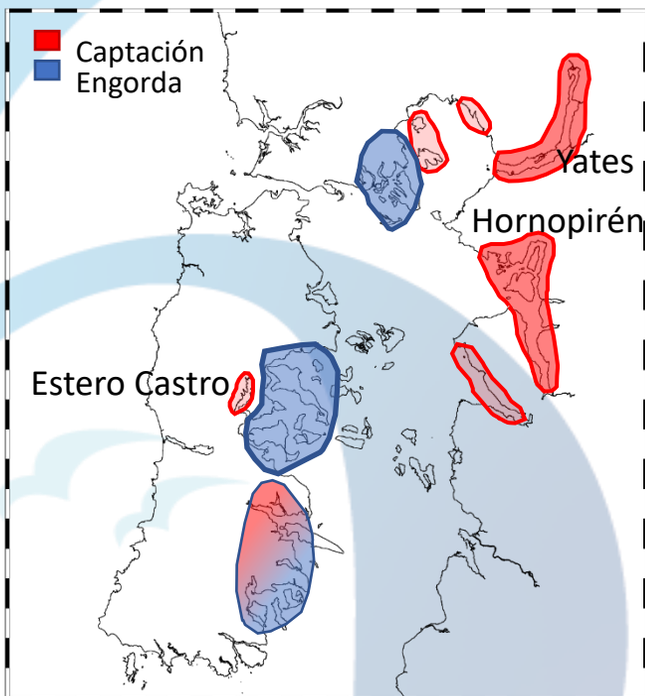


Captación de semillas de mitílicos en ambientes contrastantes de la región de Los Lagos.

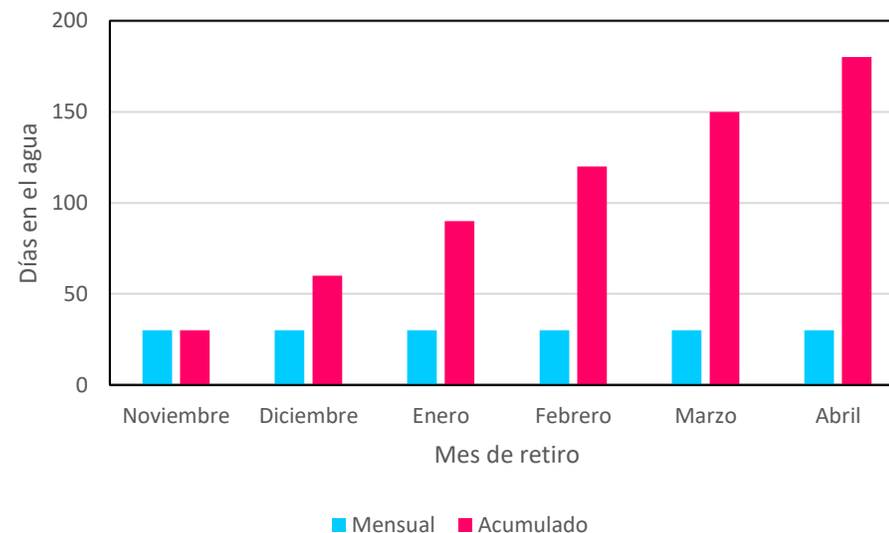
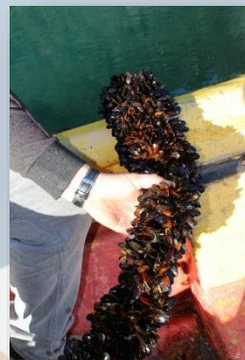
Cristina Stuardo, José Videla, Macarena Herrera, Cristian Segura

cristina.stuardo@ifop.cl Departamento de Medio Ambiente. División de Acuicultura. Instituto de Fomento Pesquero. Puerto Montt.



Seguimiento Mensual de la captación: Instalación y retiro con una frecuencia cada 30 días.

Seguimiento Acumulado de la captación: Instalación de 24 colectores que se retiran paulatinamente del agua, cada set de colectores está 30, 60, 90, 120, 150, 180, 210 días respectivamente en el agua.



Y que paso en la temporada 2023-2024????



