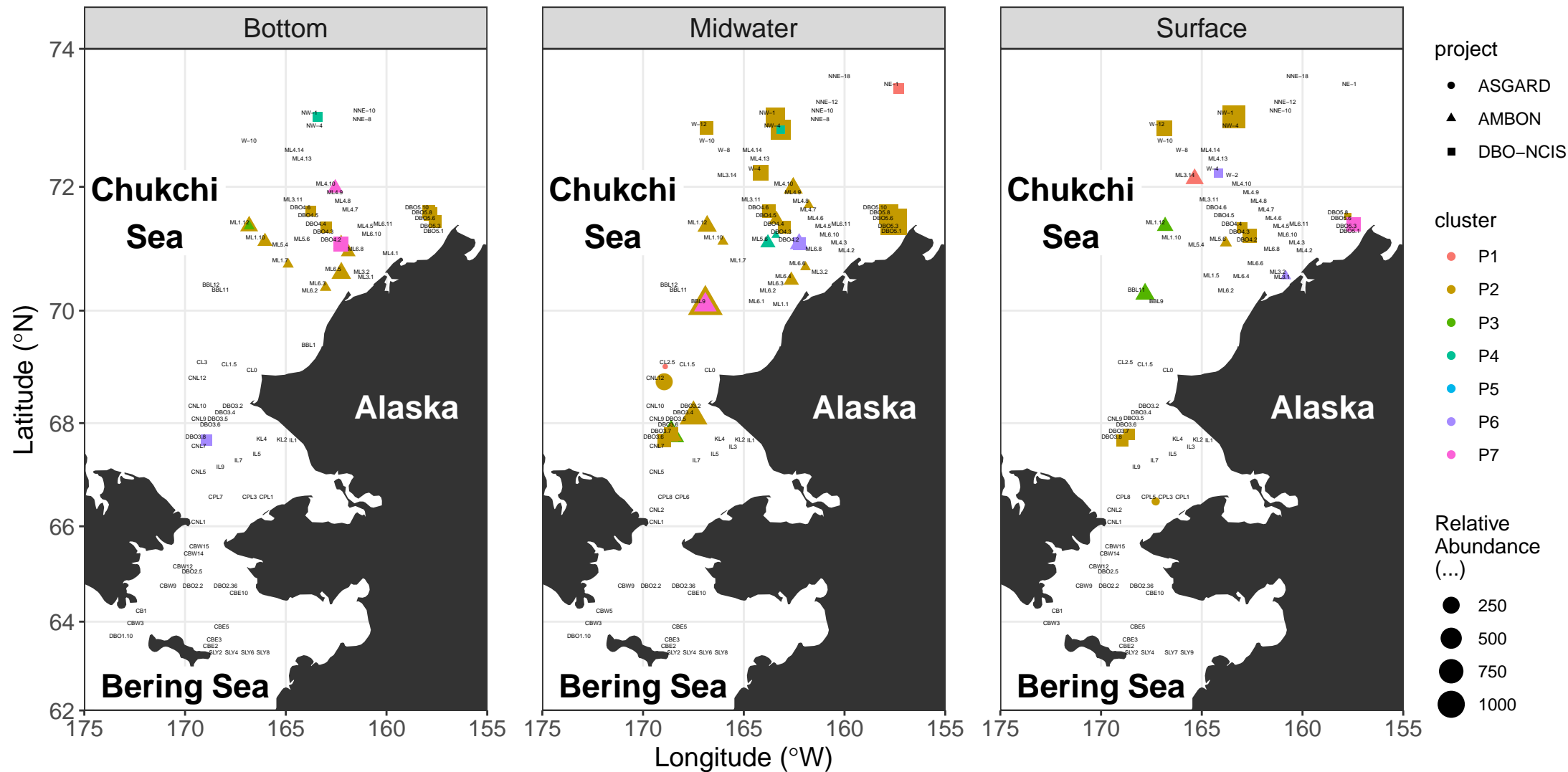
Micromonas [57] ESV_188 (40.2)



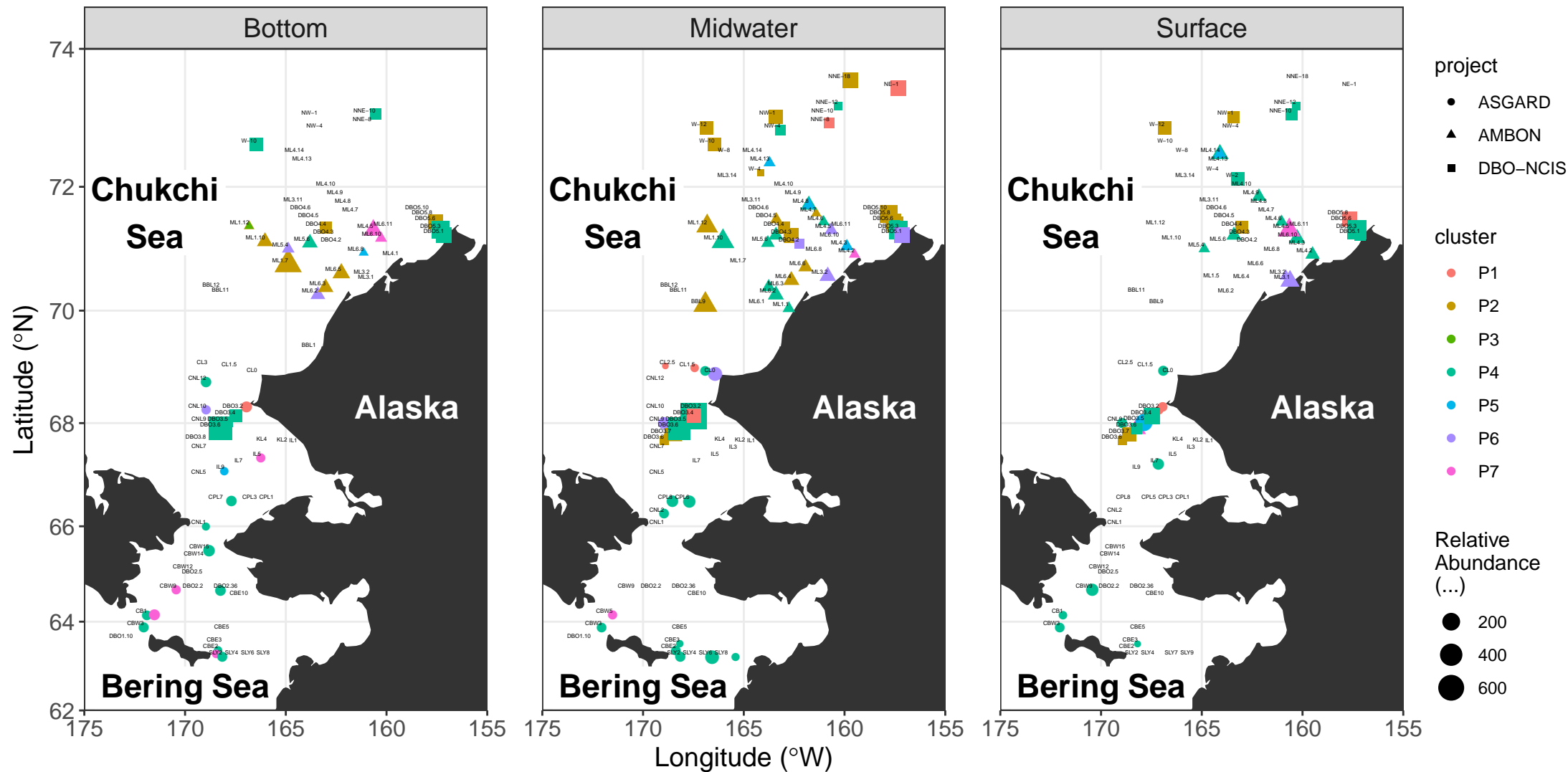
Chrysochromulina [46] ESV_665 (35.1)



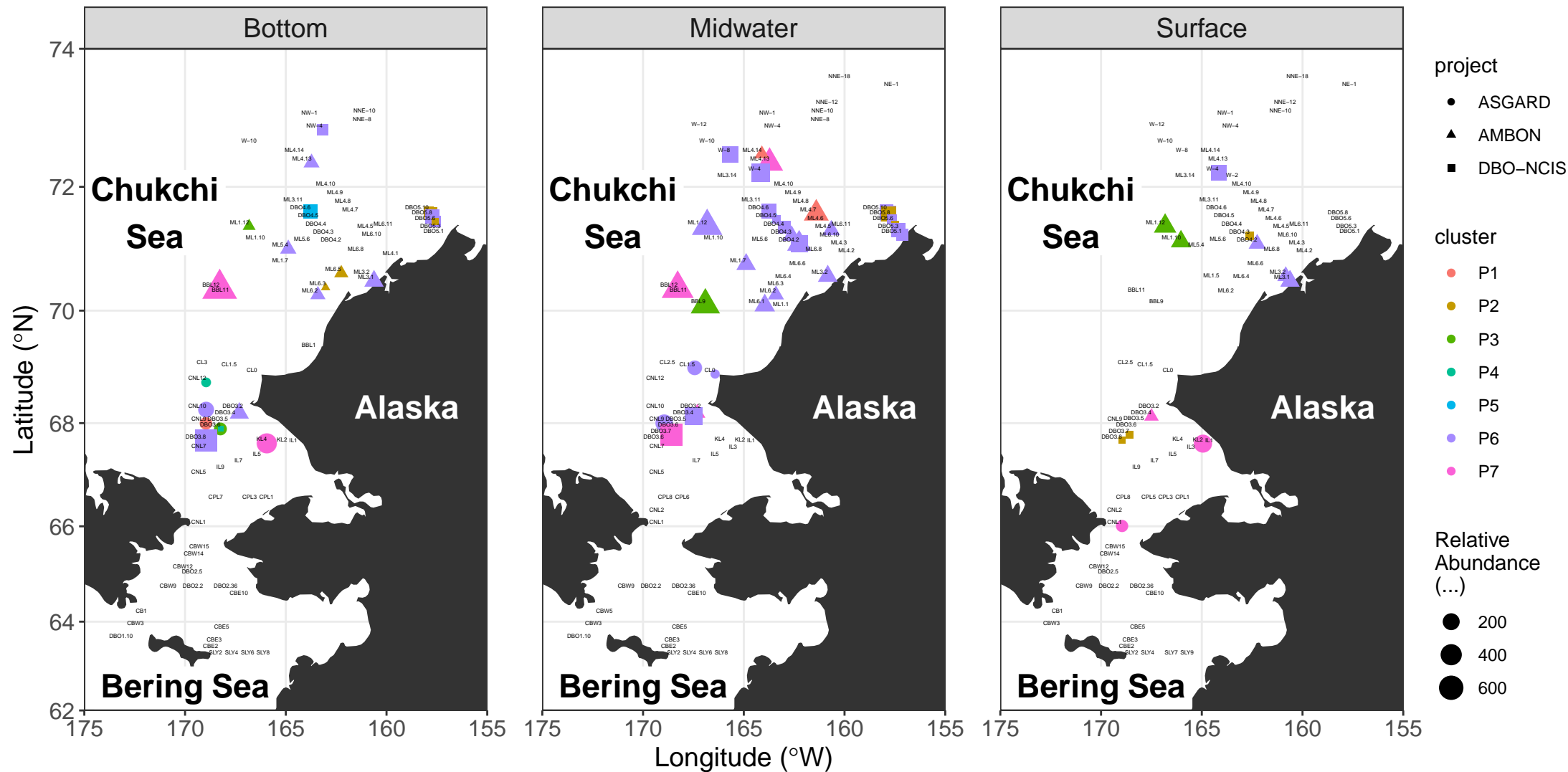
Prasinophytae_ge [96] ESV_760 (30.3)



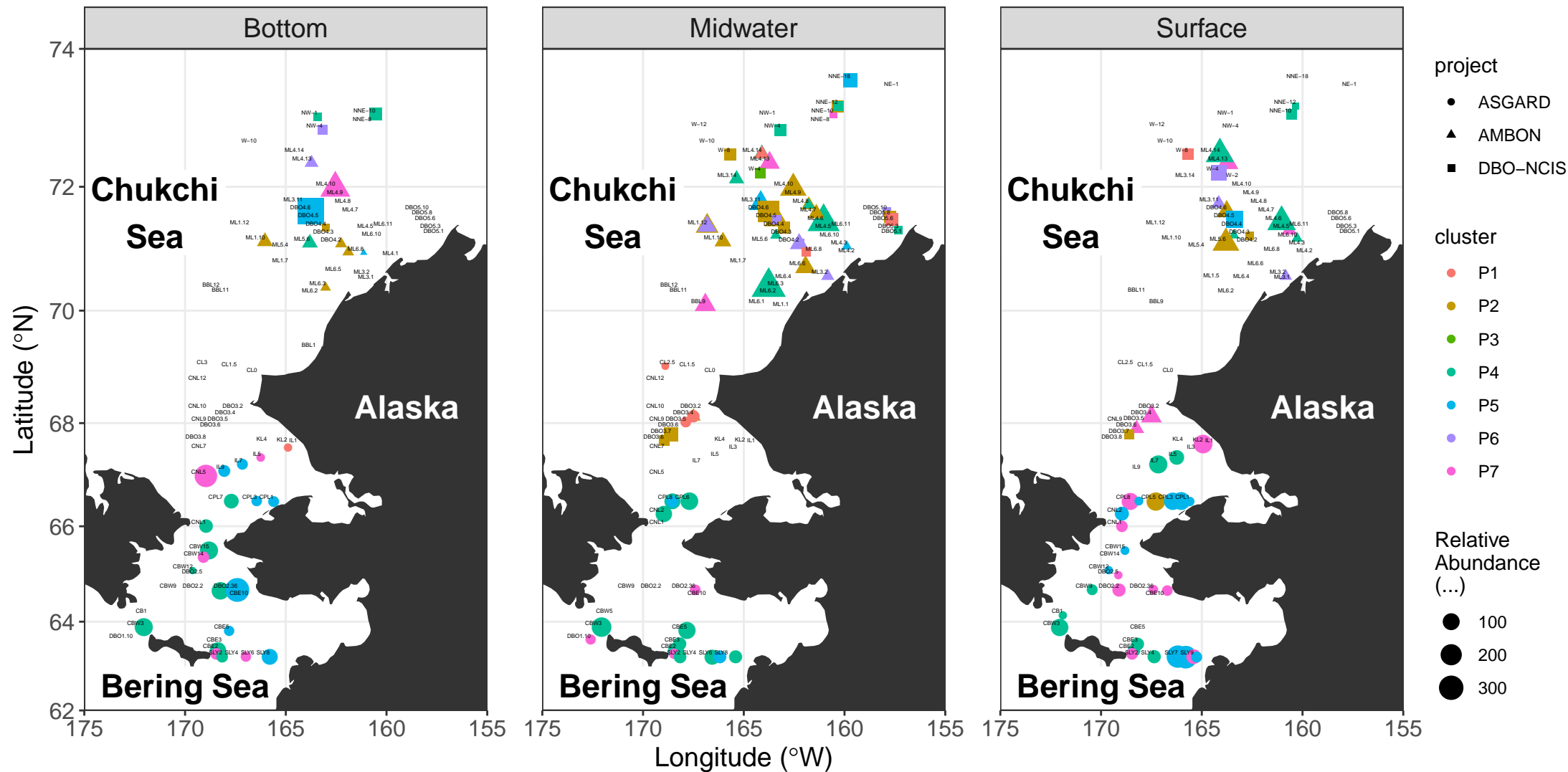
Chrysochromulina [100] ESV_297 (26)



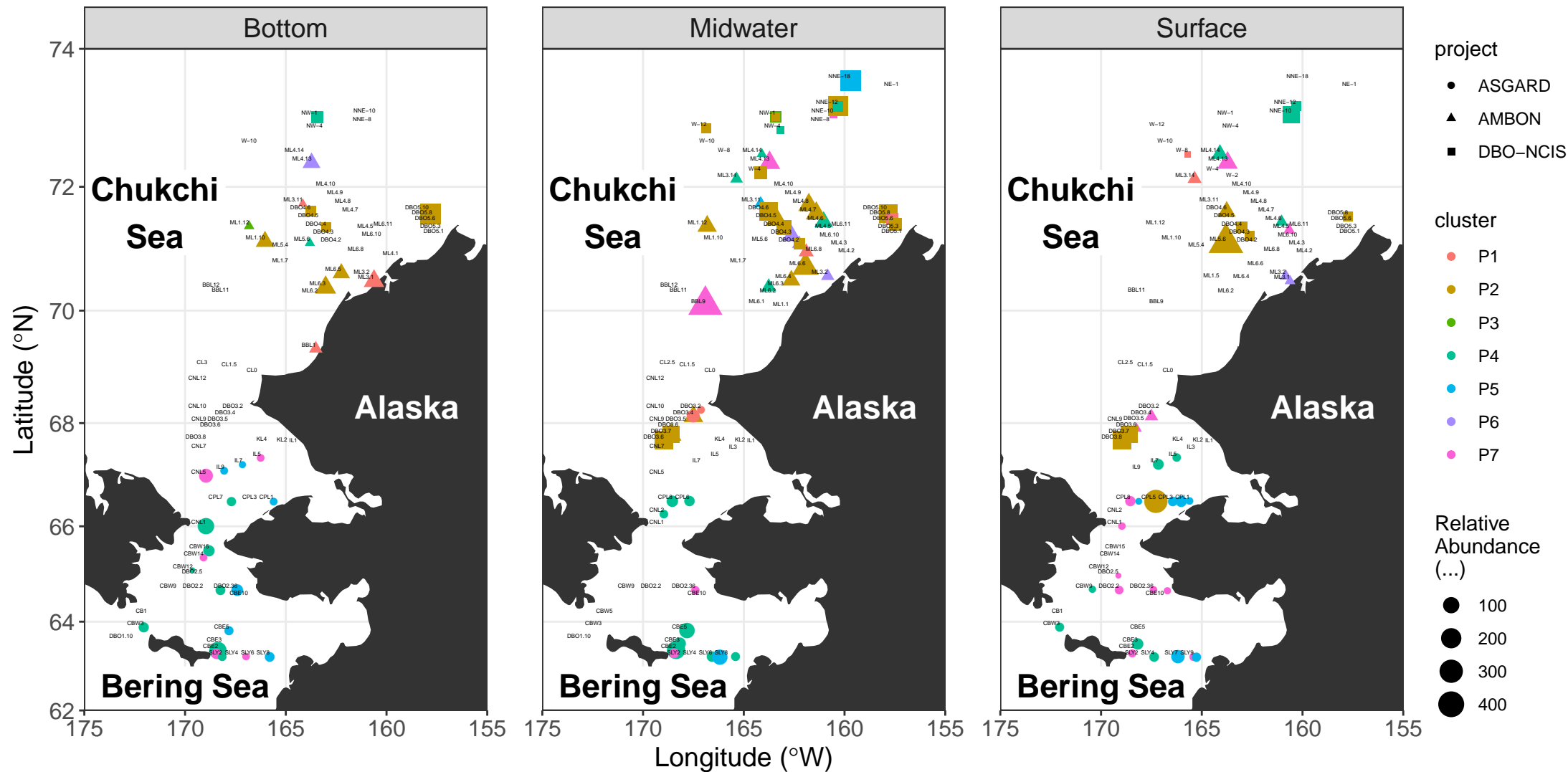
Chrysolepidomonas [40] ESV_748 (24.5)



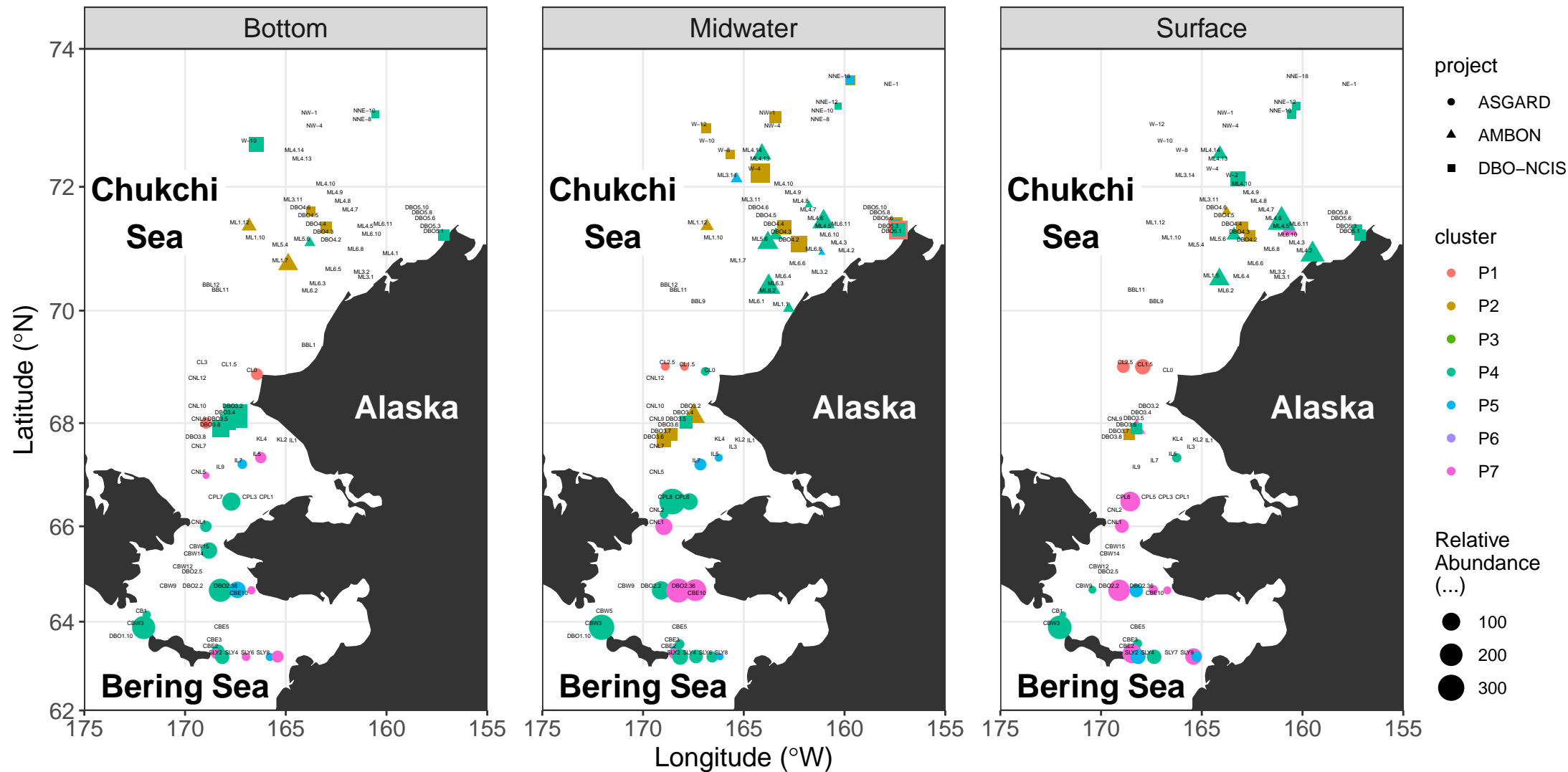
Micromonas [99] ESV_353 (23.1)



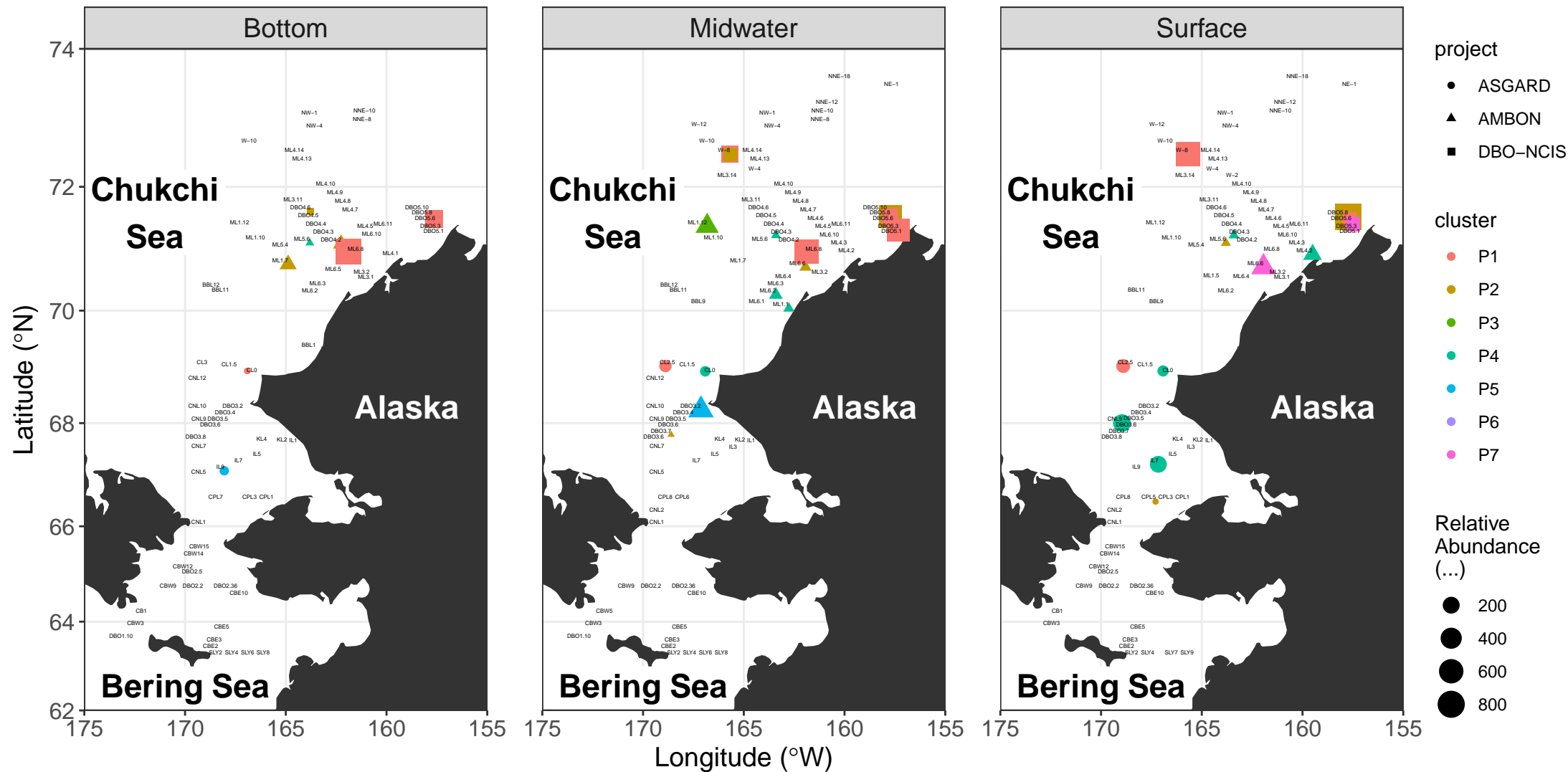
Micromonas [99] ESV_271 (18.6)



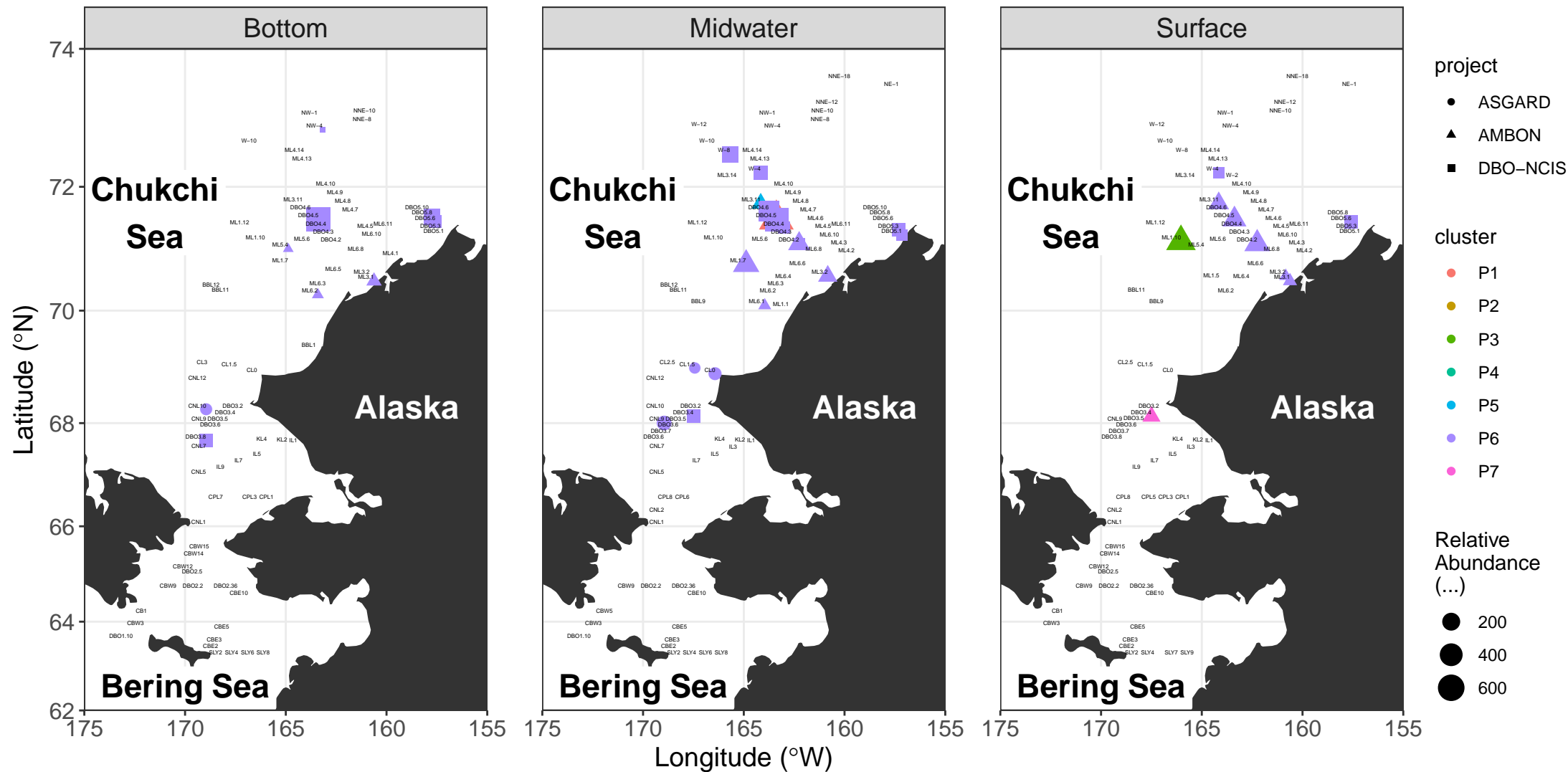
Nephroselmis [10] ESV_646 (14.8)



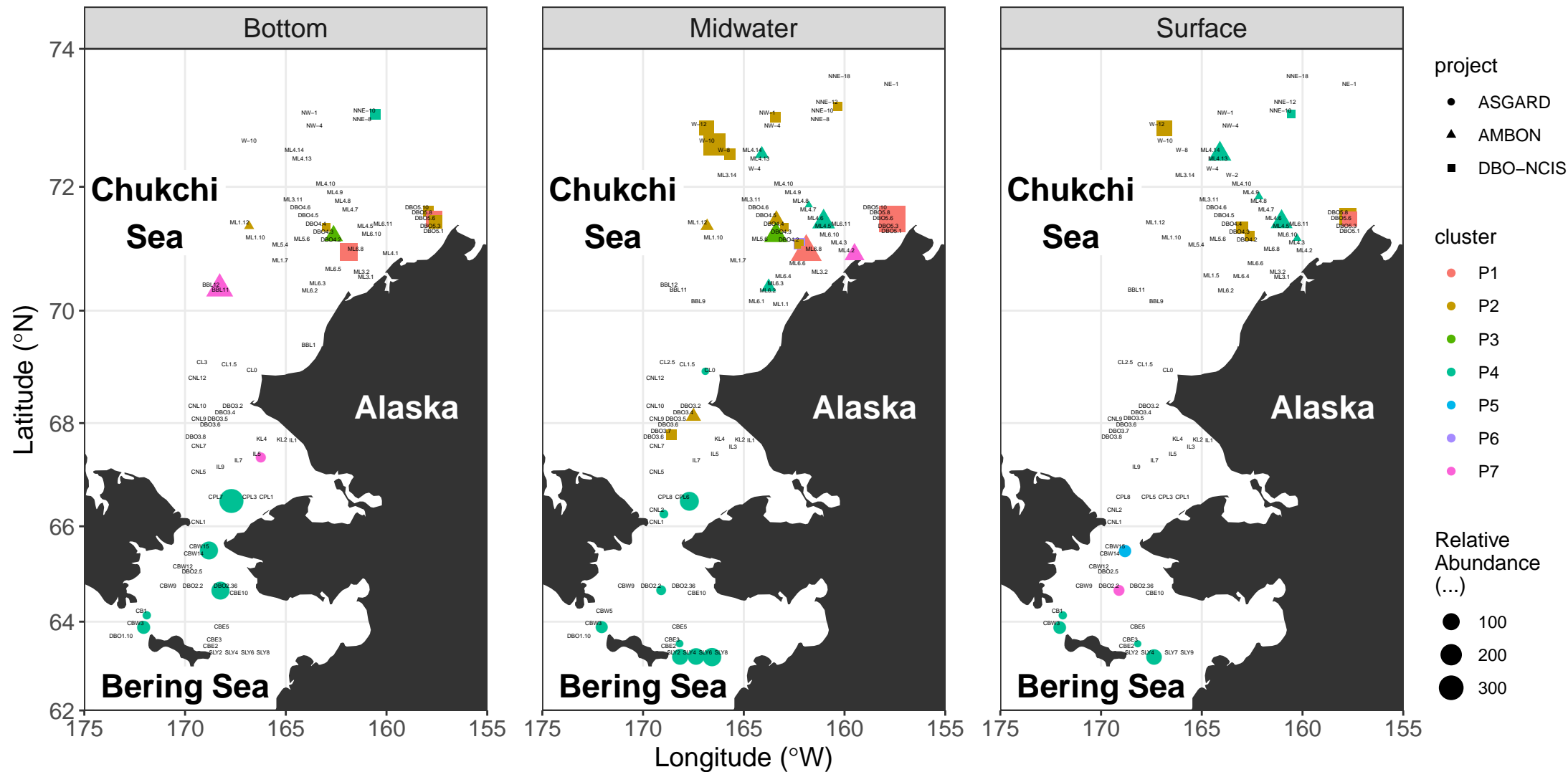
Uroglena [50] ESV_659 (14.7)



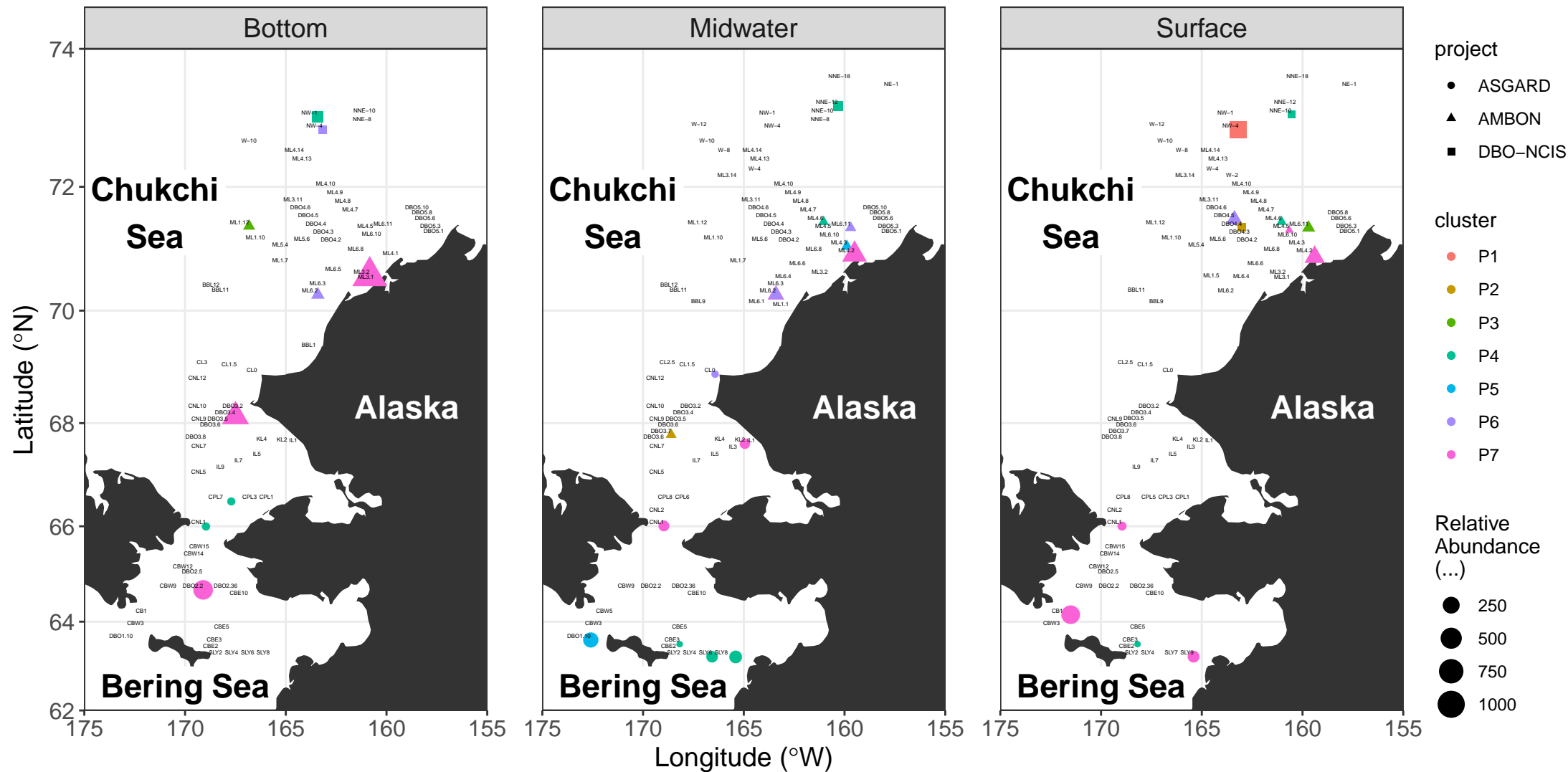
Paraphysomonas [100] ESV_1457 (12)



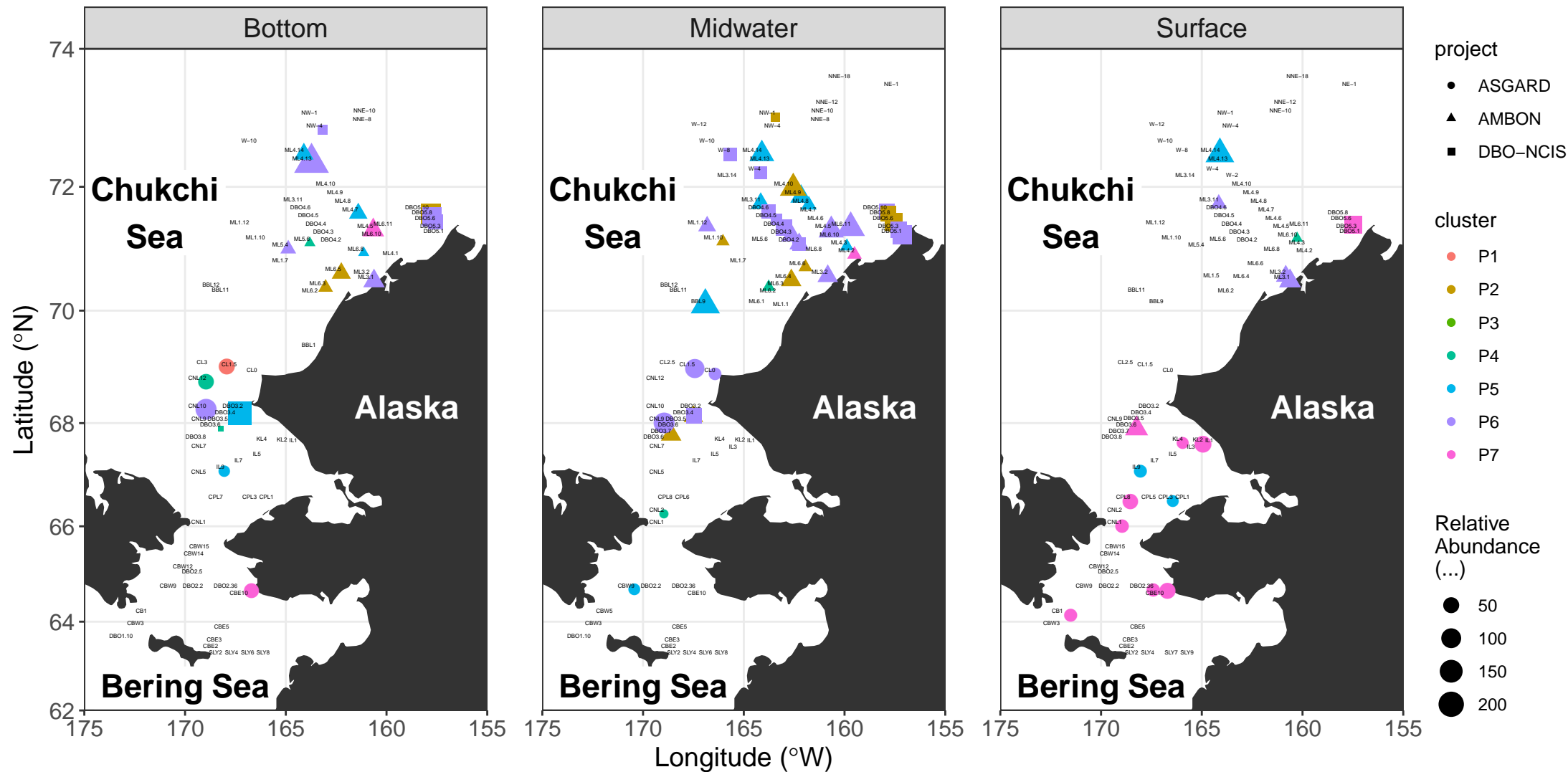
Chrysochromulina [100] ESV_840 (10)



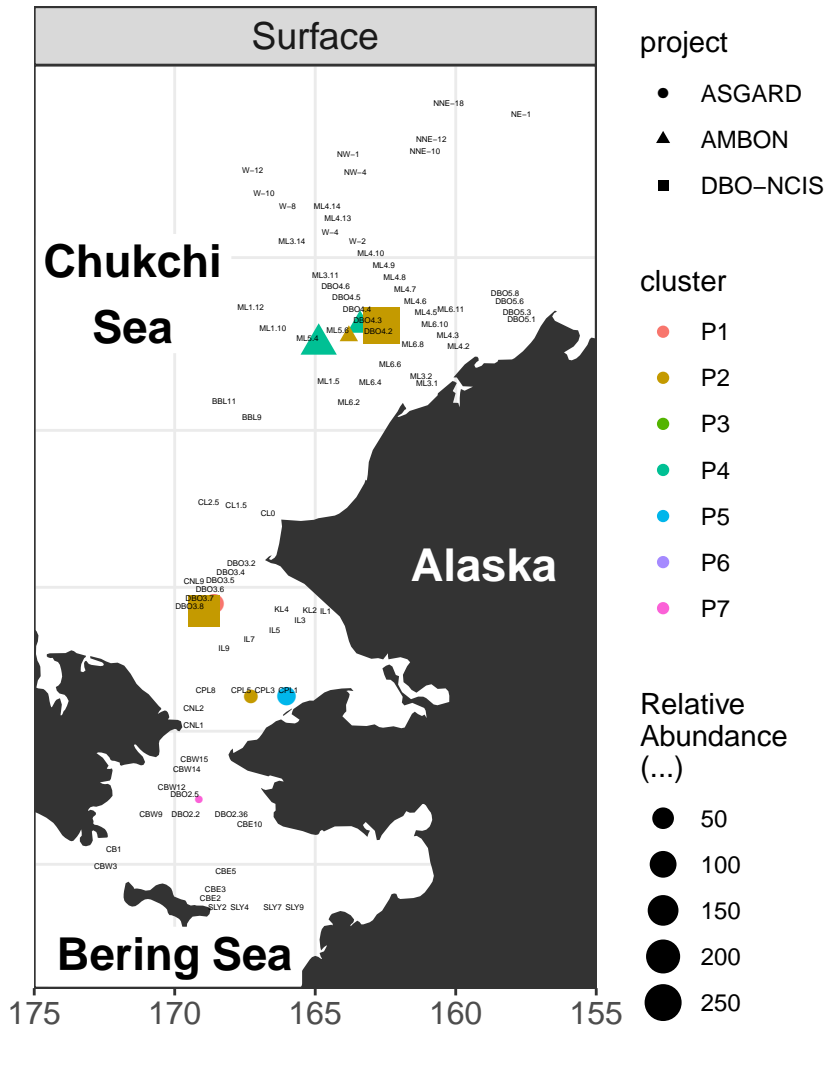
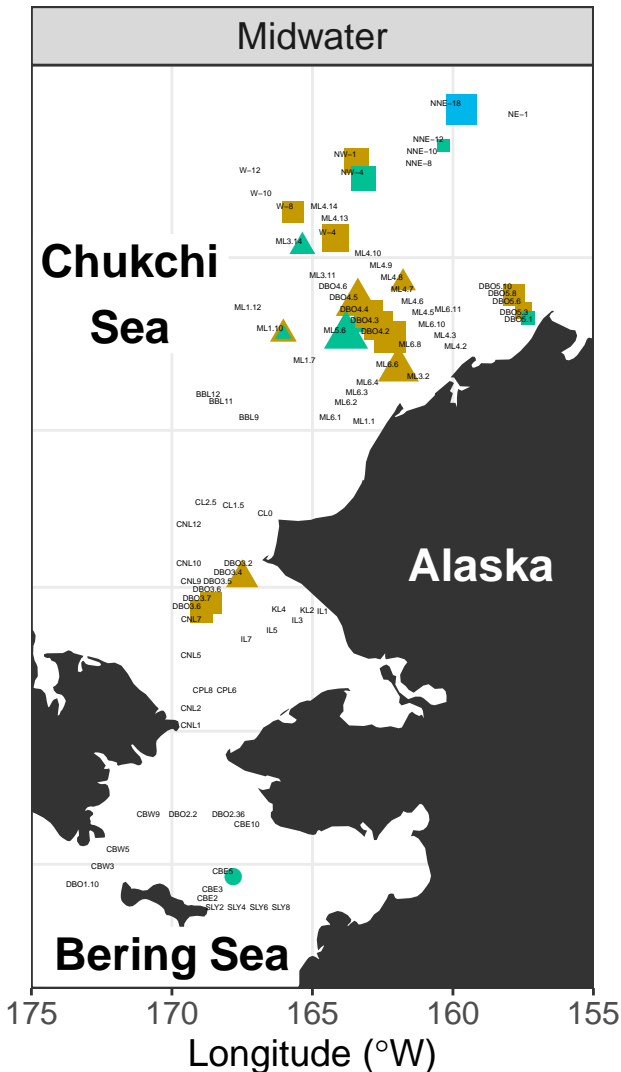
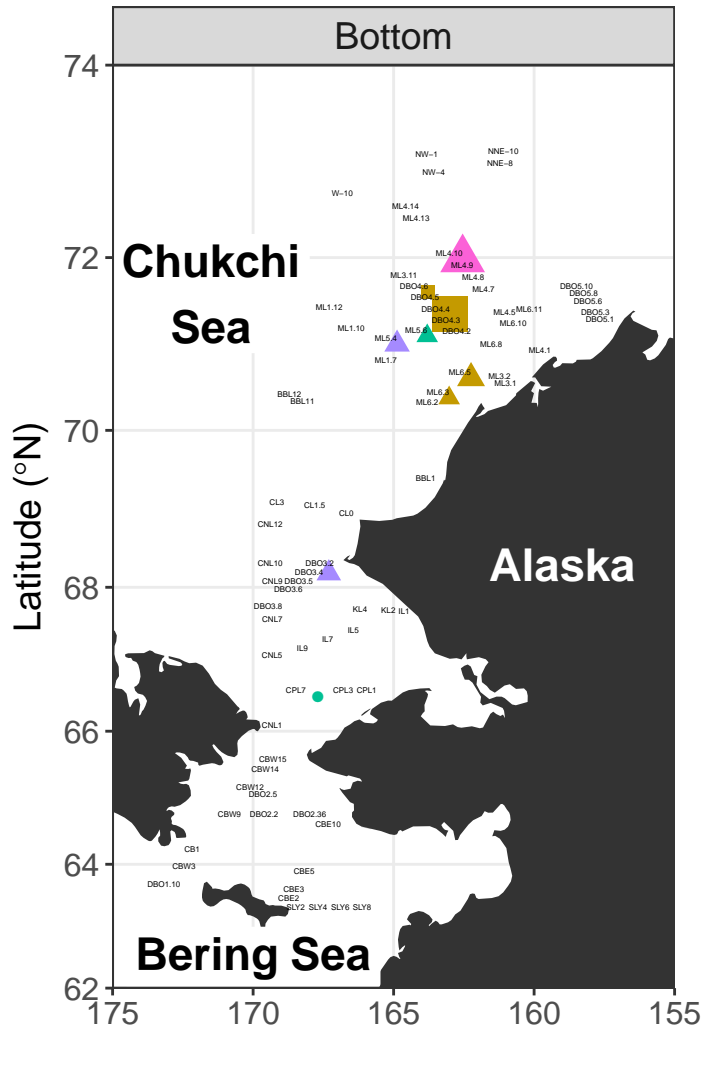
Phaeocystis [99] ESV_1402 (9.7)



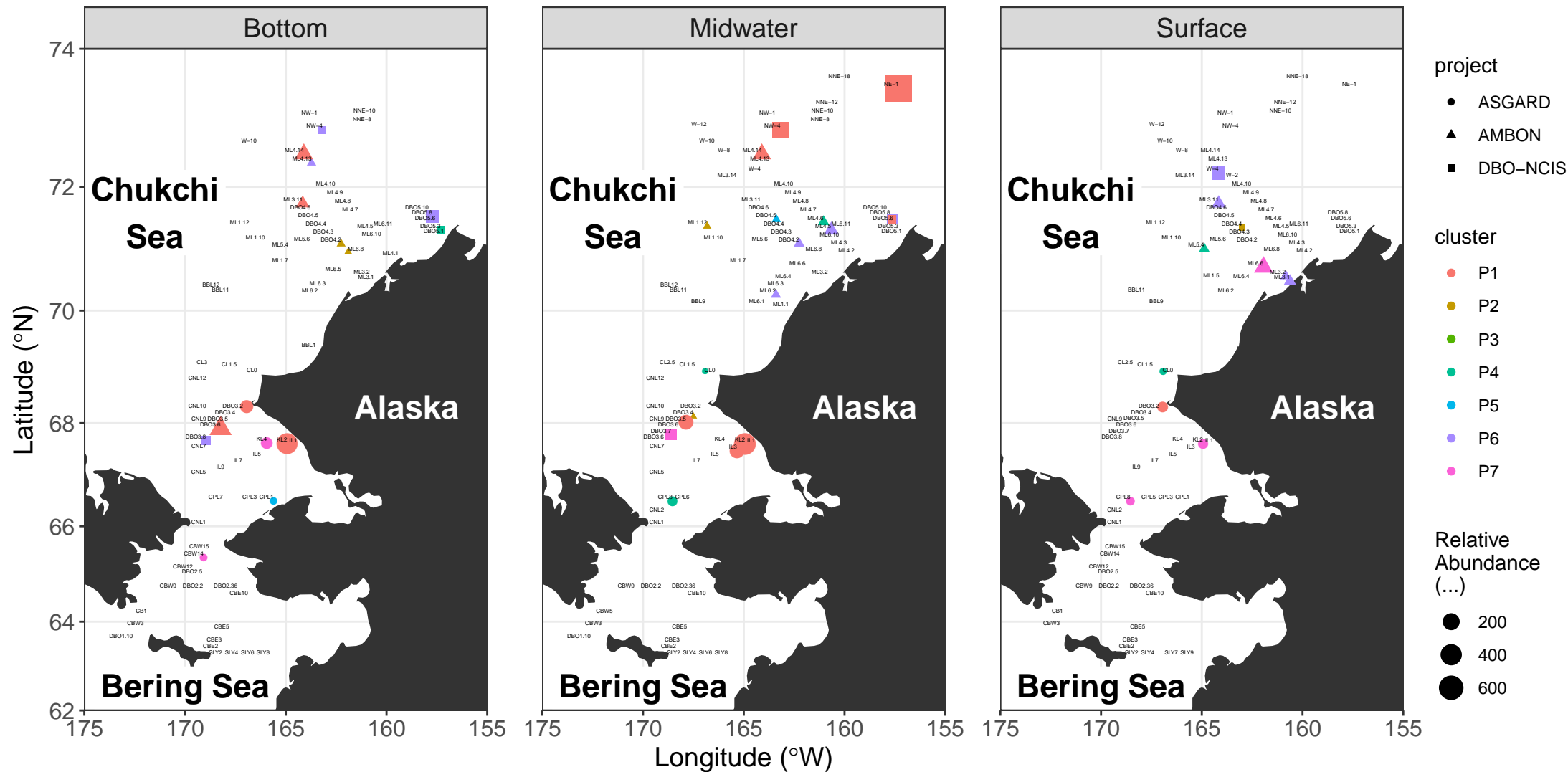
uncultured_ge [100] ESV_923 (9.5)