SEMILLA ENDEMICA
Monitoreo Larval y Ambiental para la Sustentabilidad de la Semilla de Mitilidos



Puerto Montt- Putemún Castro
CHILE



Años de investigación

IFOP



Años de investigación en pesca y acuicultura

Años de investigación en pesca y acuicultura

IFOP

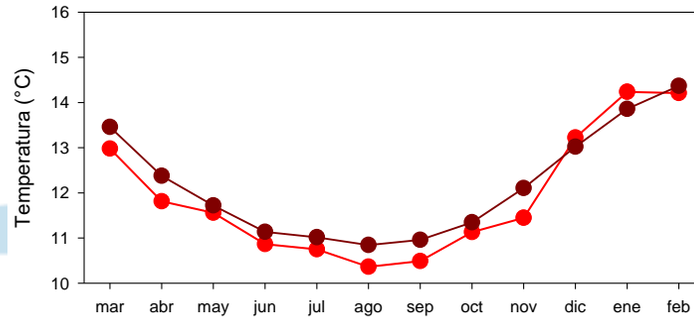
Por que se observaron bajas captaciones en Horponiren, Pichicolo, Yates y Cochamo??



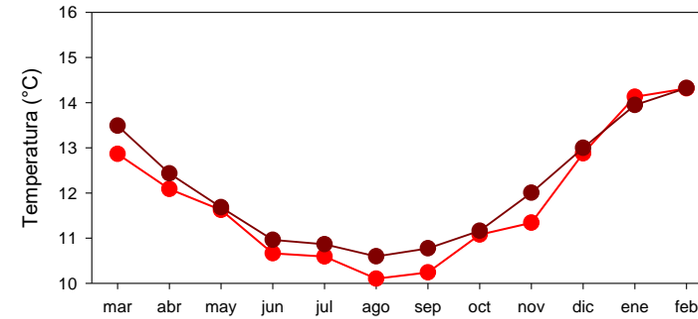