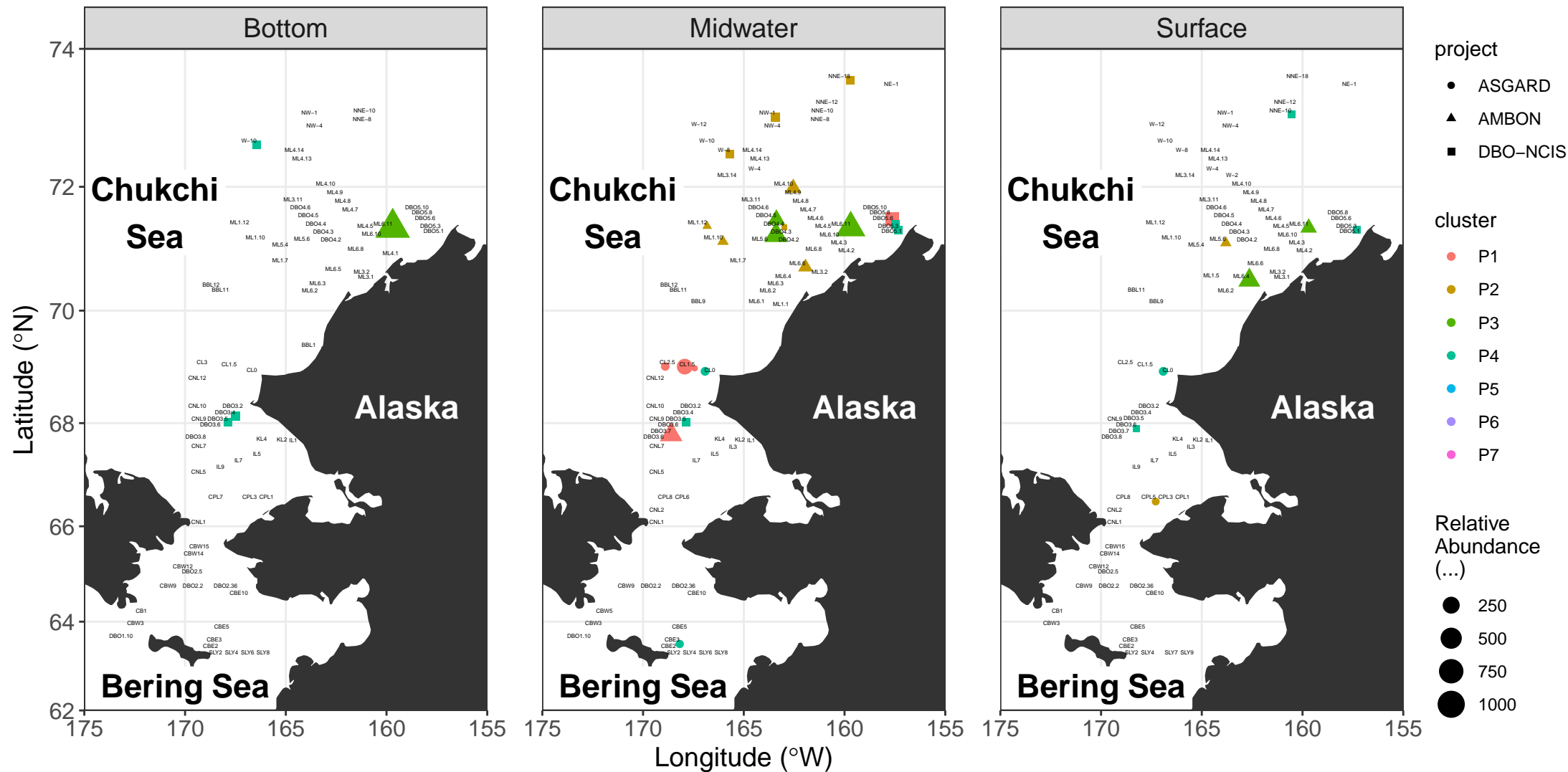
Pyramimonas [94] ESV_845 (7.9)



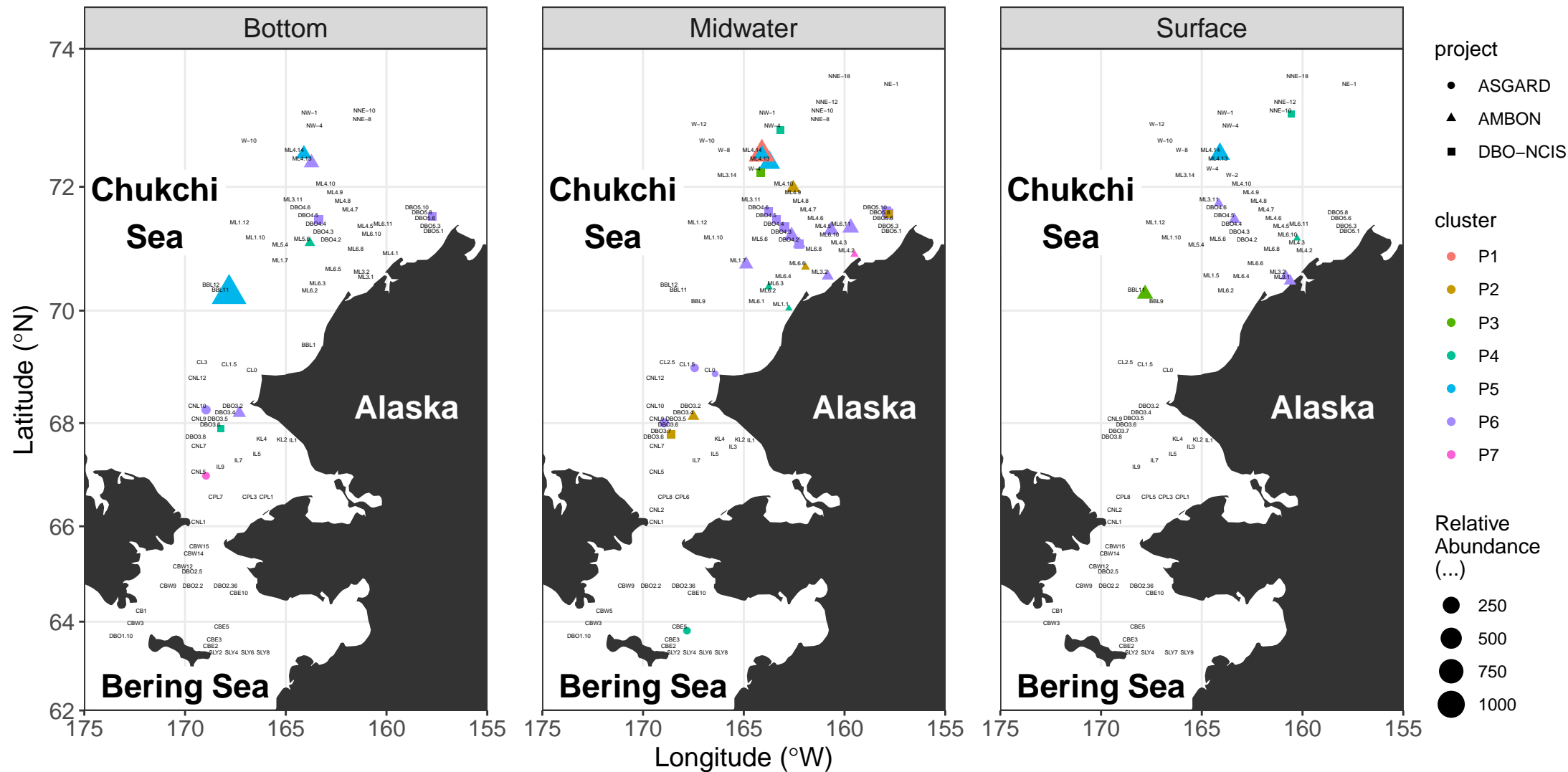
Prasinoderma [100] ESV_1381 (7.9)



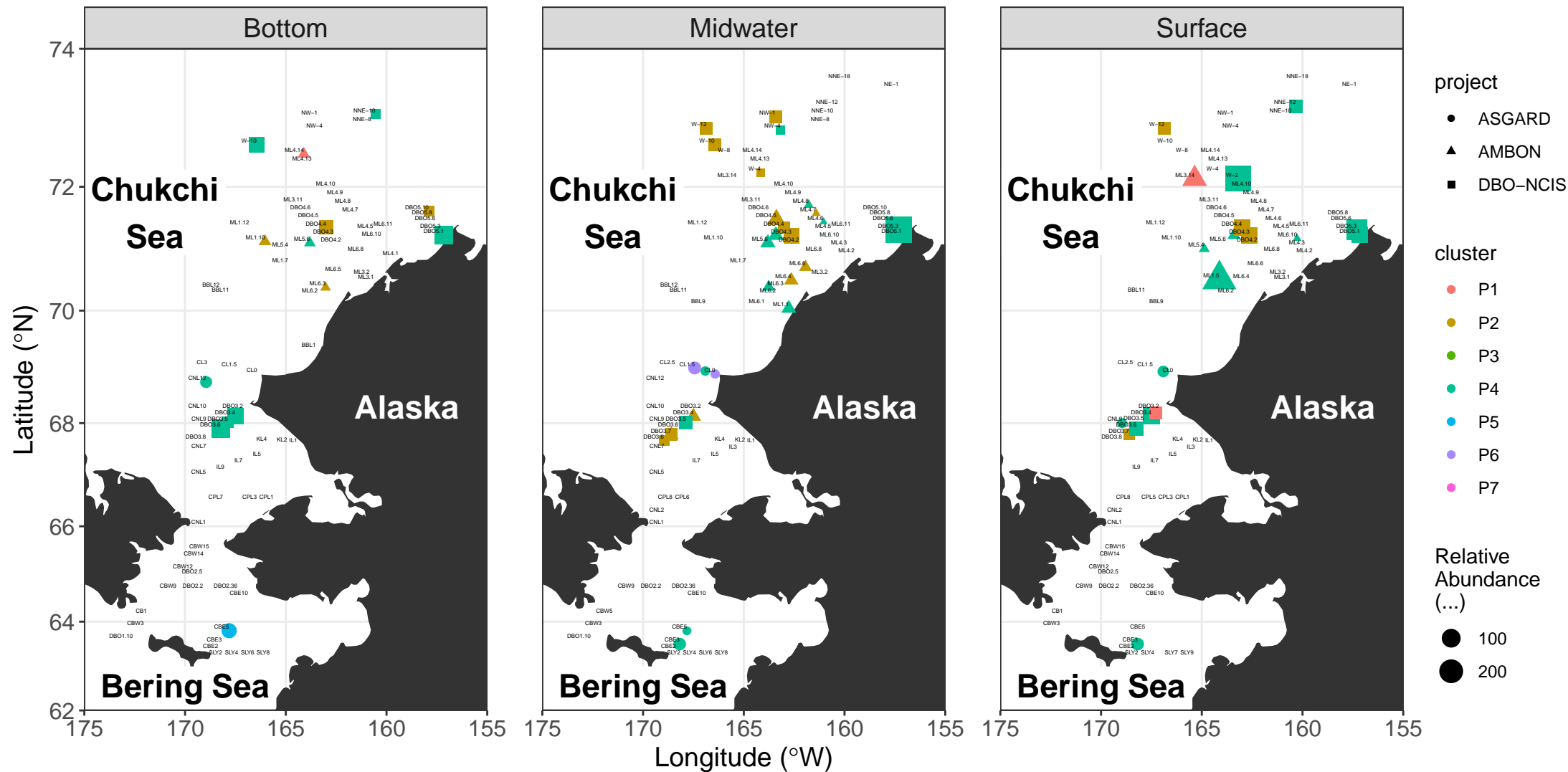
Uroglena [57] ESV_1873 (7.7)



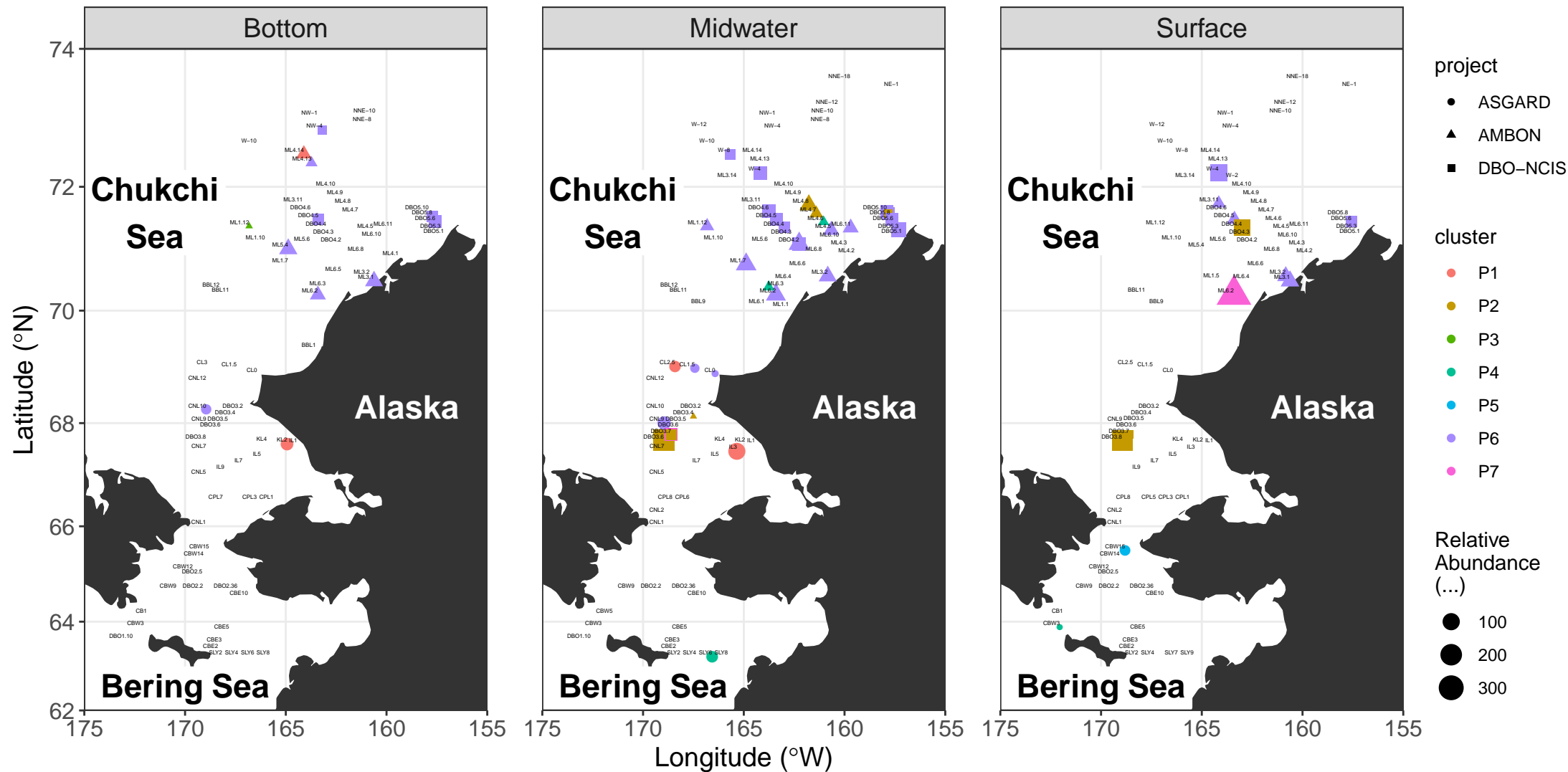
uncultured_ge [100] ESV_1918 (7)



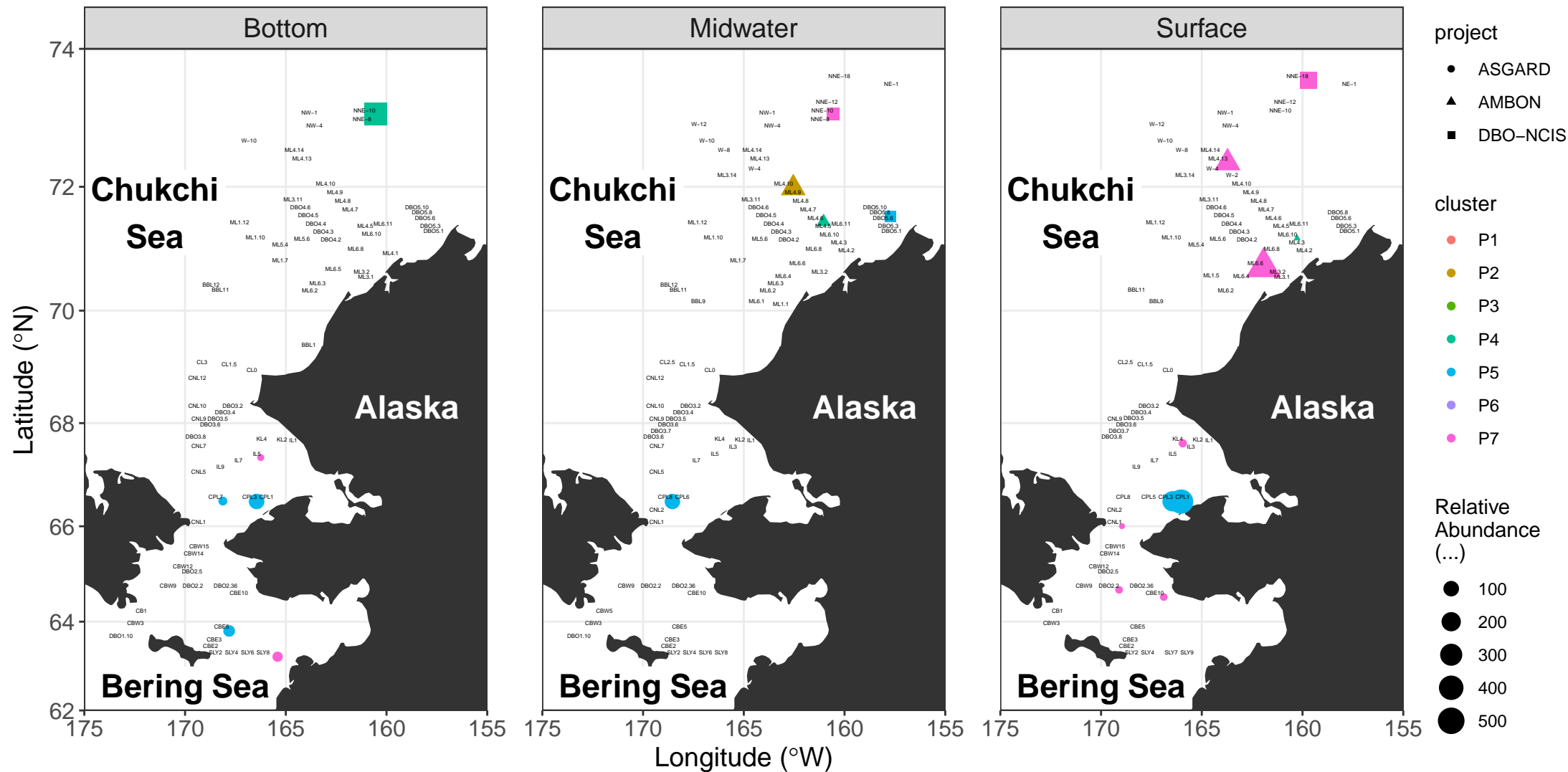
uncultured_ge [87] ESV_1214 (6.6)



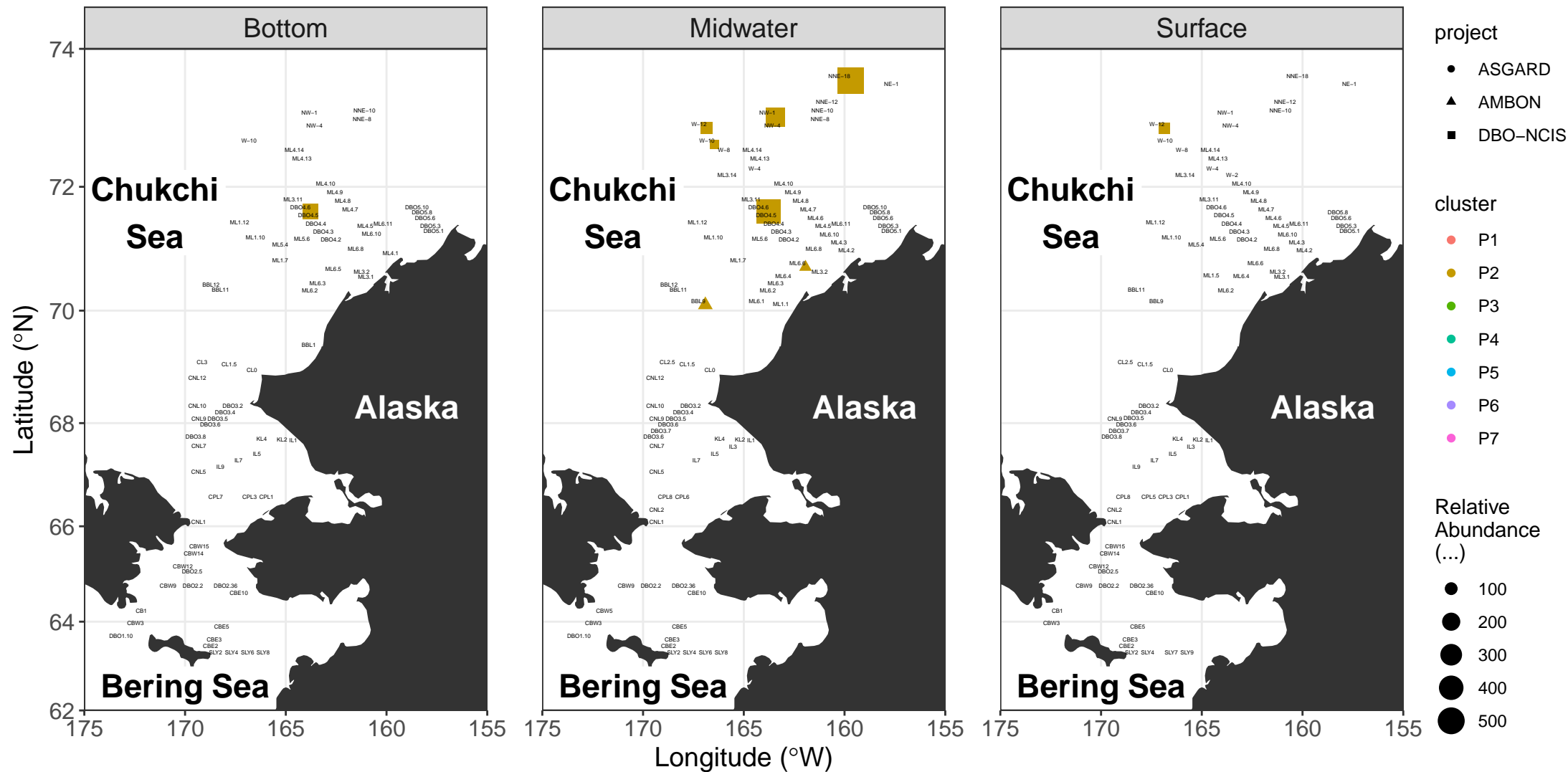
uncultured_ge [32] ESV_1419 (6.3)



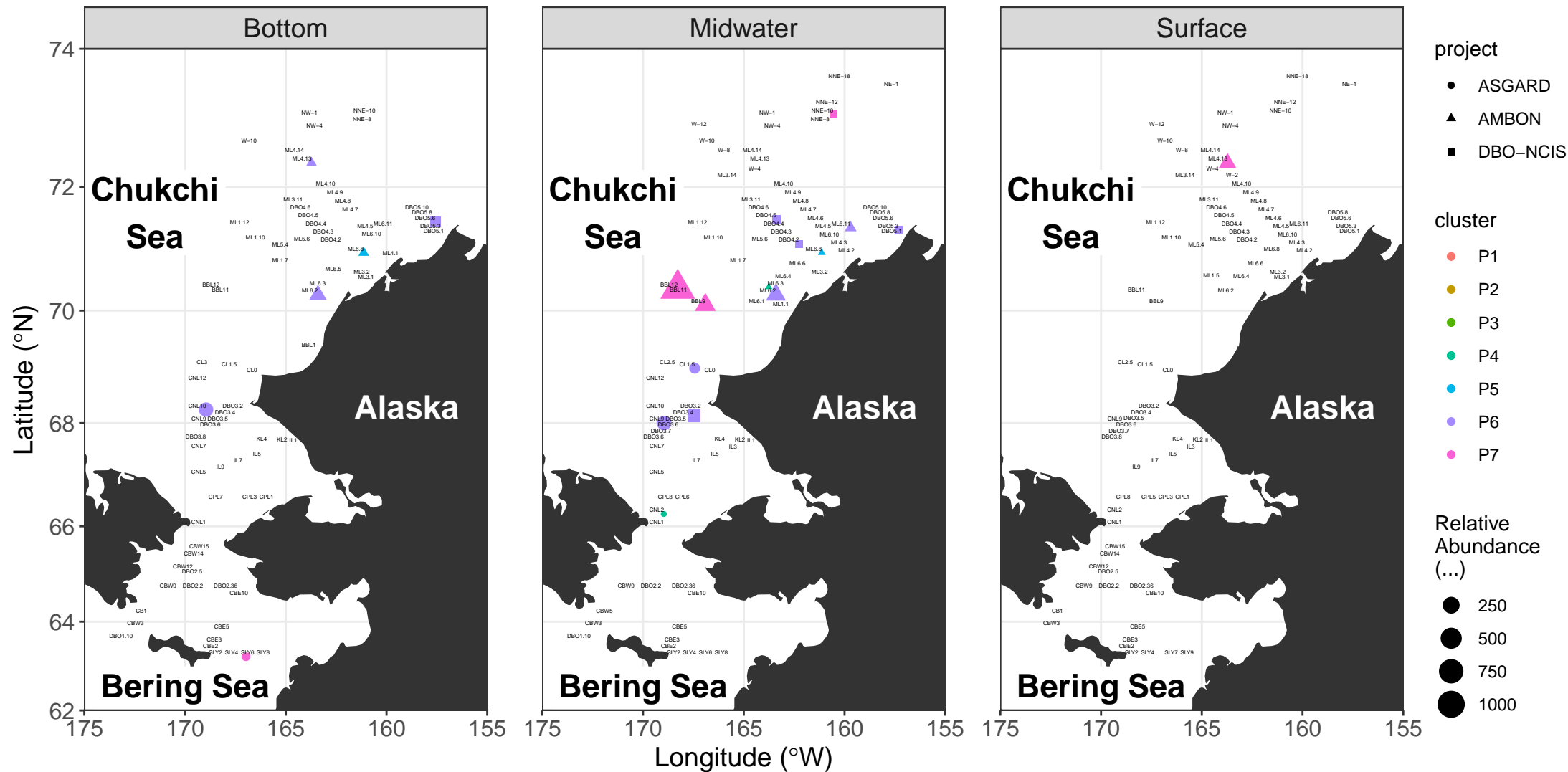
Prymnesium [45] ESV_2320 (5.8)



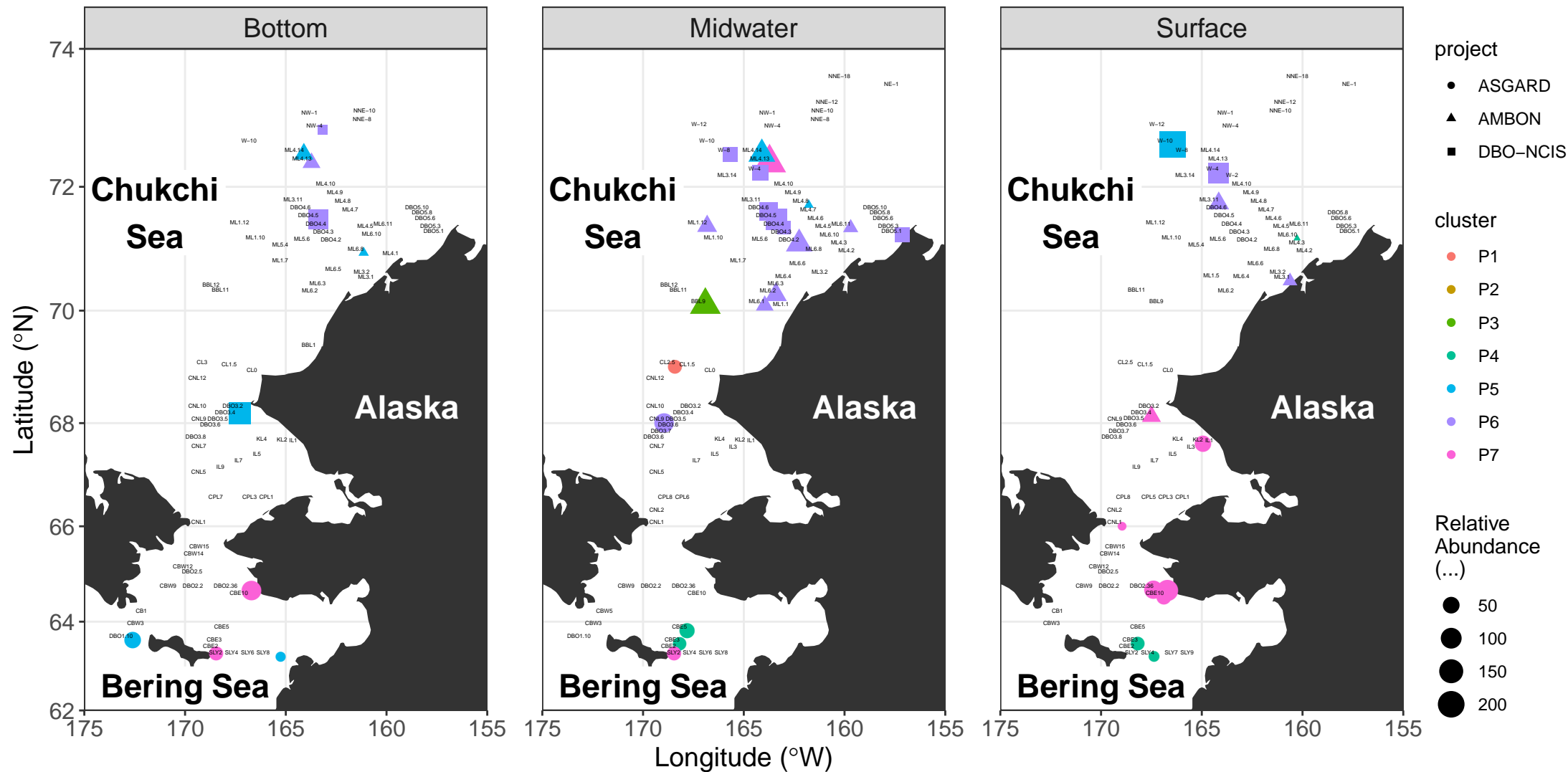
Braarudosphaera [100] ESV_1899 (5.5)



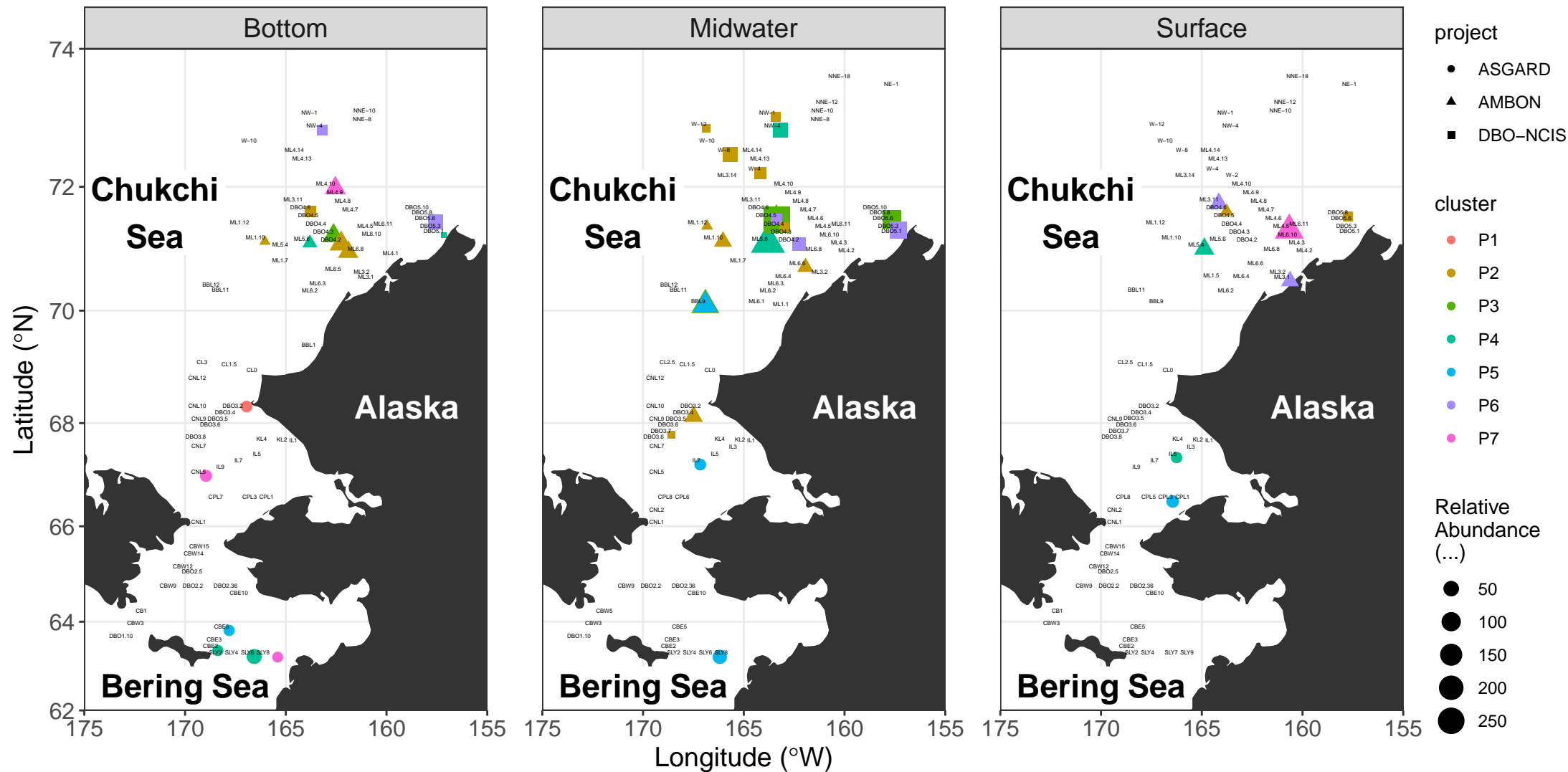
Paraphysomonas [99] ESV_1756 (5.5)



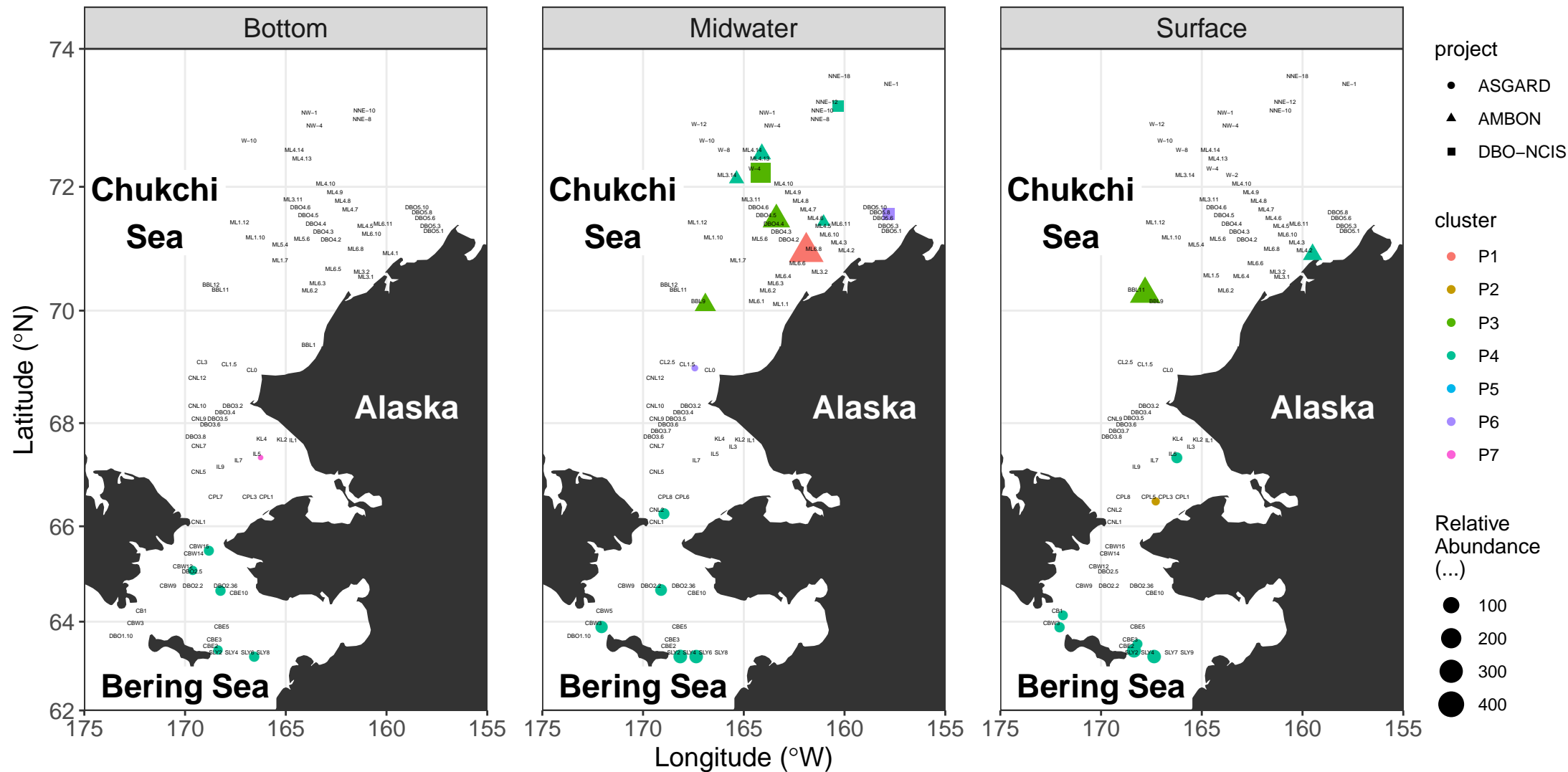
Chrysolepidomonas [55] ESV_1681 (5.3)



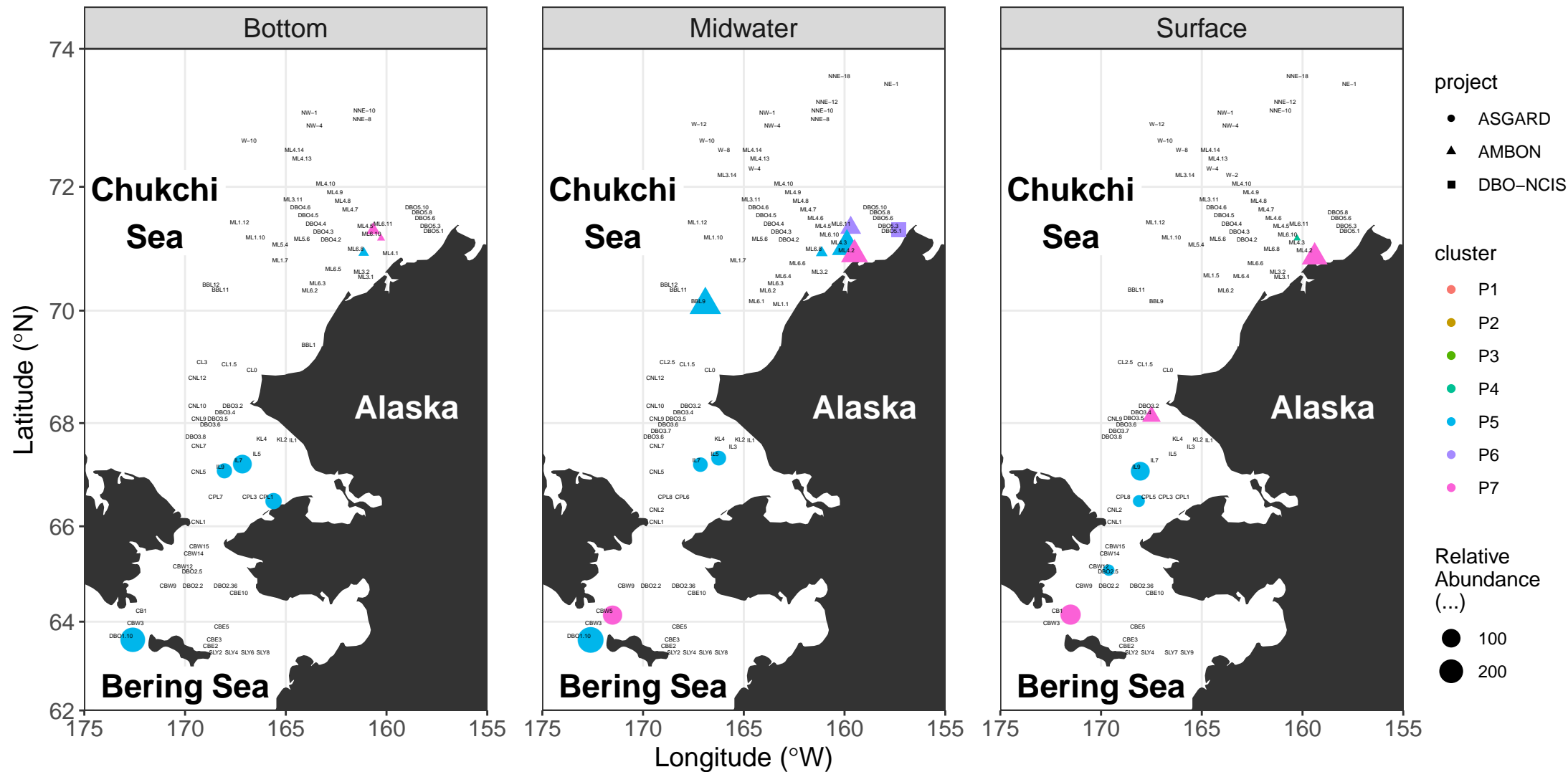
Chrysoxys [41] ESV_1604 (5)



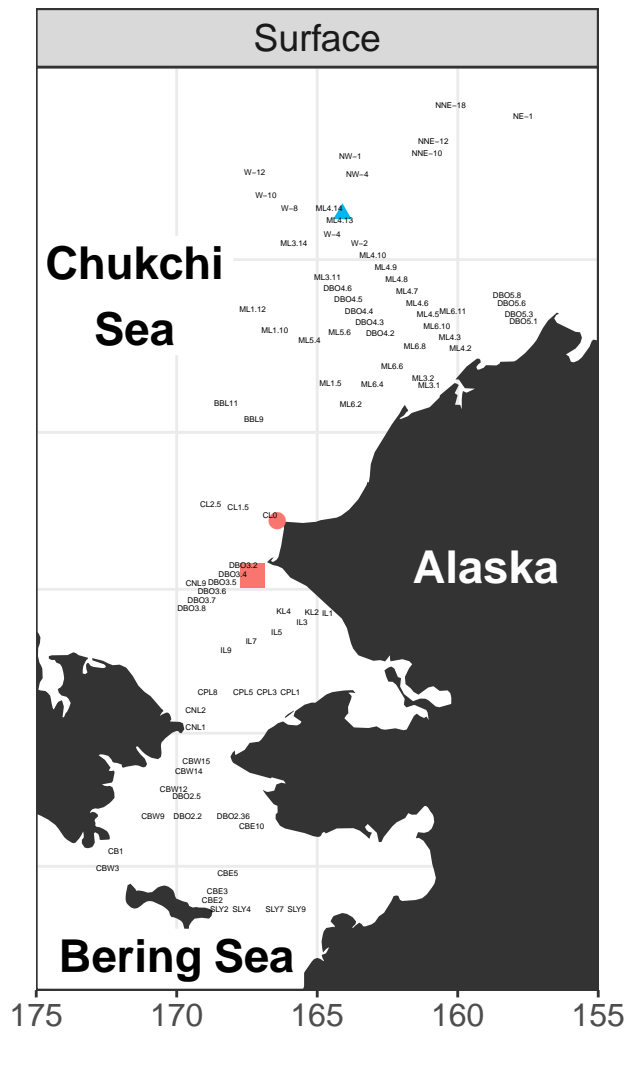
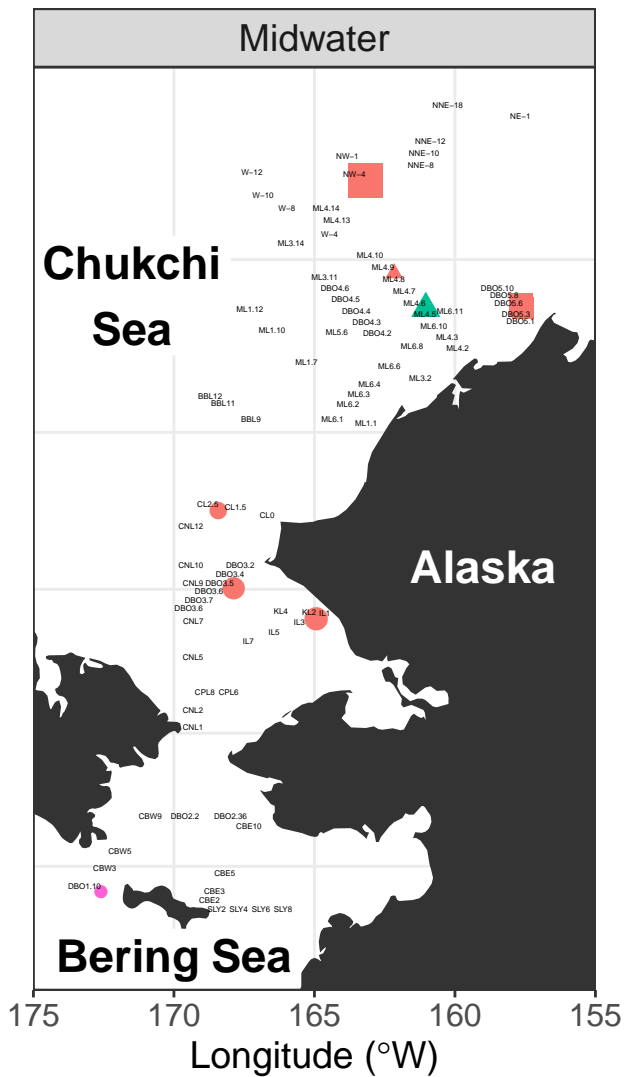
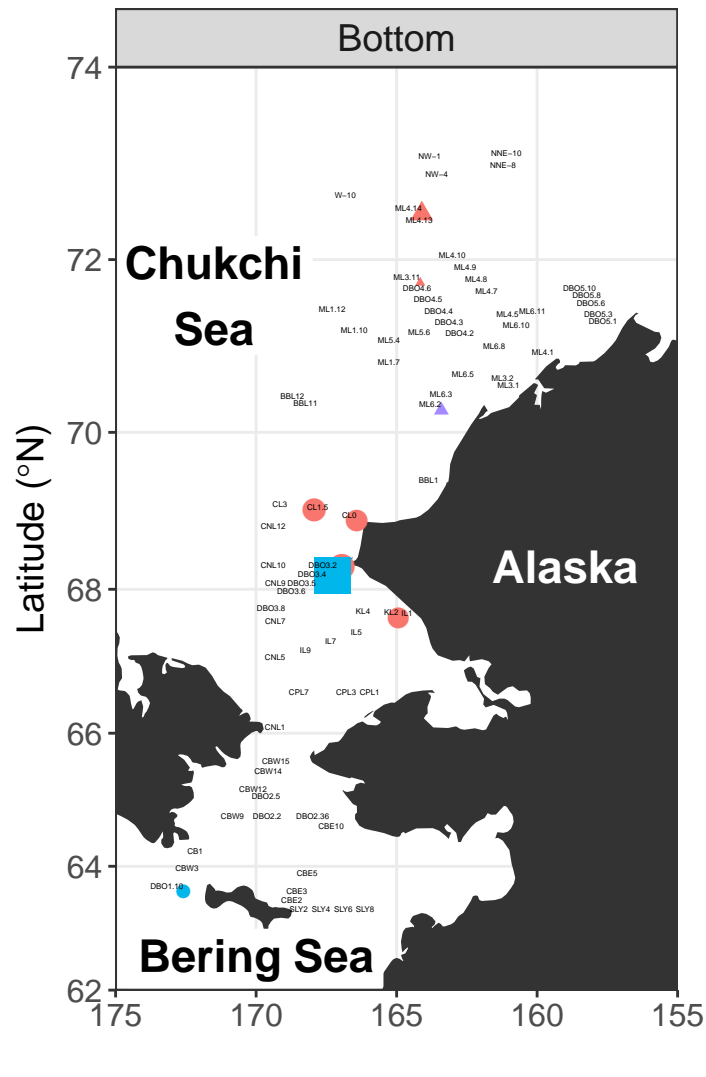
Chrysochromulina [70] ESV_2228 (4.7)



Prymnesiales_ge [36] ESV_1600 (4.5)



Prasinoderma [100] ESV_2319 (4.4)



project

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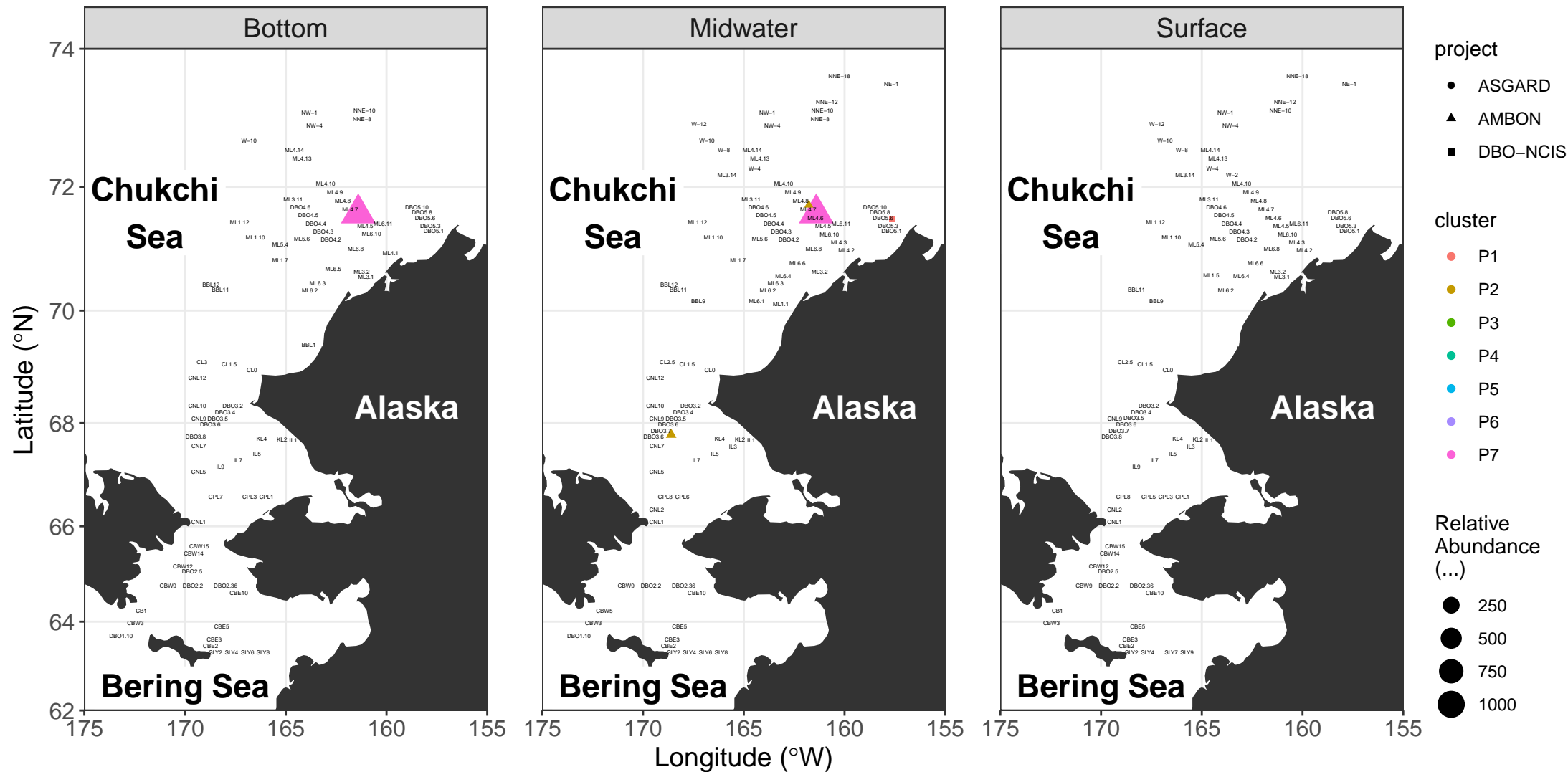
cluster