Años de inversión

OP

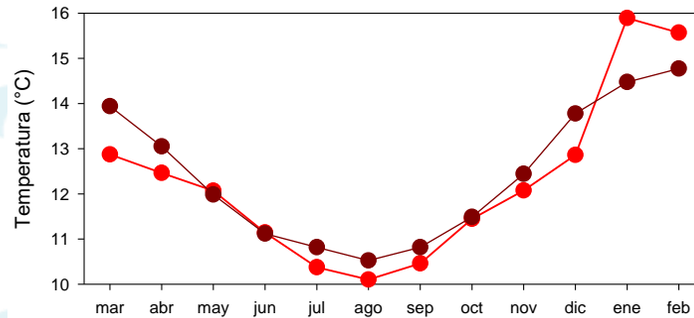
Cochamo



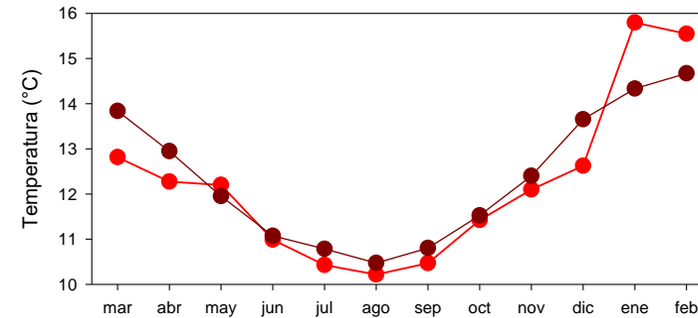
Yates



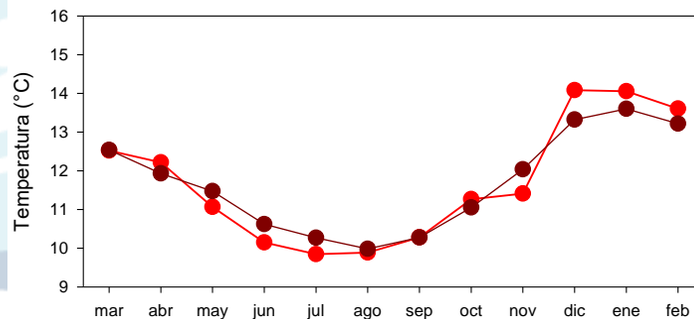
Hornopiren



Pichicolo

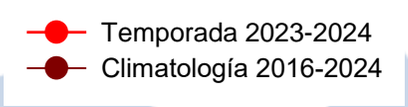
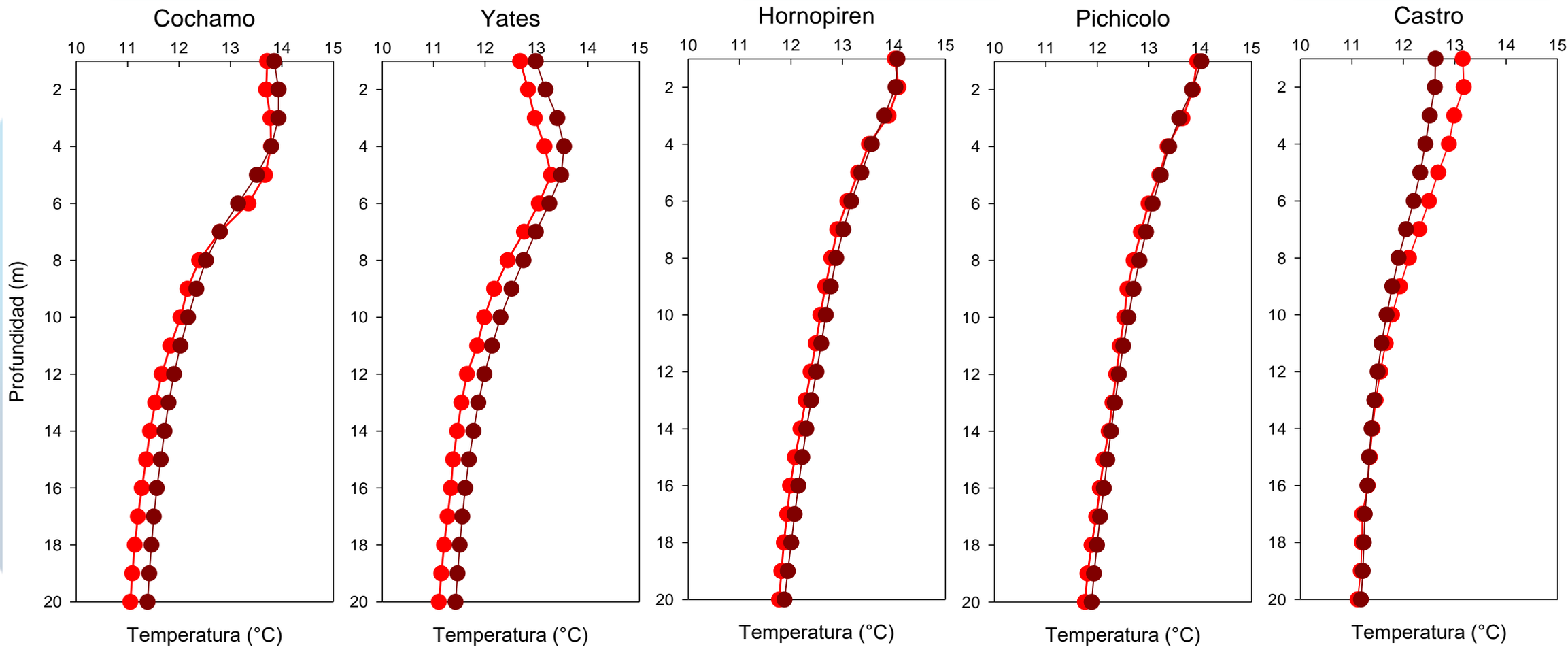


Castro



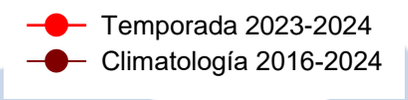
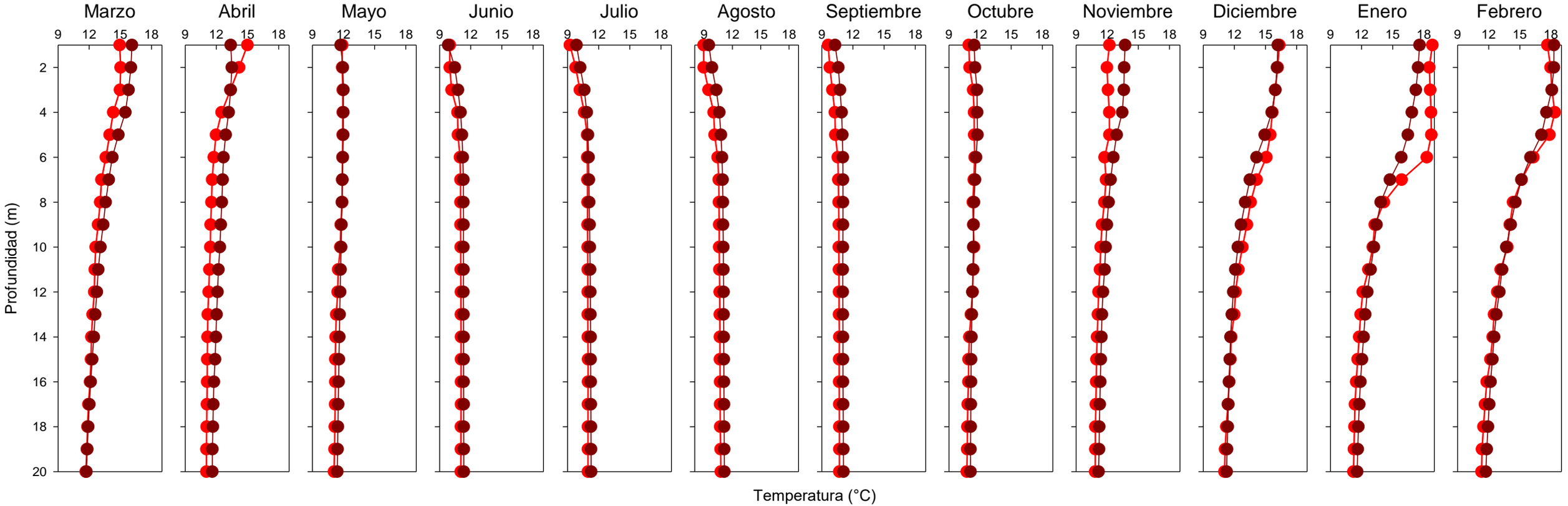
- Temporada 2023-2024
- Climatología 2016-2024