- P1
- P2
- P3
- P4
- P5
- P6
- P7

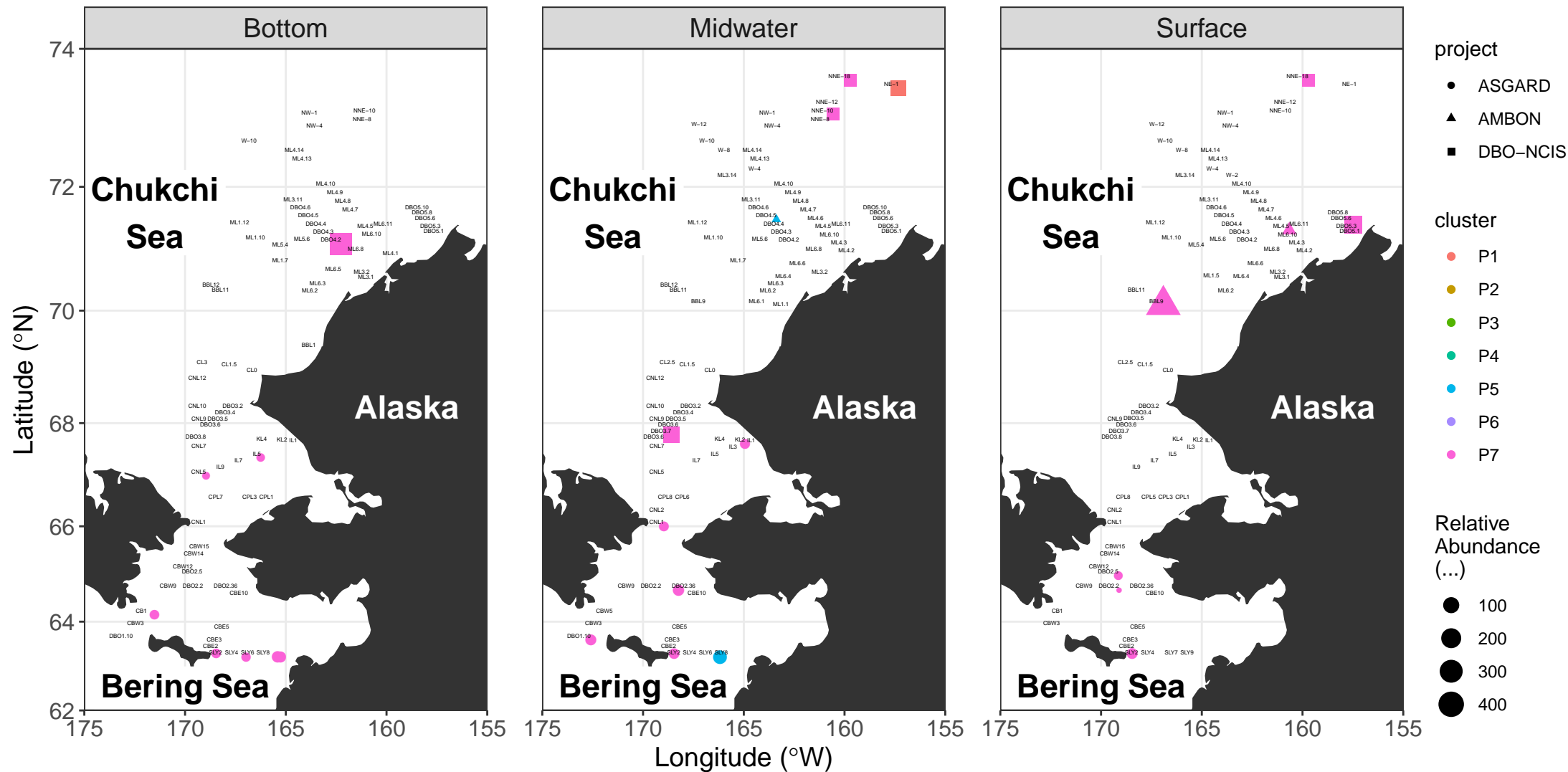
Relative
Abundance
(...)

- 100
 ● 200
 ● 300
 ● 400

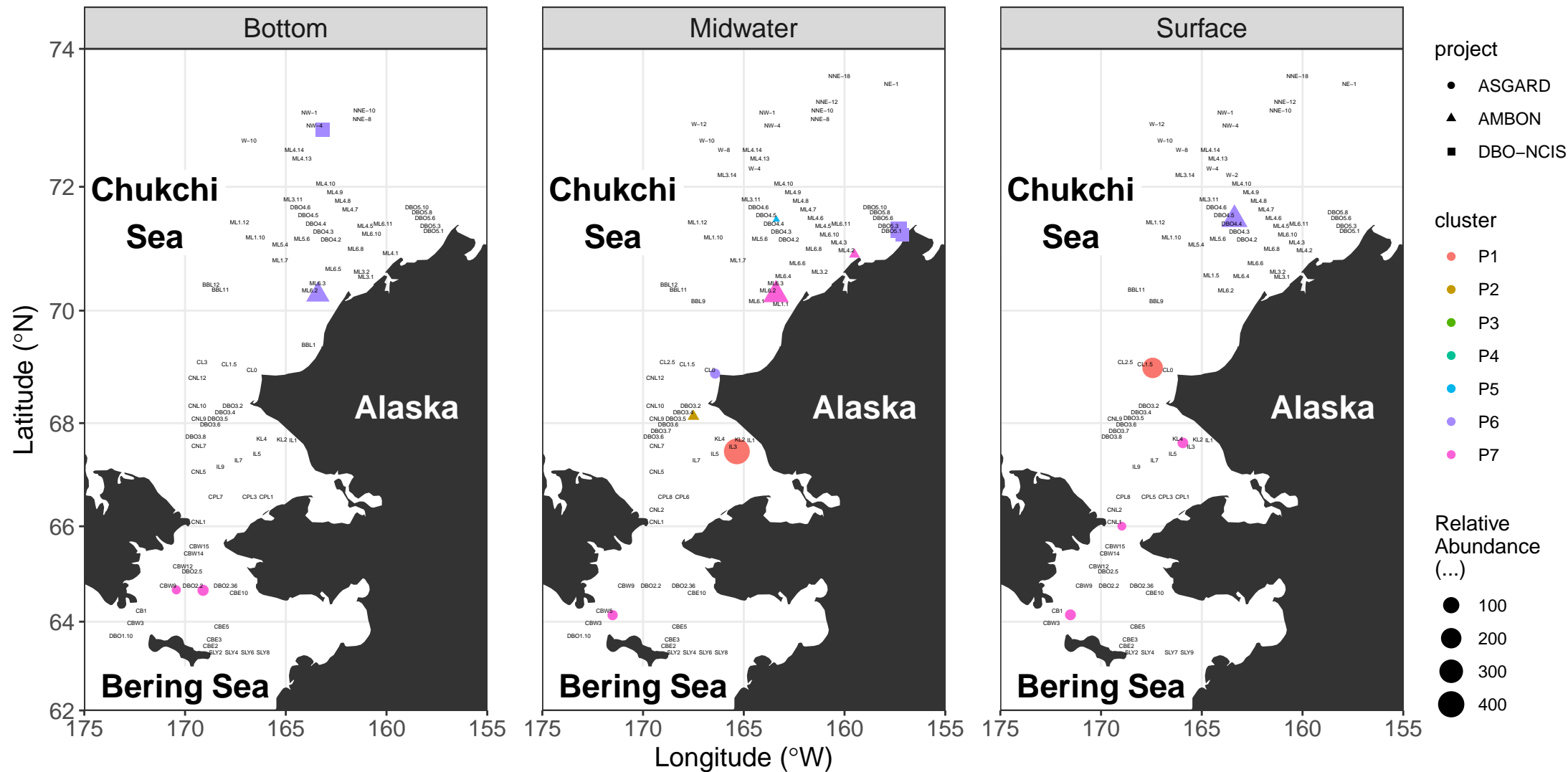
Trebouxiophyceae_ge [100] ESV_2365 (3.9)



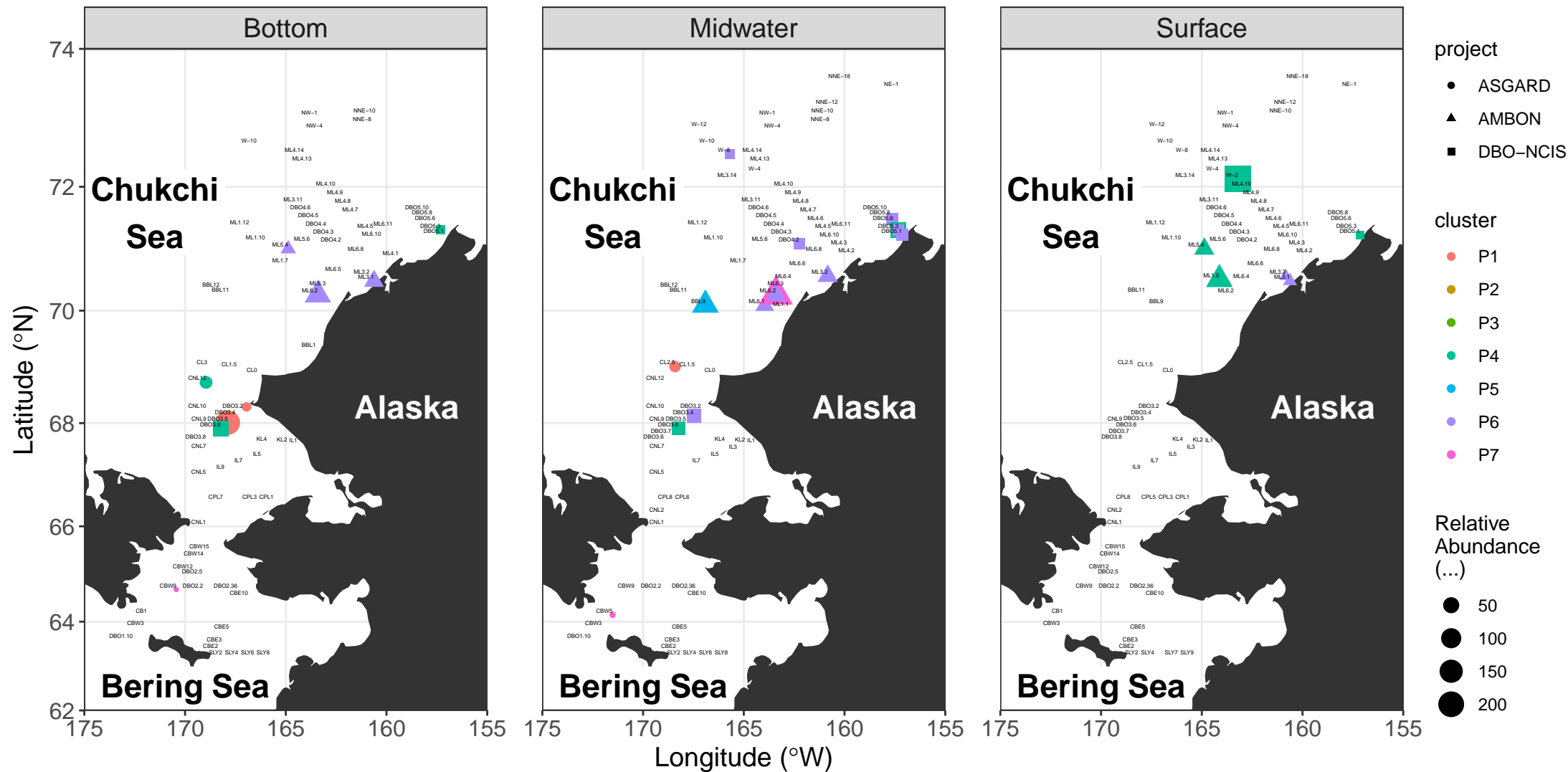
Chrysochromulina [100] ESV_2375 (3.6)



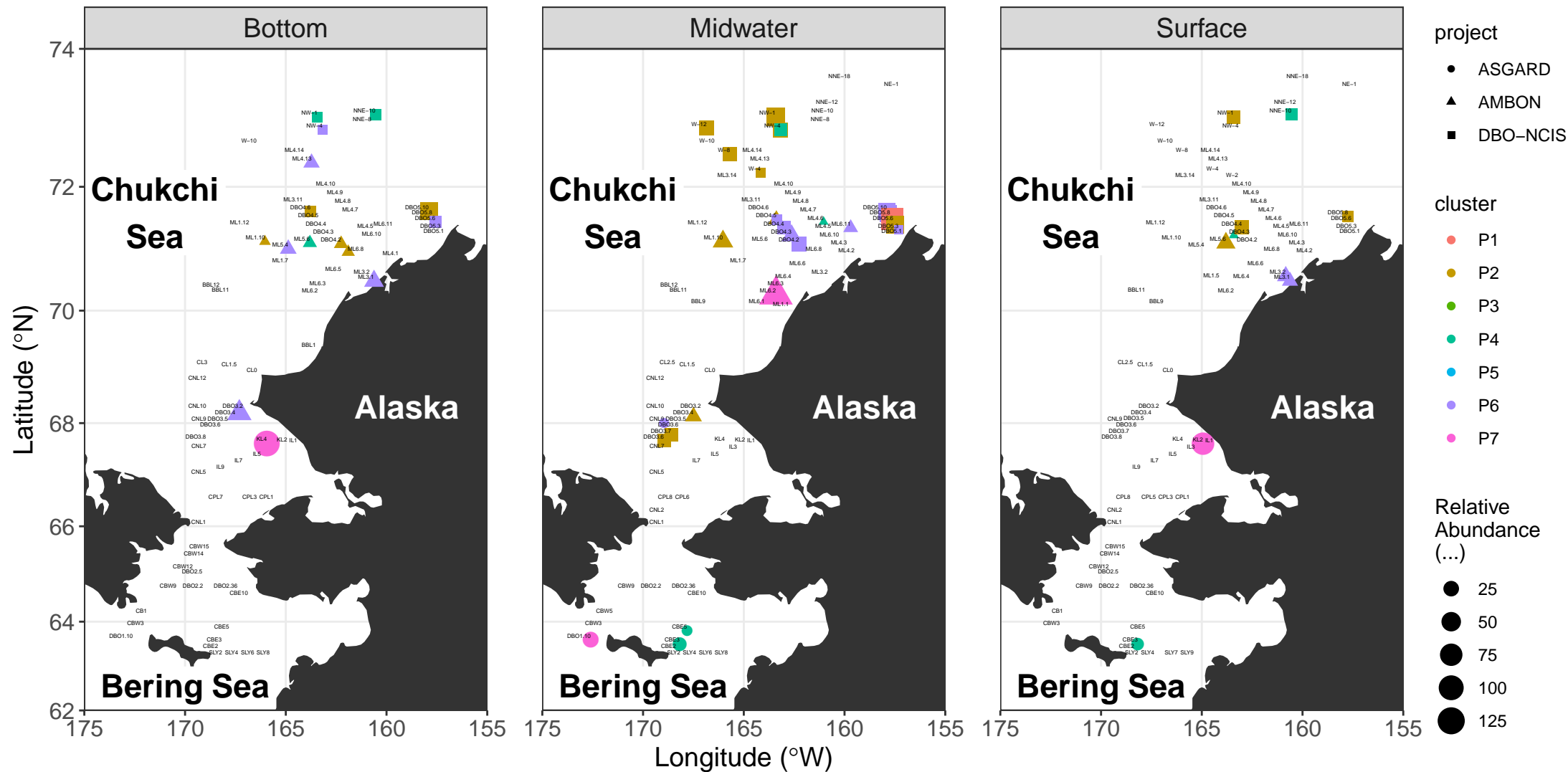
Pseudohaptolina [43] ESV_2539 (3.4)



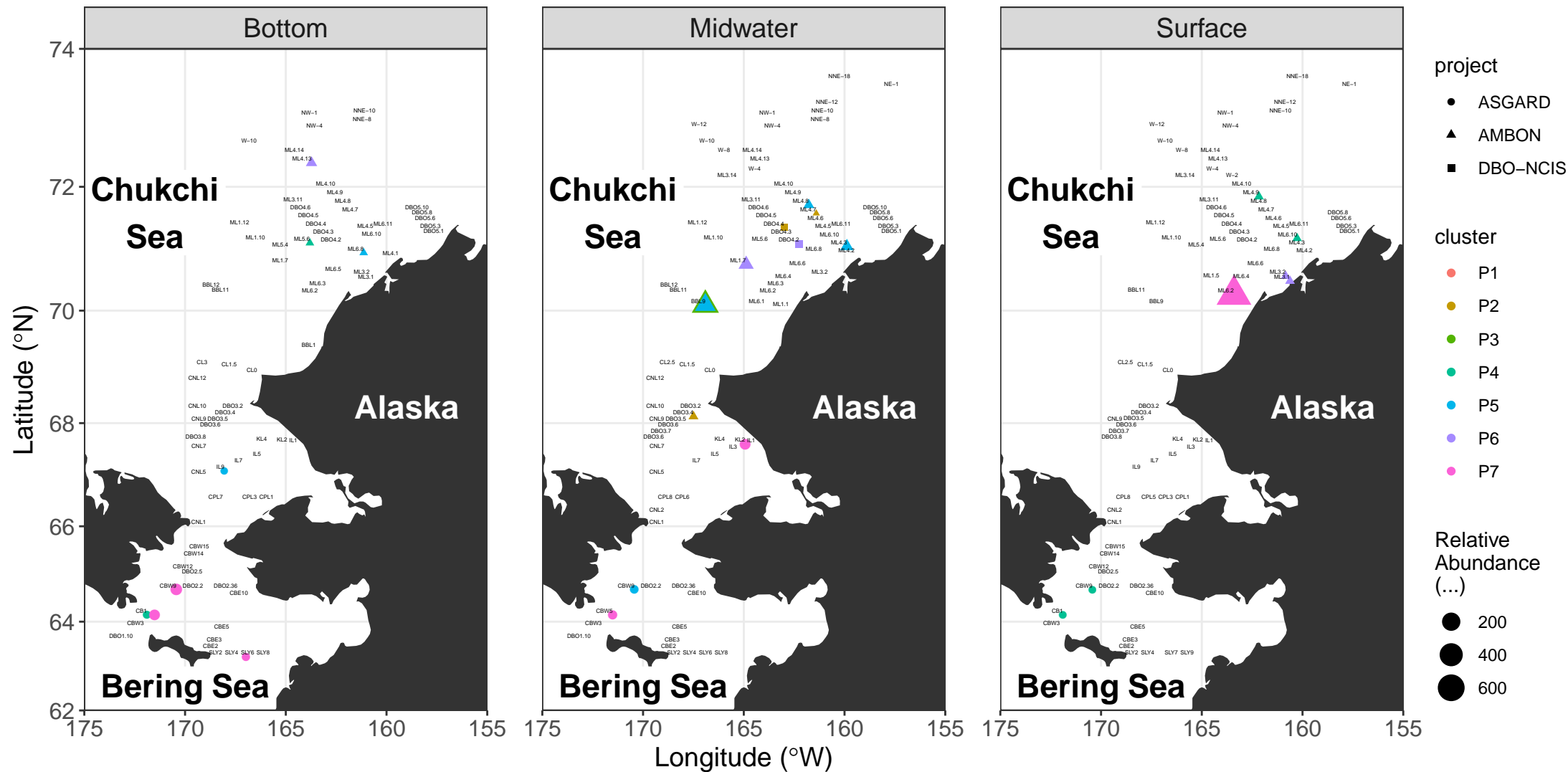
uncultured_ge [72] ESV_2468 (3.4)



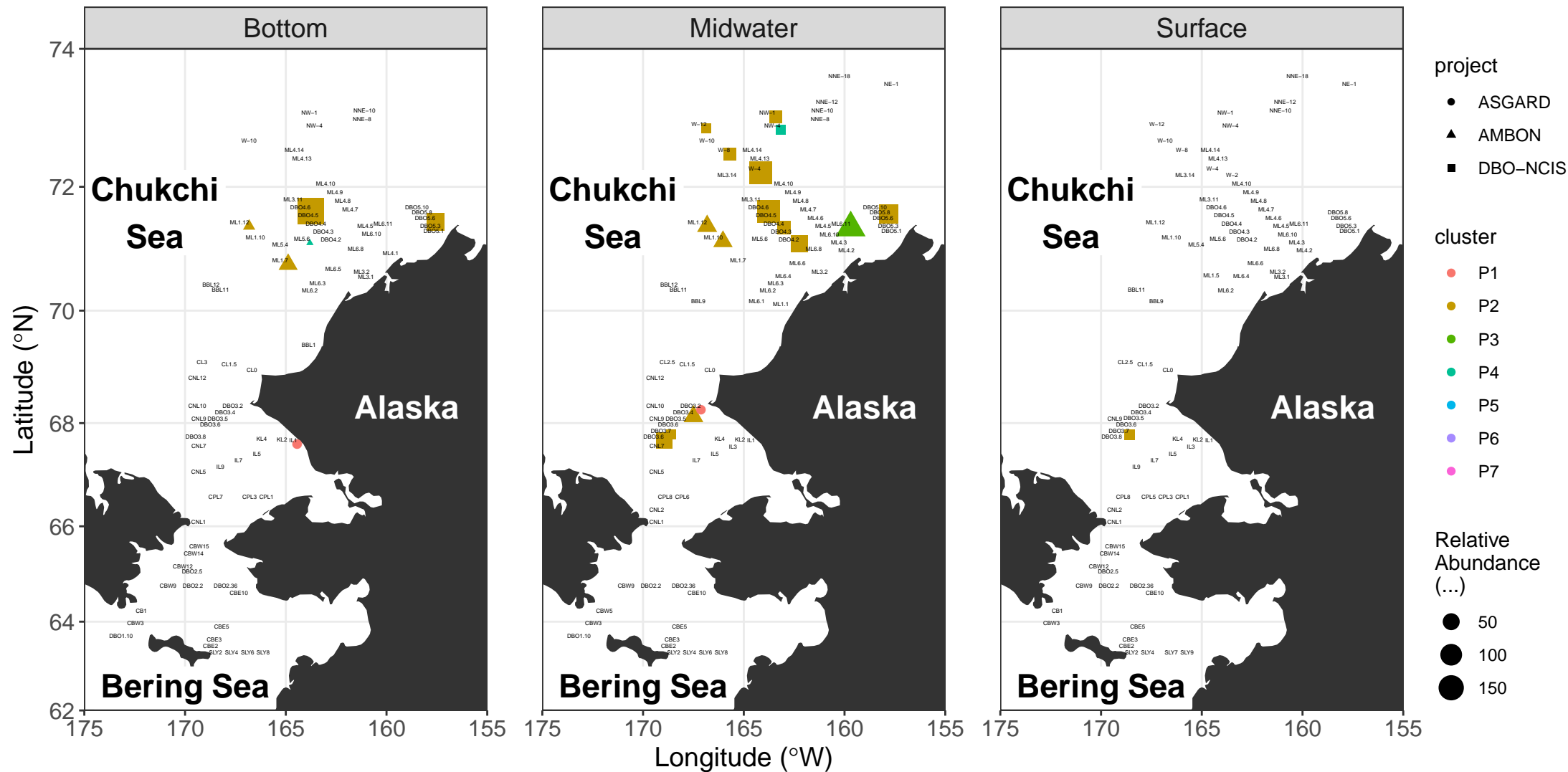
uncultured_ge [86] ESV_2323 (3)



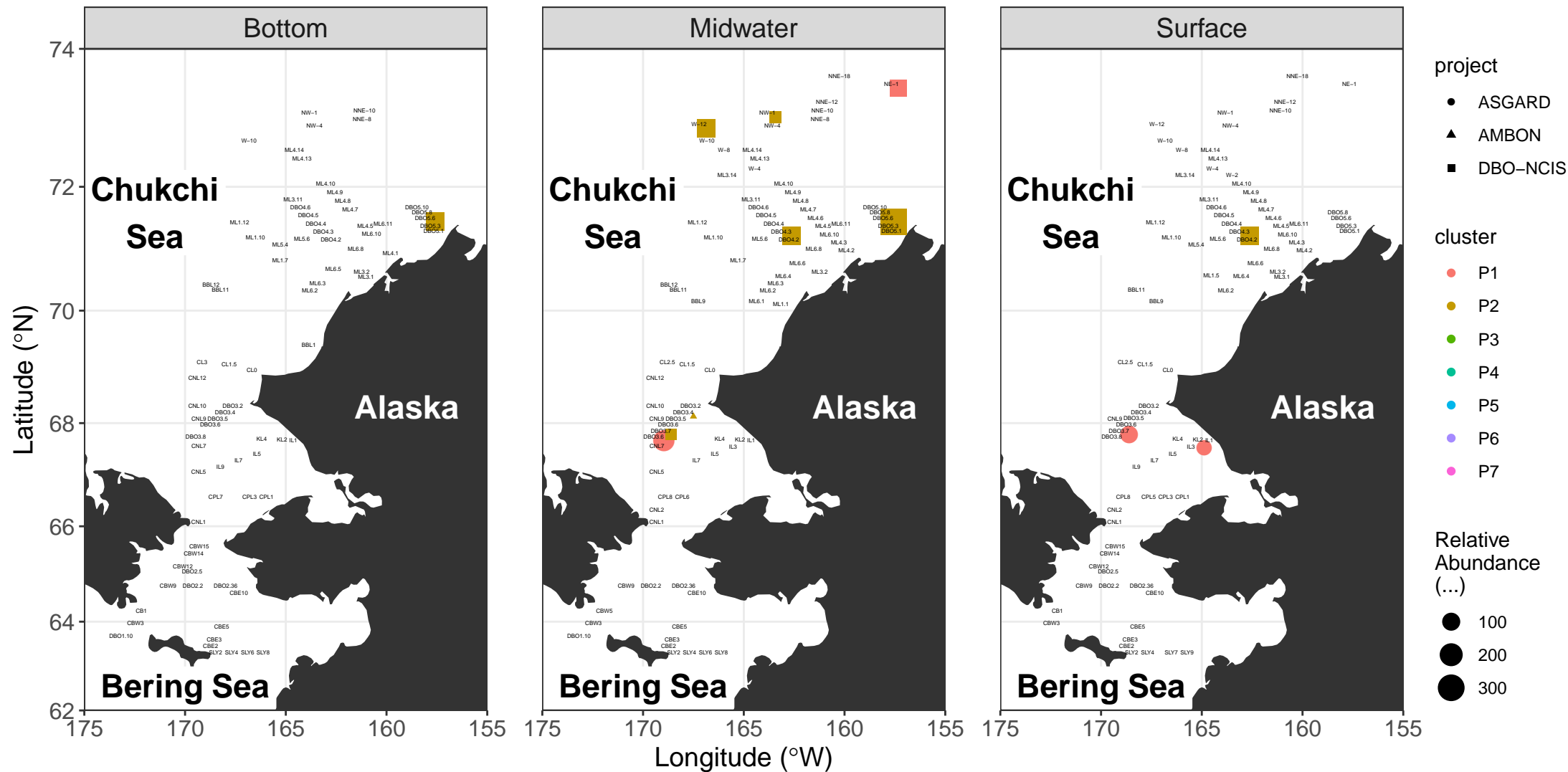
uncultured_ge [100] ESV_2202 (2.9)