Temperatura



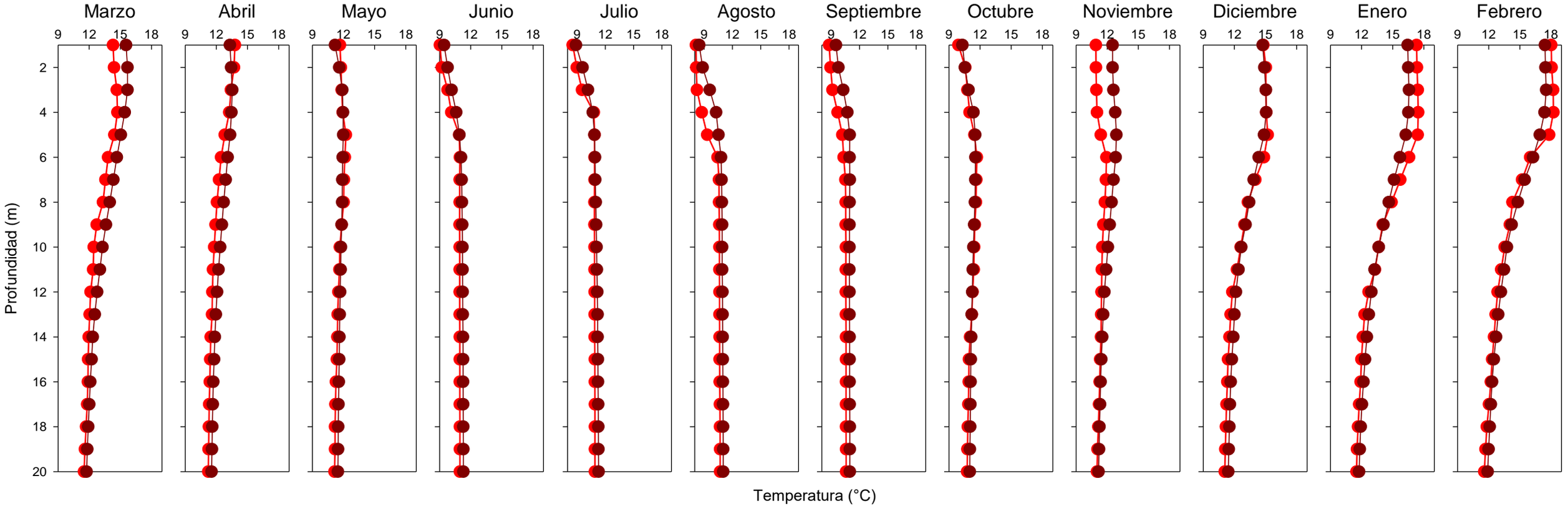
Años de investigación

Cochamo



Temperatura

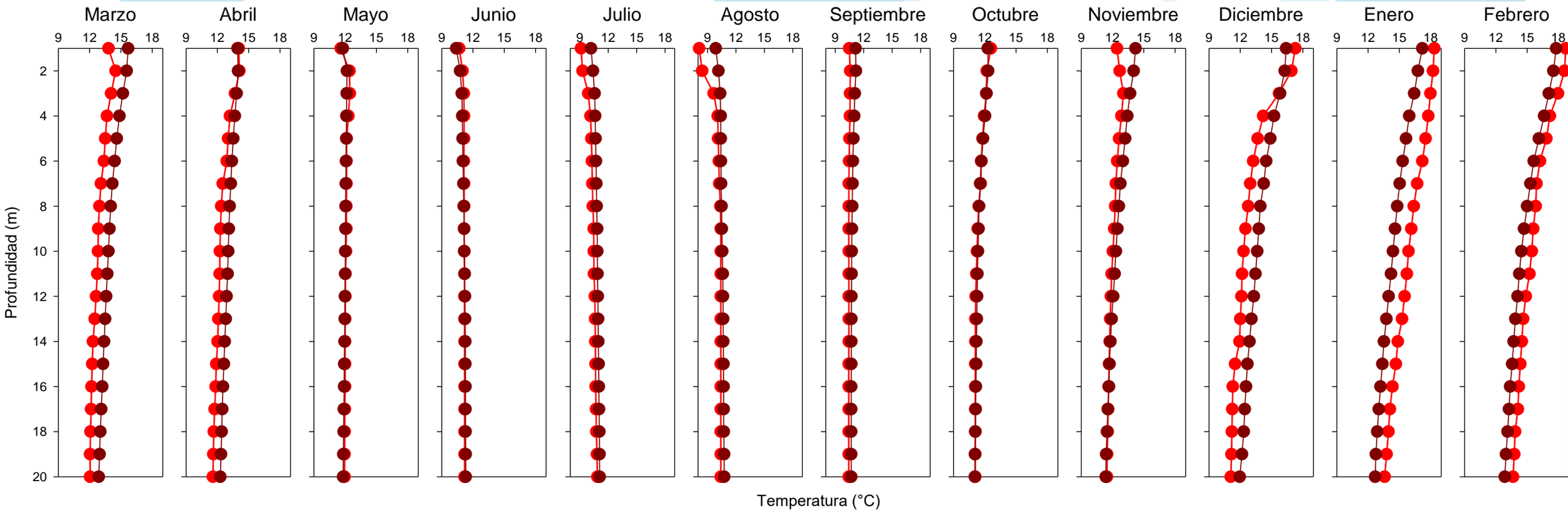
Yates



Años de investigación