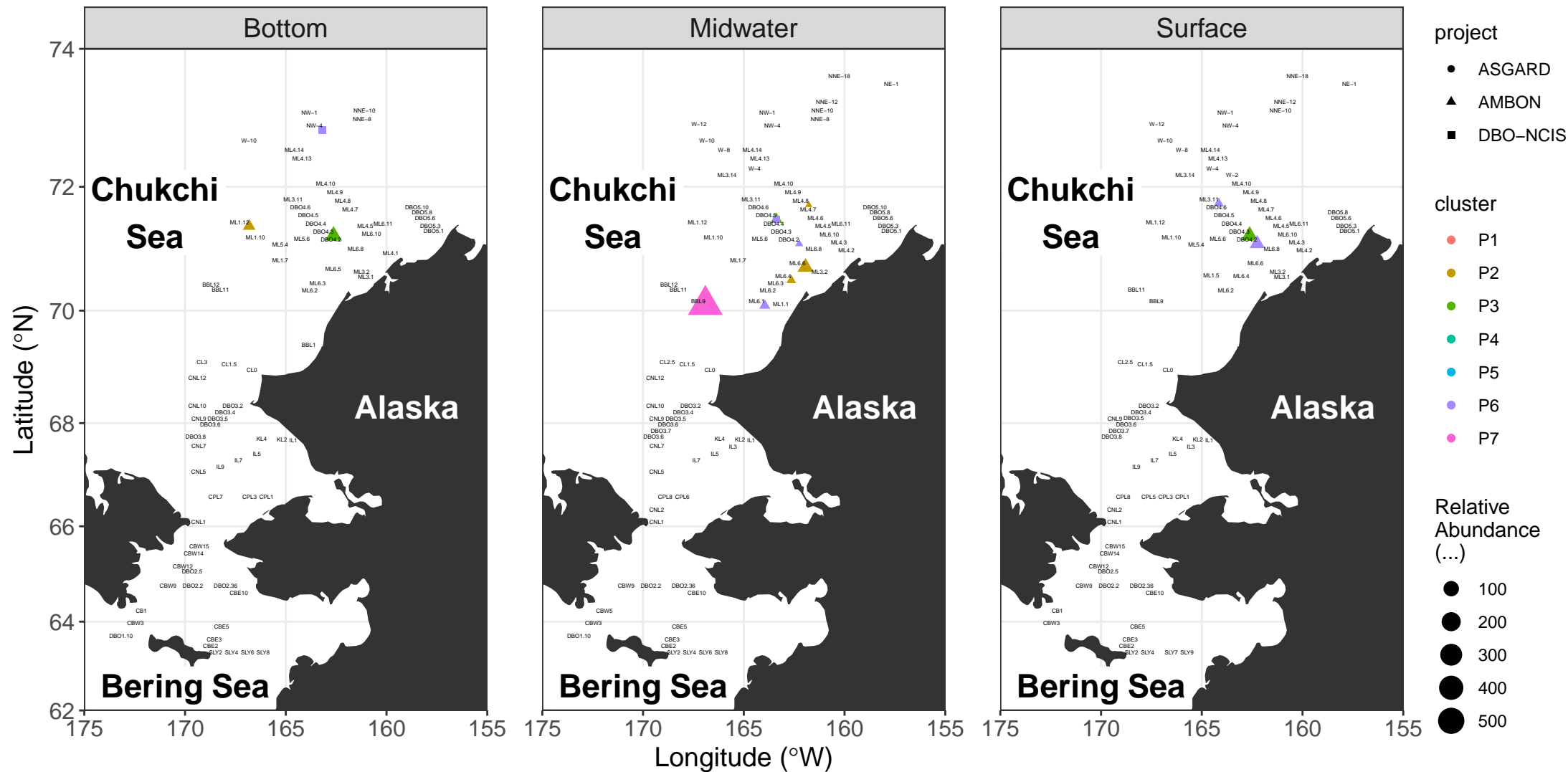
Mamiella [100] ESV_2299 (2.7)



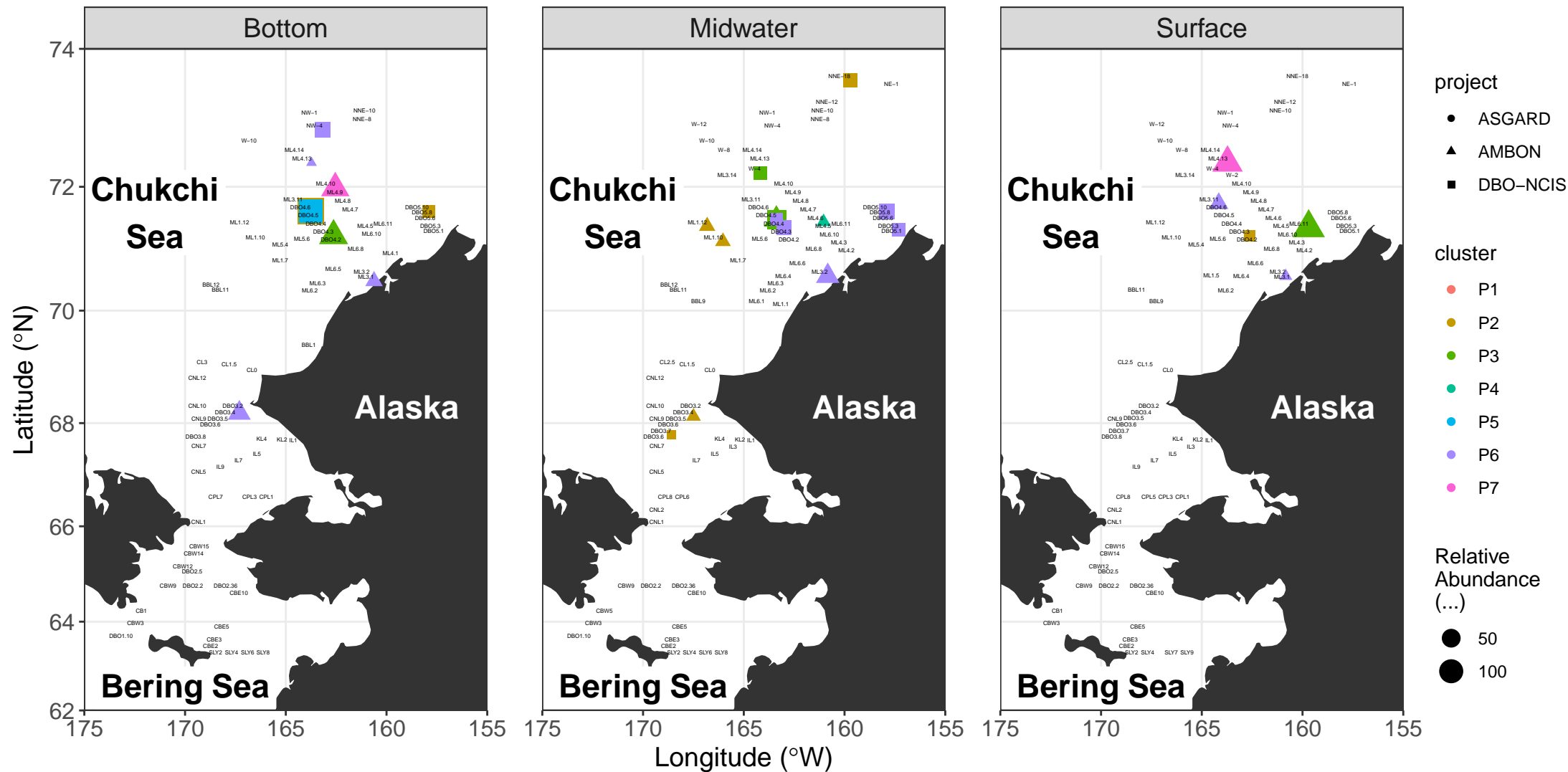
Prymnesium [84] ESV_2937 (2.6)



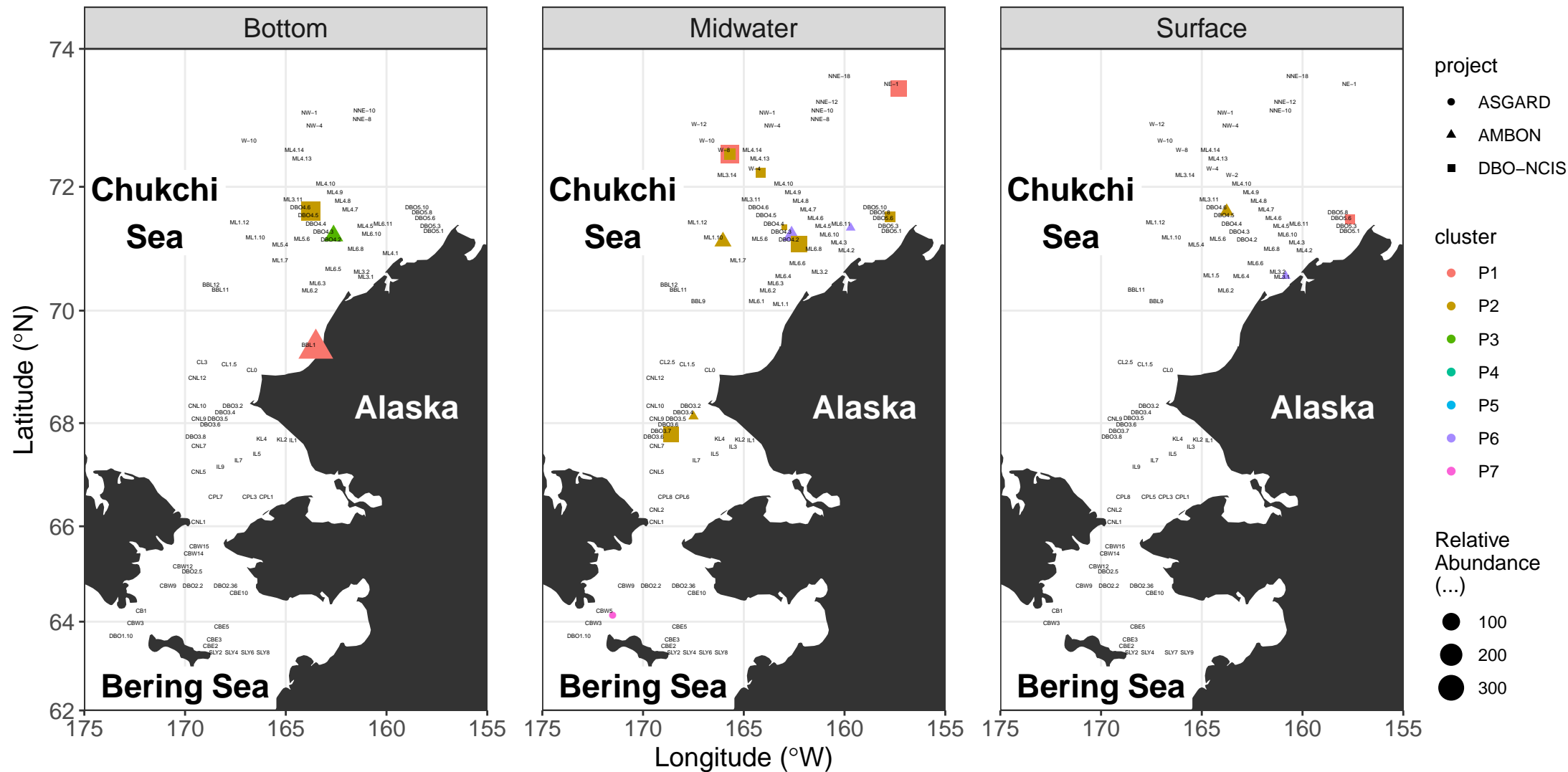
Prasinophytae_ge [86] ESV_7197 (2.6)



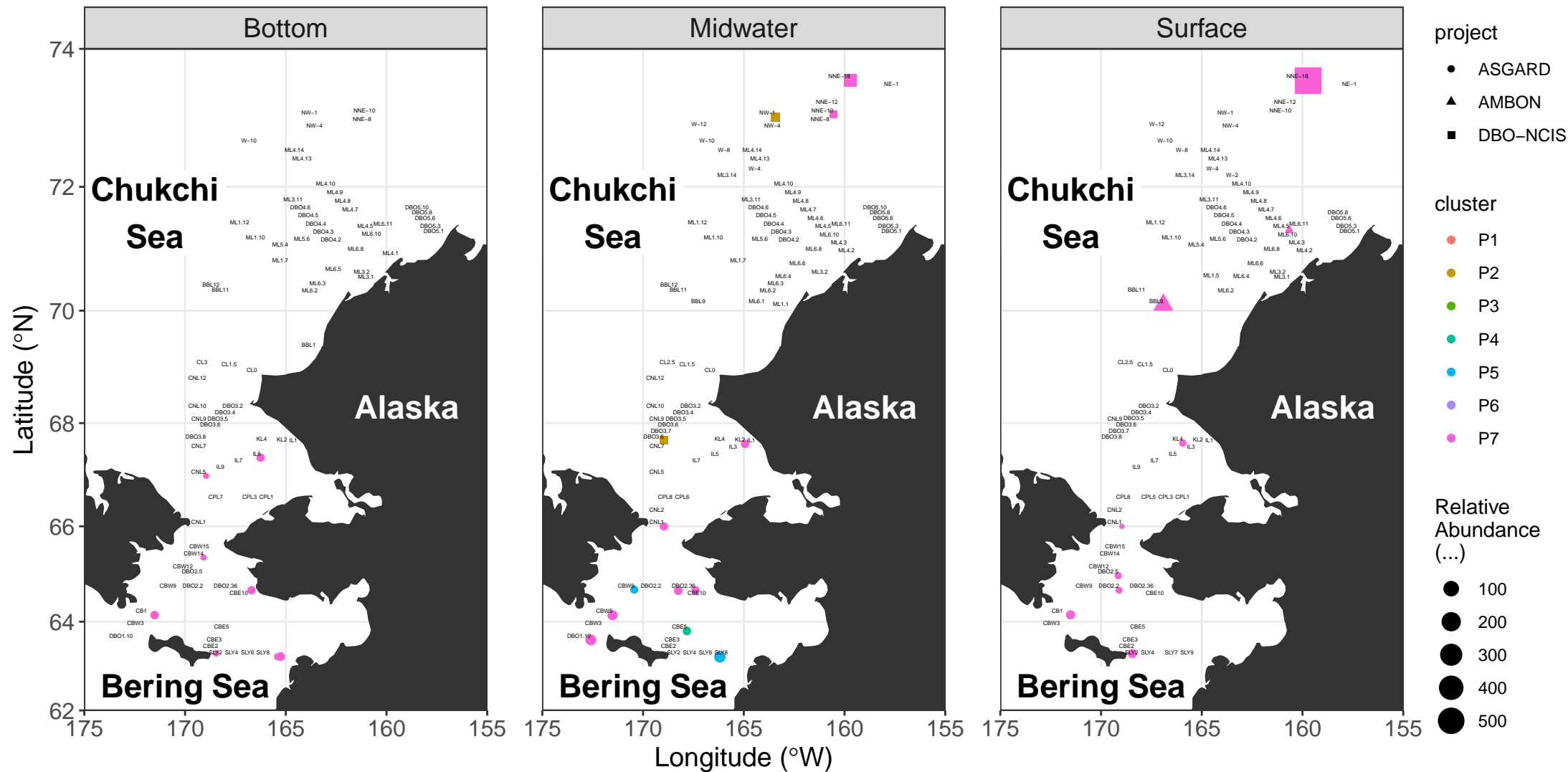
Nephroselmis [100] ESV_3038 (2.6)



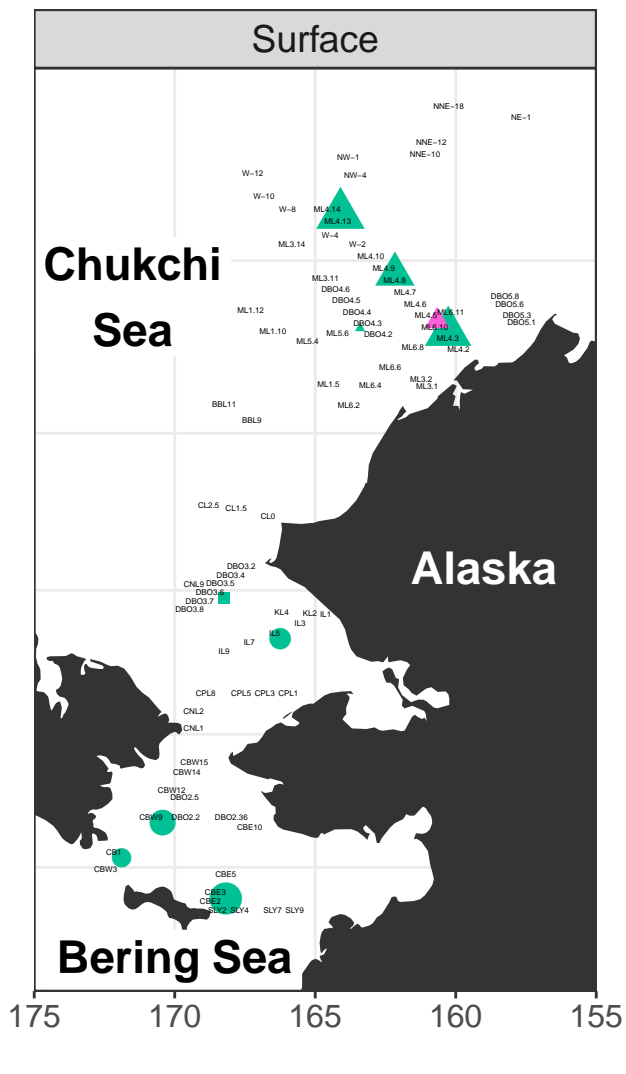
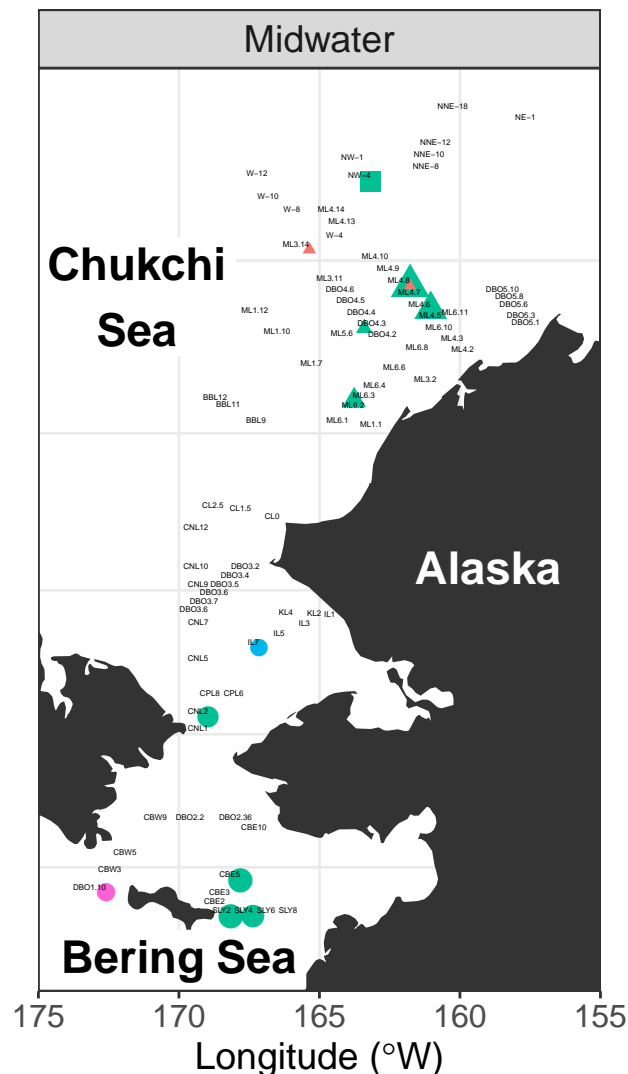
Pterosperma [99] ESV_4193 (2.5)



Haptolina [98] ESV_1919 (2.1)



This map displays the Bering Sea region, including the Chukchi Sea to the north and Alaska to the east. The map shows the coastline of Alaska and the Bering Sea. Sampling stations are marked with various codes and symbols. The stations are categorized by color and shape: green circles (NW-1, NW-4, NW-10, NW-11, NW-12, NW-13, NW-14, NW-15, NW-16, NW-17, NW-18, NW-19, NW-20, NW-21, NW-22, NW-23, NW-24, NW-25, NW-26, NW-27, NW-28, NW-29, NW-30, NW-31, NW-32, NW-33, NW-34, NW-35, NW-36, NW-37, NW-38, NW-39, NW-40, NW-41, NW-42, NW-43, NW-44, NW-45, NW-46, NW-47, NW-48, NW-49, NW-50, NW-51, NW-52, NW-53, NW-54, NW-55, NW-56, NW-57, NW-58, NW-59, NW-60, NW-61, NW-62, NW-63, NW-64, NW-65, NW-66, NW-67, NW-68, NW-69, NW-70, NW-71, NW-72, NW-73, NW-74, NW-75, NW-76, NW-77, NW-78, NW-79, NW-80, NW-81, NW-82, NW-83, NW-84, NW-85, NW-86, NW-87, NW-88, NW-89, NW-90, NW-91, NW-92, NW-93, NW-94, NW-95, NW-96, NW-97, NW-98, NW-99, NW-100), yellow triangles (DBO4.1, DBO4.2, DBO4.3, DBO4.4, DBO4.5, DBO4.6, DBO4.7, DBO4.8, DBO4.9, DBO4.10, DBO4.11, DBO4.12, DBO4.13, DBO4.14, DBO4.15, DBO4.16, DBO4.17, DBO4.18, DBO4.19, DBO4.20, DBO4.21, DBO4.22, DBO4.23, DBO4.24, DBO4.25, DBO4.26, DBO4.27, DBO4.28, DBO4.29, DBO4.30, DBO4.31, DBO4.32, DBO4.33, DBO4.34, DBO4.35, DBO4.36, DBO4.37, DBO4.38, DBO4.39, DBO4.40, DBO4.41, DBO4.42, DBO4.43, DBO4.44, DBO4.45, DBO4.46, DBO4.47, DBO4.48, DBO4.49, DBO4.50, DBO4.51, DBO4.52, DBO4.53, DBO4.54, DBO4.55, DBO4.56, DBO4.57, DBO4.58, DBO4.59, DBO4.60, DBO4.61, DBO4.62, DBO4.63, DBO4.64, DBO4.65, DBO4.66, DBO4.67, DBO4.68, DBO4.69, DBO4.70, DBO4.71, DBO4.72, DBO4.73, DBO4.74, DBO4.75, DBO4.76, DBO4.77, DBO4.78, DBO4.79, DBO4.80, DBO4.81, DBO4.82, DBO4.83, DBO4.84, DBO4.85, DBO4.86, DBO4.87, DBO4.88, DBO4.89, DBO4.90, DBO4.91, DBO4.92, DBO4.93, DBO4.94, DBO4.95, DBO4.96, DBO4.97, DBO4.98, DBO4.99, DBO4.100), and pink circles (DBO1.1, DBO1.2, DBO1.3, DBO1.4, DBO1.5, DBO1.6, DBO1.7, DBO1.8, DBO1.9, DBO1.10, DBO1.11, DBO1.12, DBO1.13, DBO1.14, DBO1.15, DBO1.16, DBO1.17, DBO1.18, DBO1.19, DBO1.20, DBO1.21, DBO1.22, DBO1.23, DBO1.24, DBO1.25, DBO1.26, DBO1.27, DBO1.28, DBO1.29, DBO1.30, DBO1.31, DBO1.32, DBO1.33, DBO1.34, DBO1.35, DBO1.36, DBO1.37, DBO1.38, DBO1.39, DBO1.40, DBO1.41, DBO1.42, DBO1.43, DBO1.44, DBO1.45, DBO1.46, DBO1.47, DBO1.48, DBO1.49, DBO1.50, DBO1.51, DBO1.52, DBO1.53, DBO1.54, DBO1.55, DBO1.56, DBO1.57, DBO1.58, DBO1.59, DBO1.60, DBO1.61, DBO1.62, DBO1.63, DBO1.64, DBO1.65, DBO1.66, DBO1.67, DBO1.68, DBO1.69, DBO1.70, DBO1.71, DBO1.72, DBO1.73, DBO1.74, DBO1.75, DBO1.76, DBO1.77, DBO1.78, DBO1.79, DBO1.80, DBO1.81, DBO1.82, DBO1.83, DBO1.84, DBO1.85, DBO1.86, DBO1.87, DBO1.88, DBO1.89, DBO1.90, DBO1.91, DBO1.92, DBO1.93, DBO1.94, DBO1.95, DBO1.96, DBO1.97, DBO1.98, DBO1.99, DBO1.100). The map also shows the locations of the Chukchi Sea, Bering Sea, and Alaska.

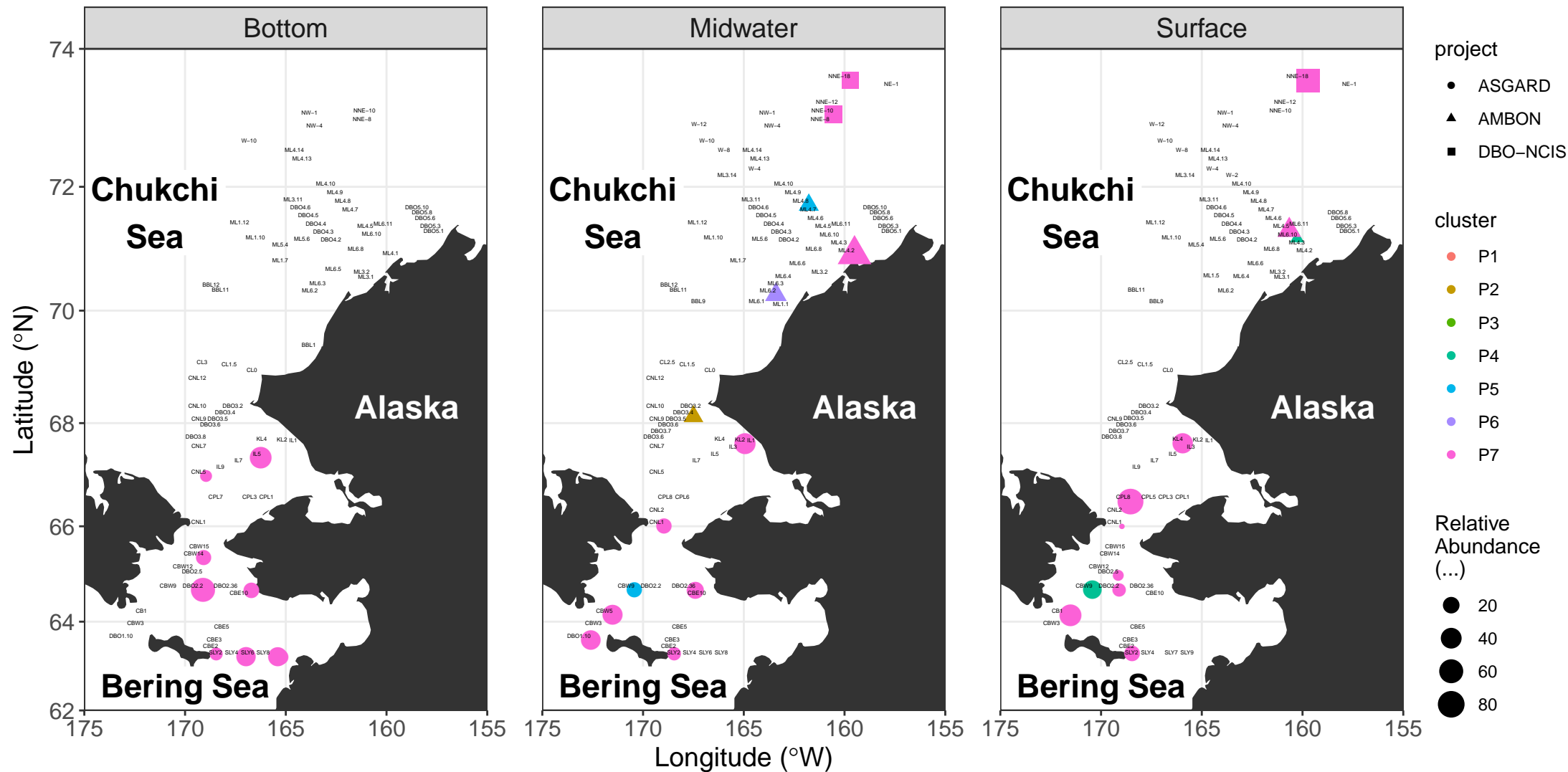


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- DBO-NCIS

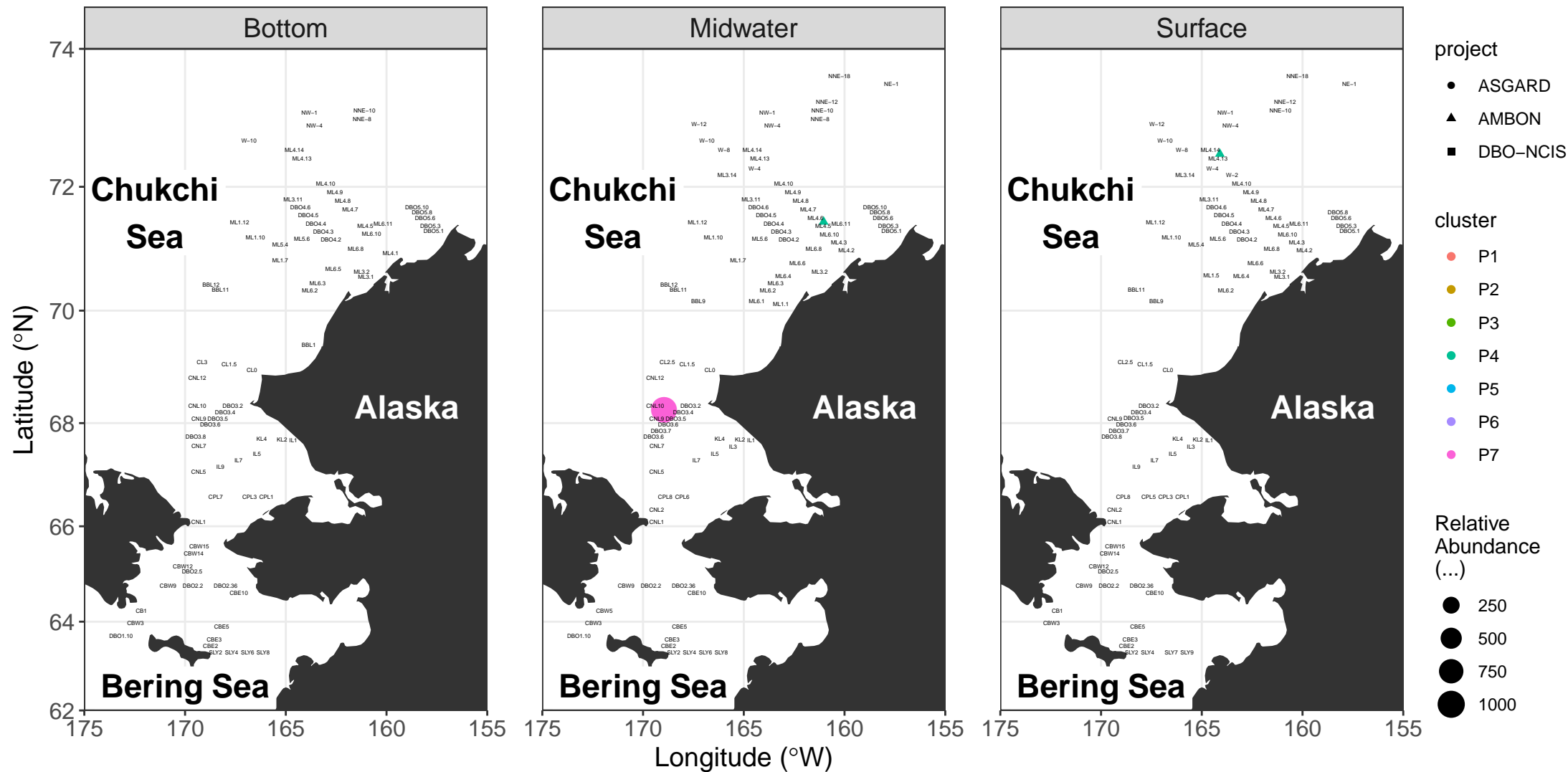
- P1
- P2
- P3
- P4
- P5
- P6
- P7

● 30
● 60
● 90

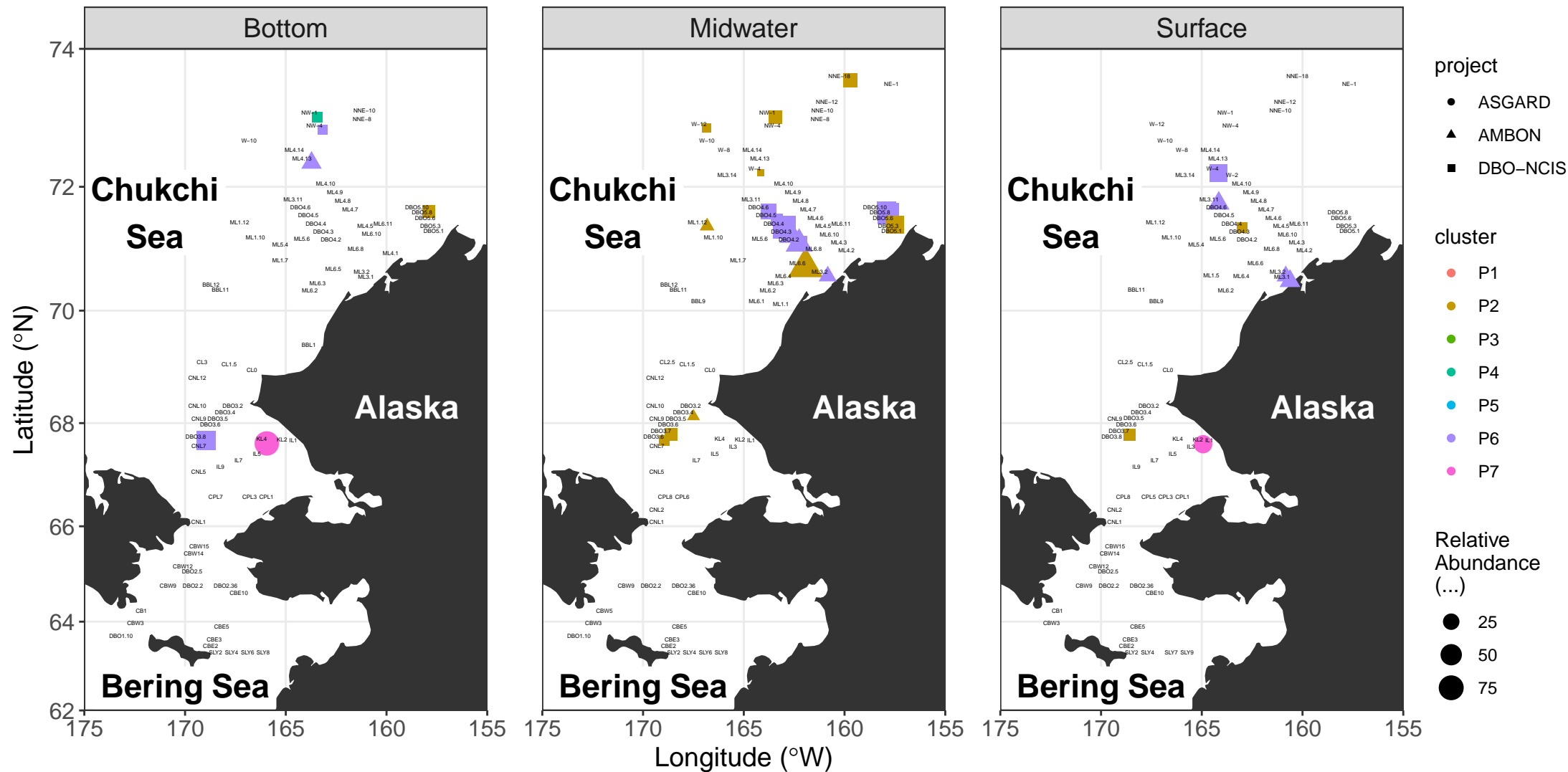
Pseudohaptolina [15] ESV_2408 (2)



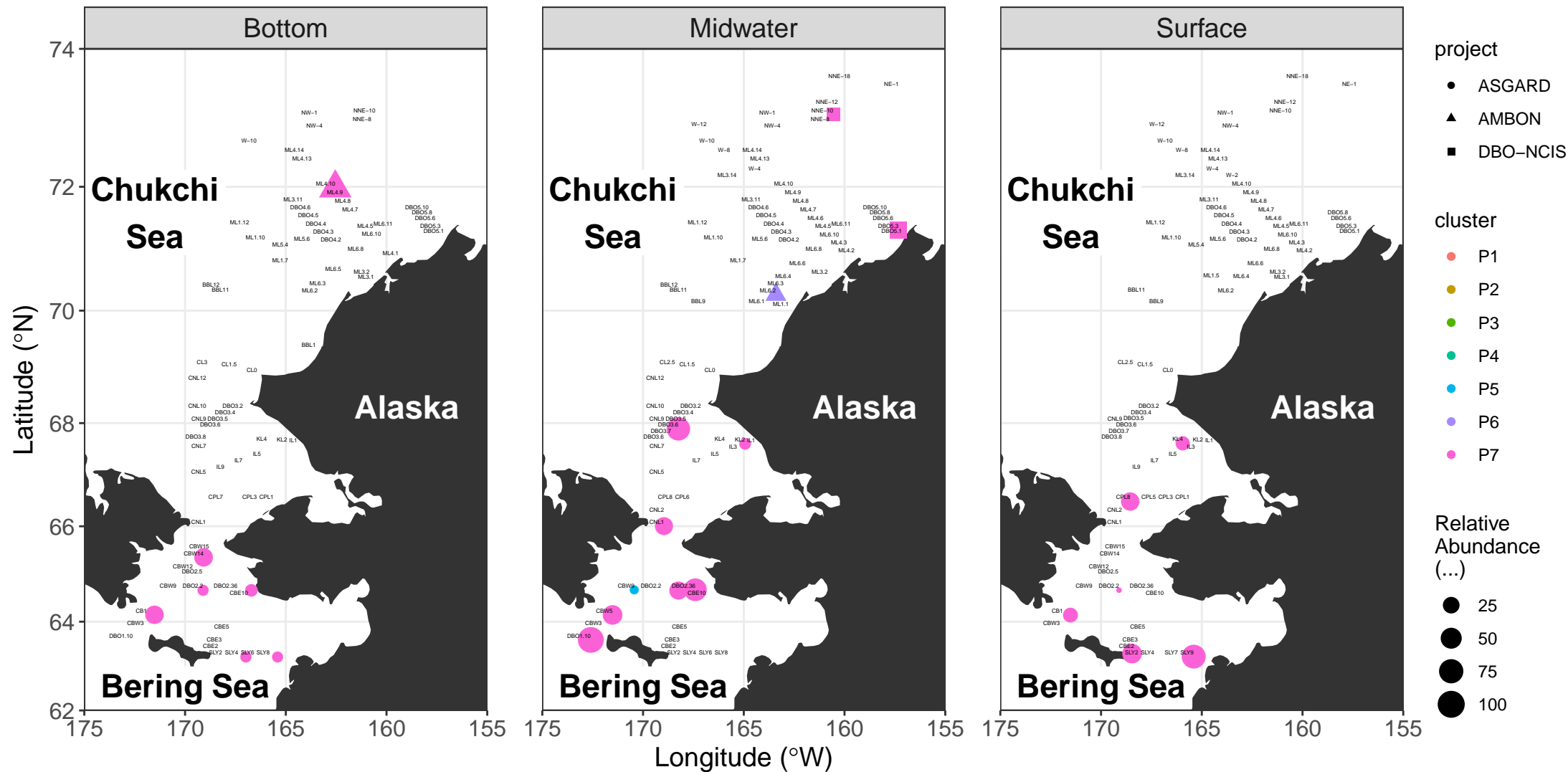
Dolichomastix [52] ESV_7022 (2)



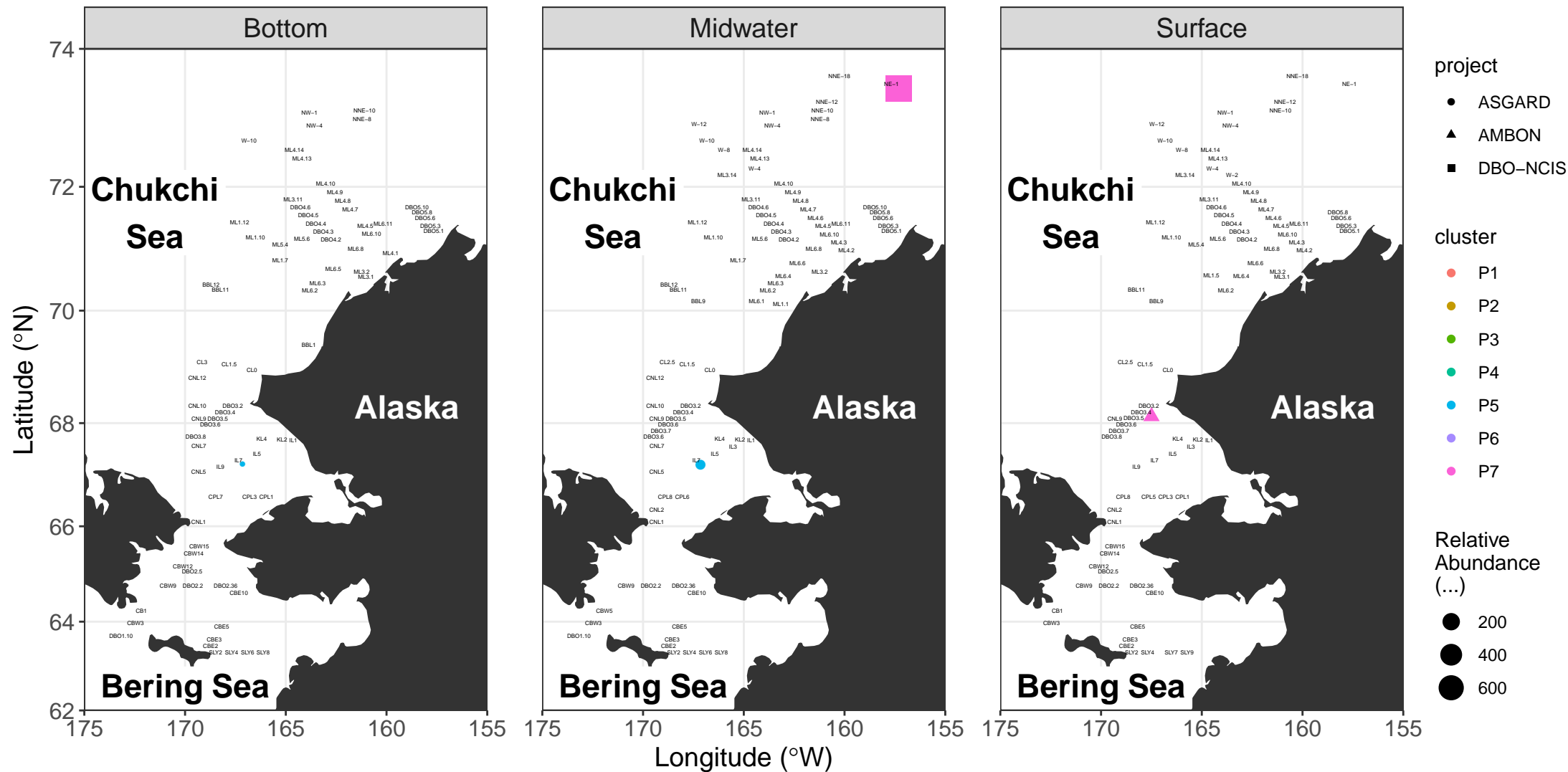
uncultured_ge [95] ESV_2990 (1.9)



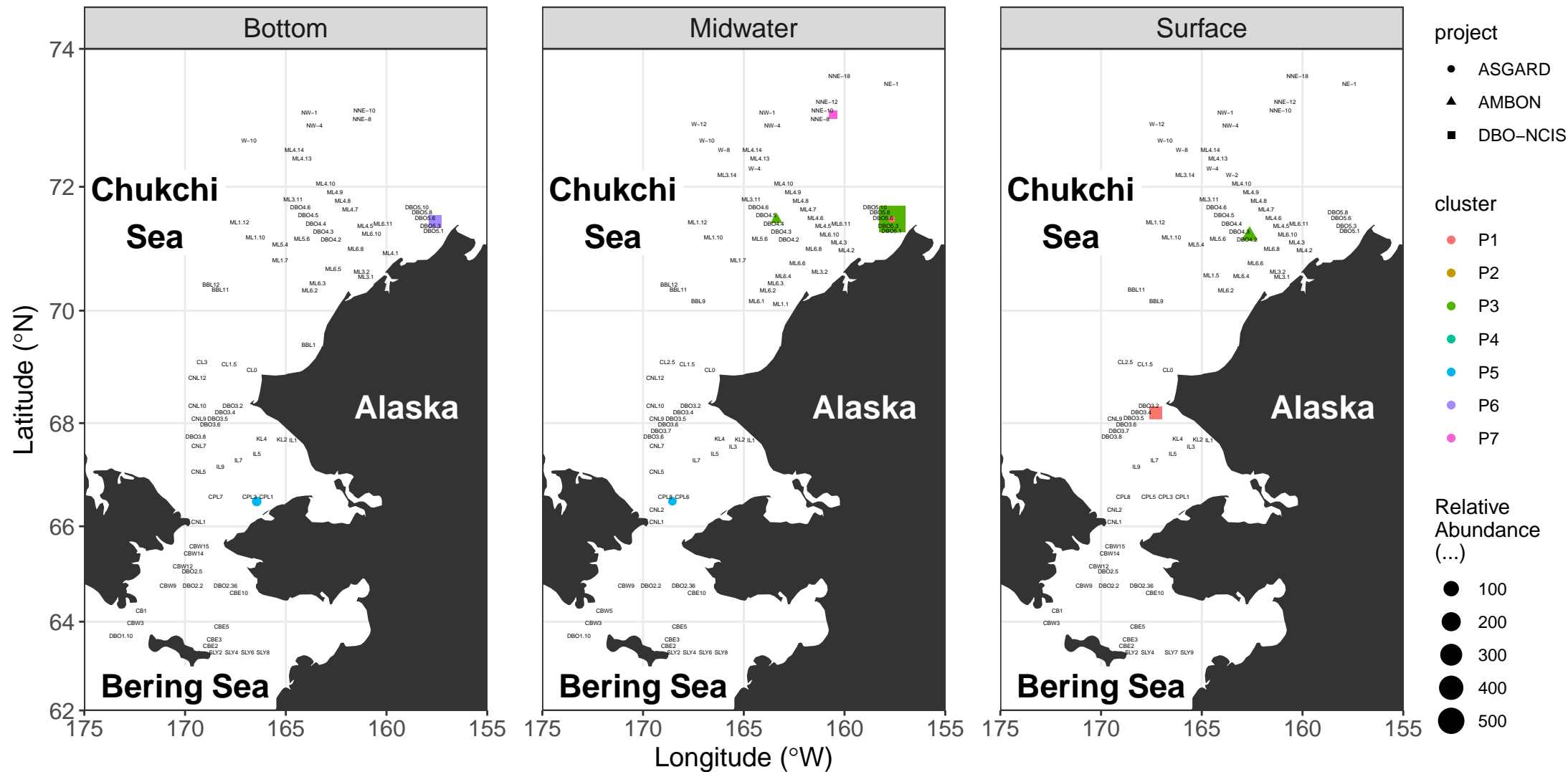
Chrysochromulina [99] ESV_3306 (1.8)



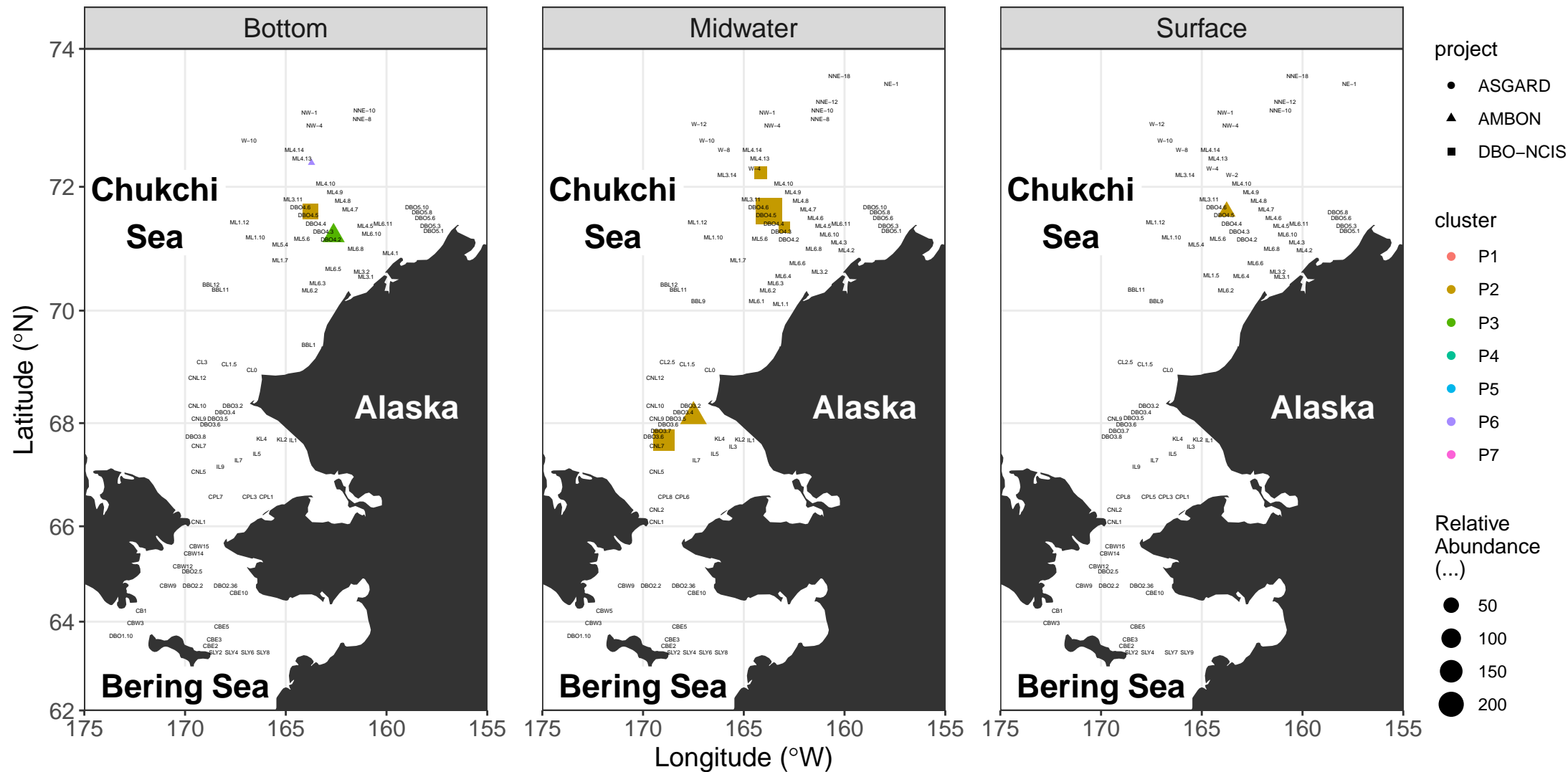
Chrysochromulina [95] ESV_8025 (1.6)



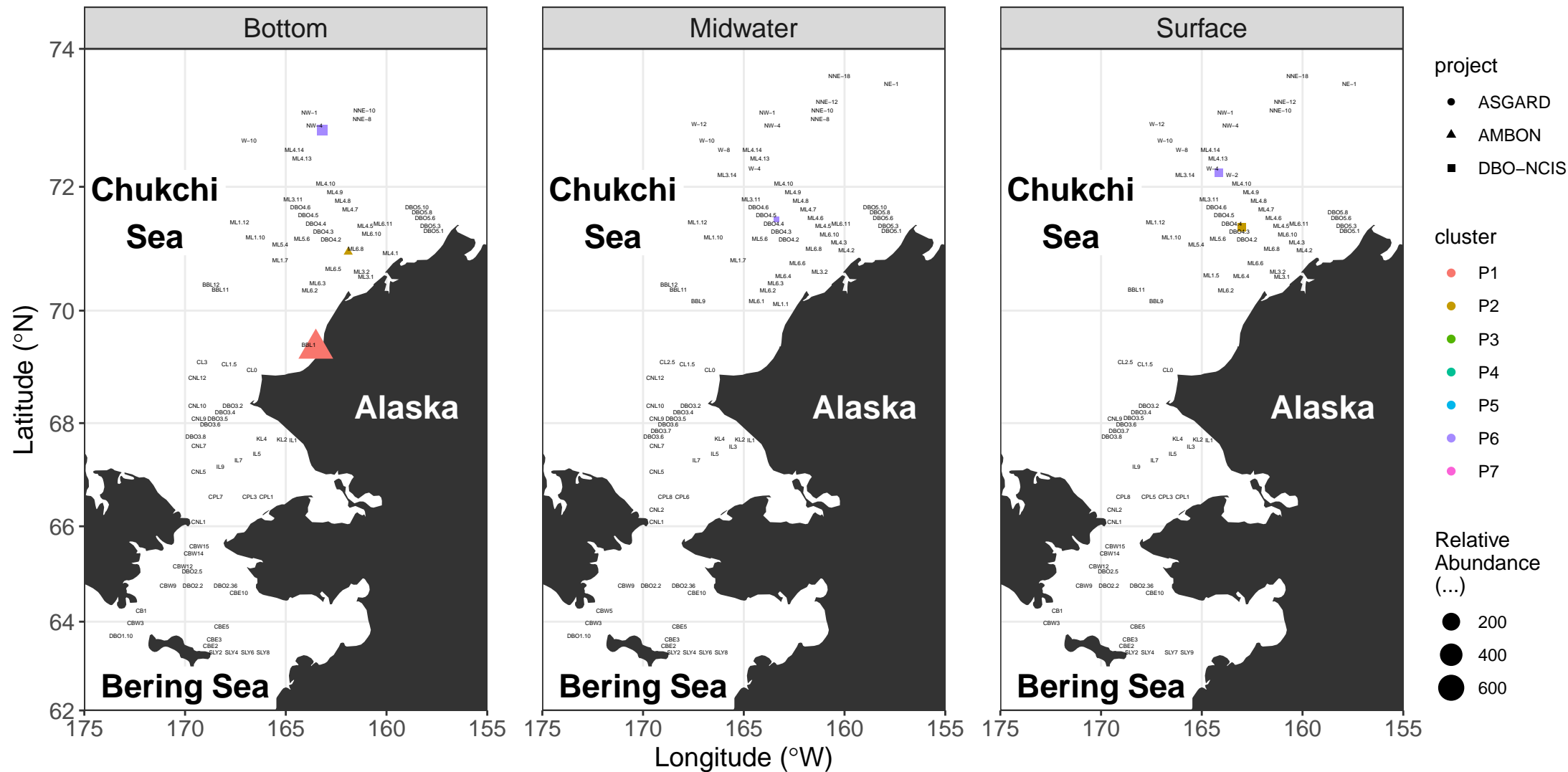
Prasinophytae_ge [84] ESV_253 (1.6)



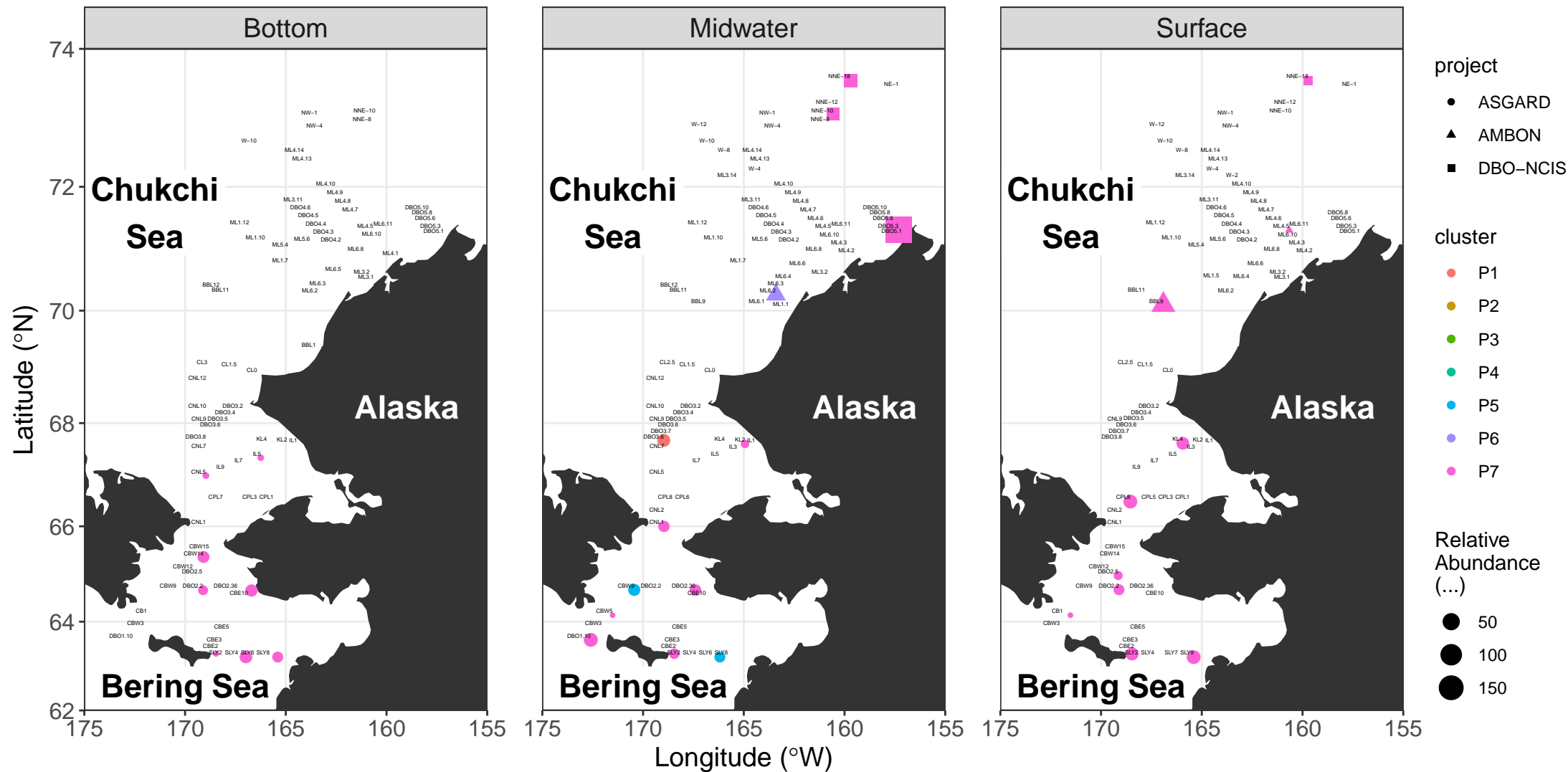
Imantonia [100] ESV_2725 (1.6)

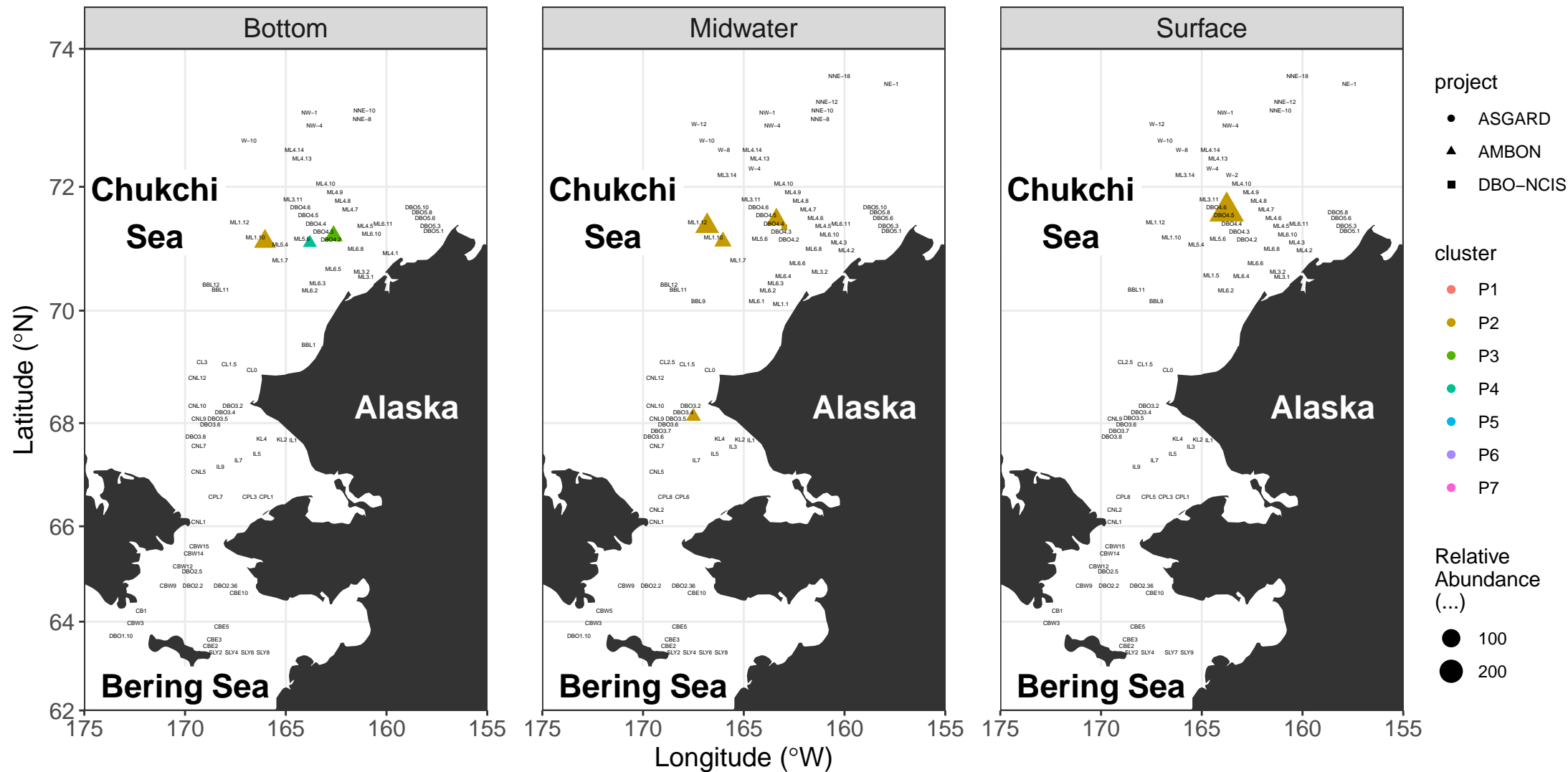


Prymnesiales_ge [85] ESV_6299 (1.4)

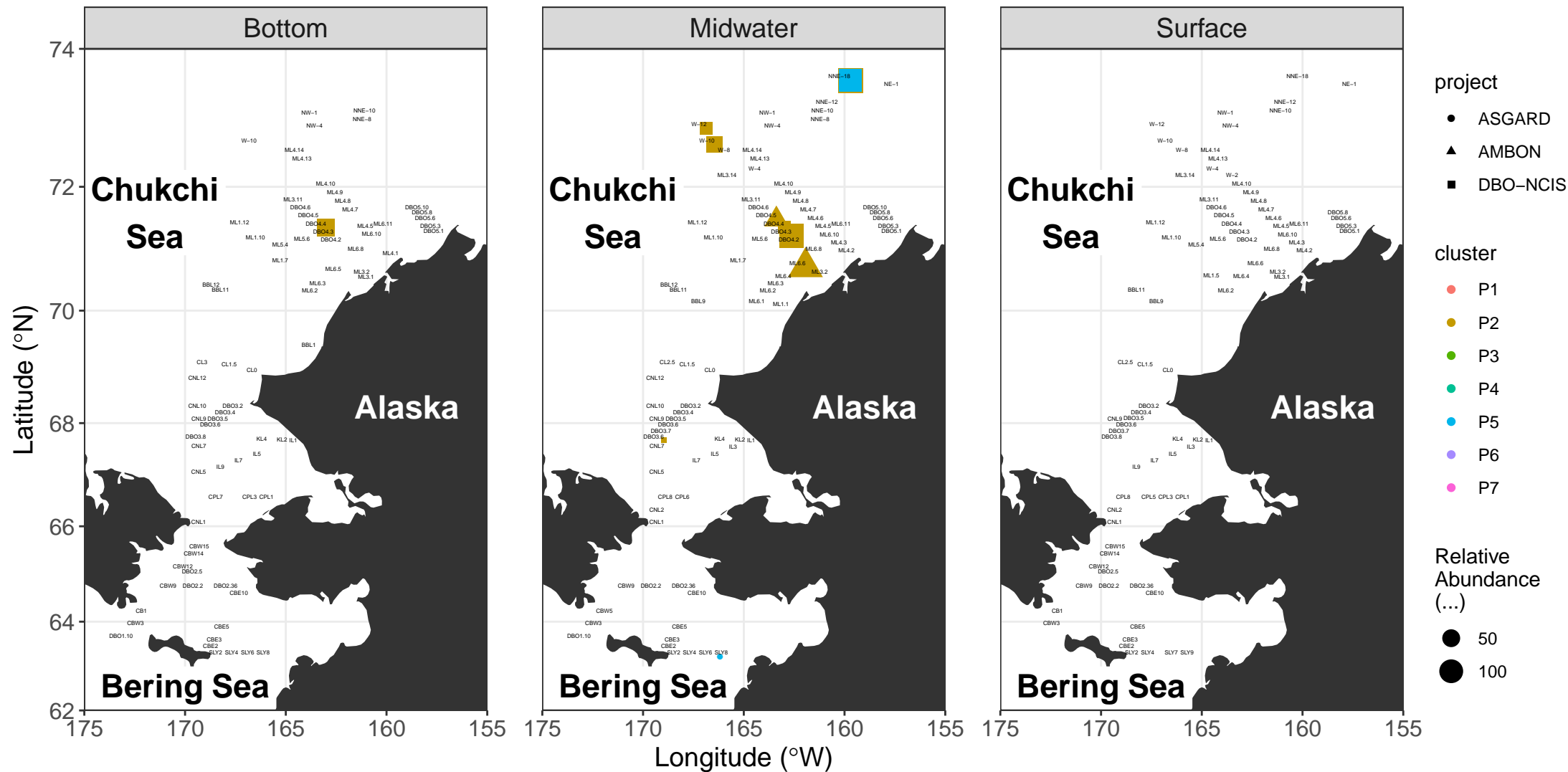


Chrysochromulina [97] ESV_4729 (1.4)

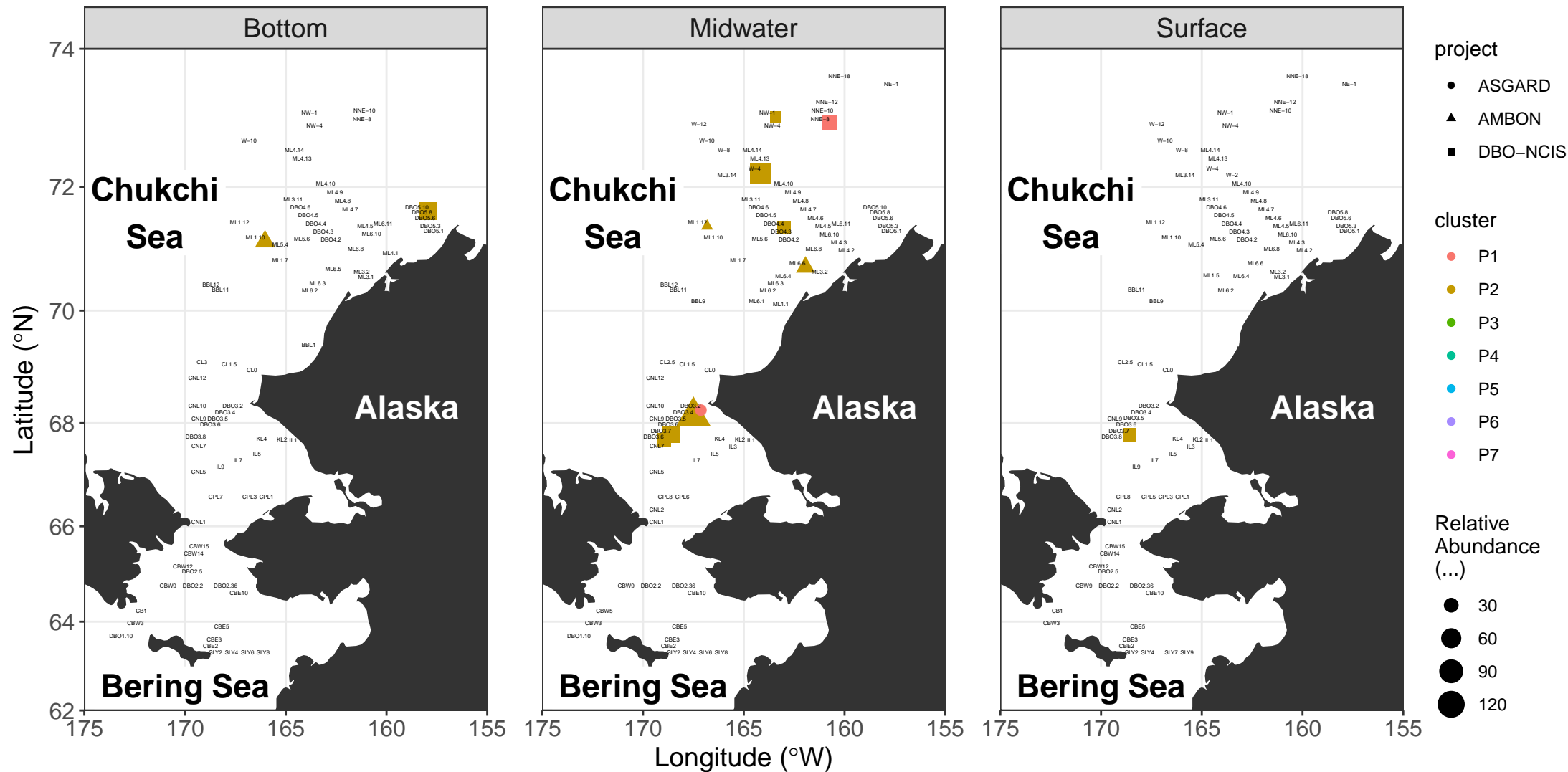




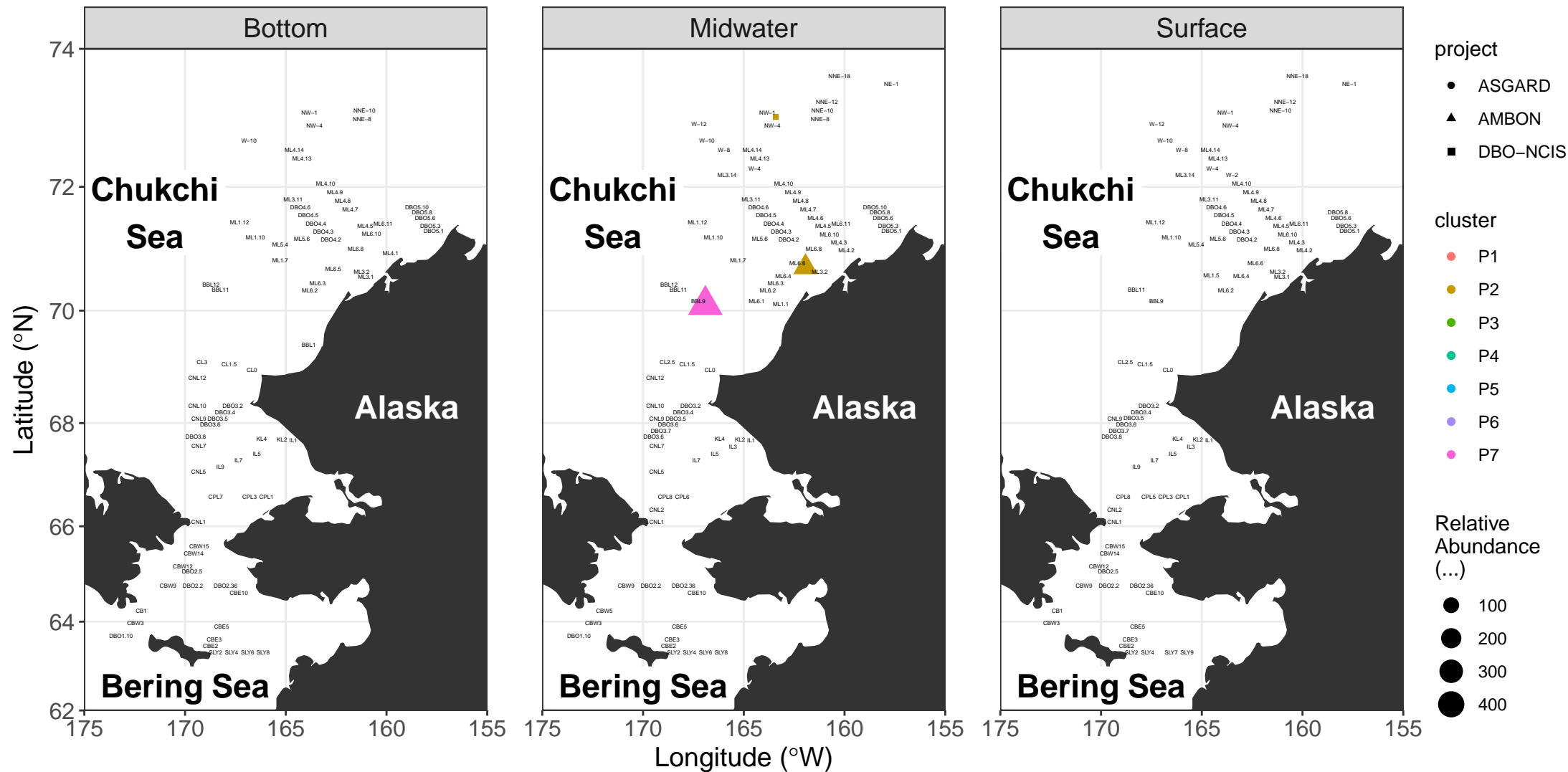
Cymbomonas [73] ESV_2707 (1.4)



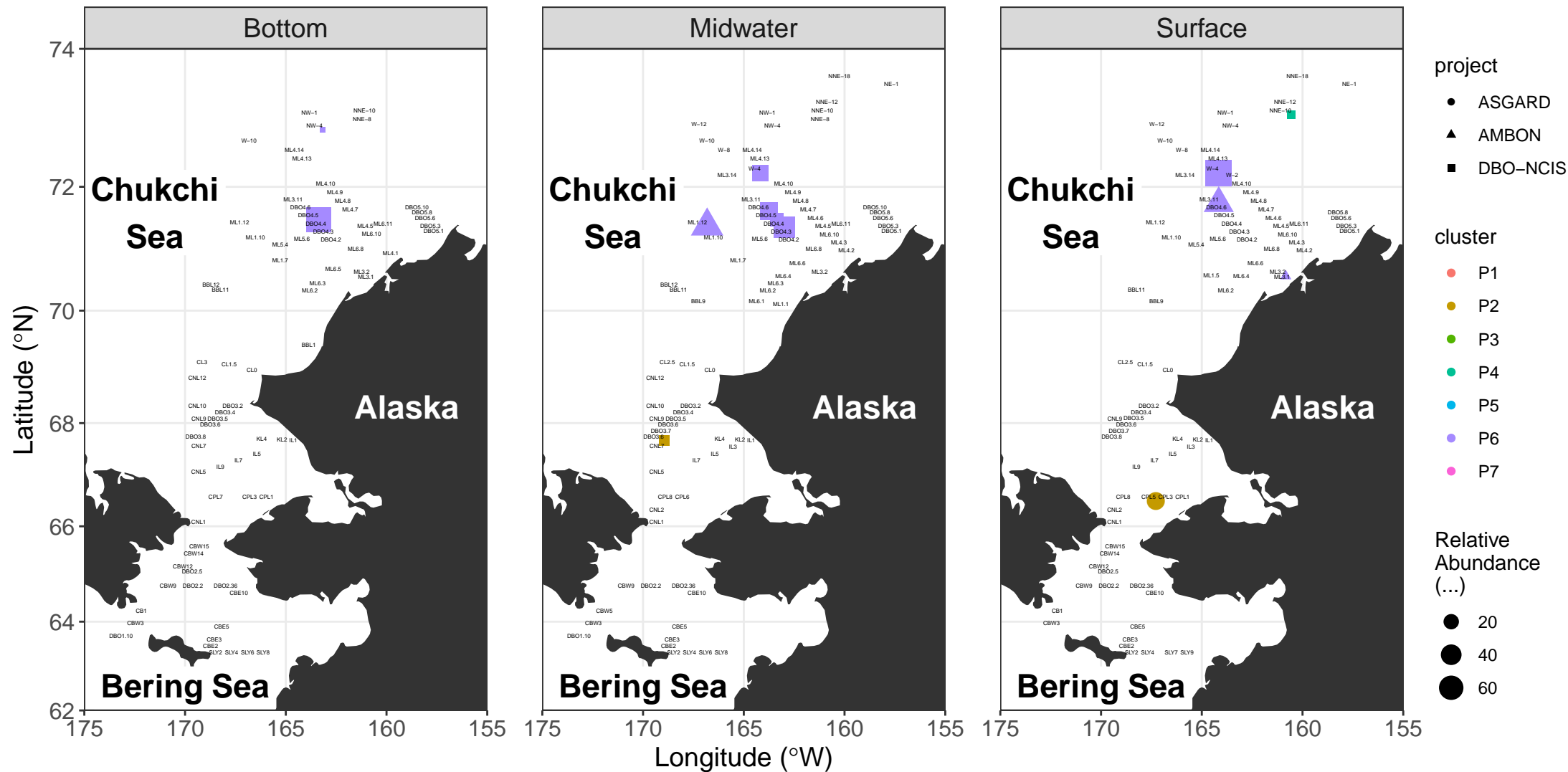
Pterosperma [99] ESV_3656 (1.3)



OLI16029 [89] ESV_4937 (1.2)



Paraphysomonas [43] ESV_4745 (0.9)



uncultured_ge [100] ESV_4068 (0.9)