- Temporada 2023-2024
- Climatología 2016-2024

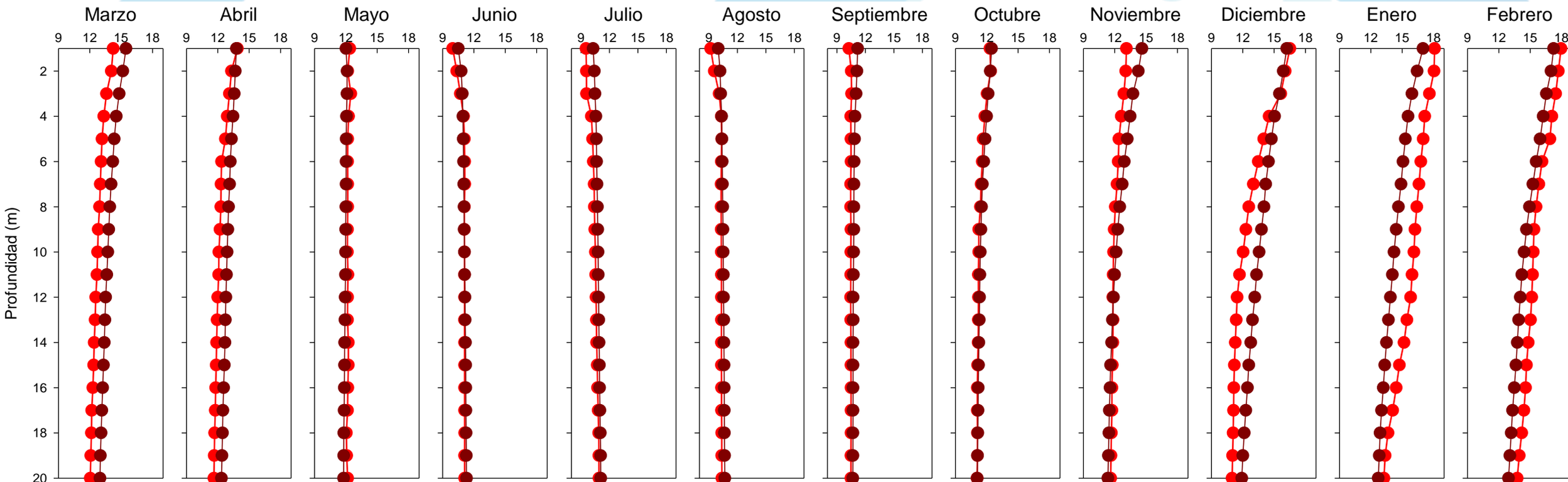
Hornopiren



Años de investigación

- Temporada 2023-2024
- Climatología 2023-2024

Pichicolo

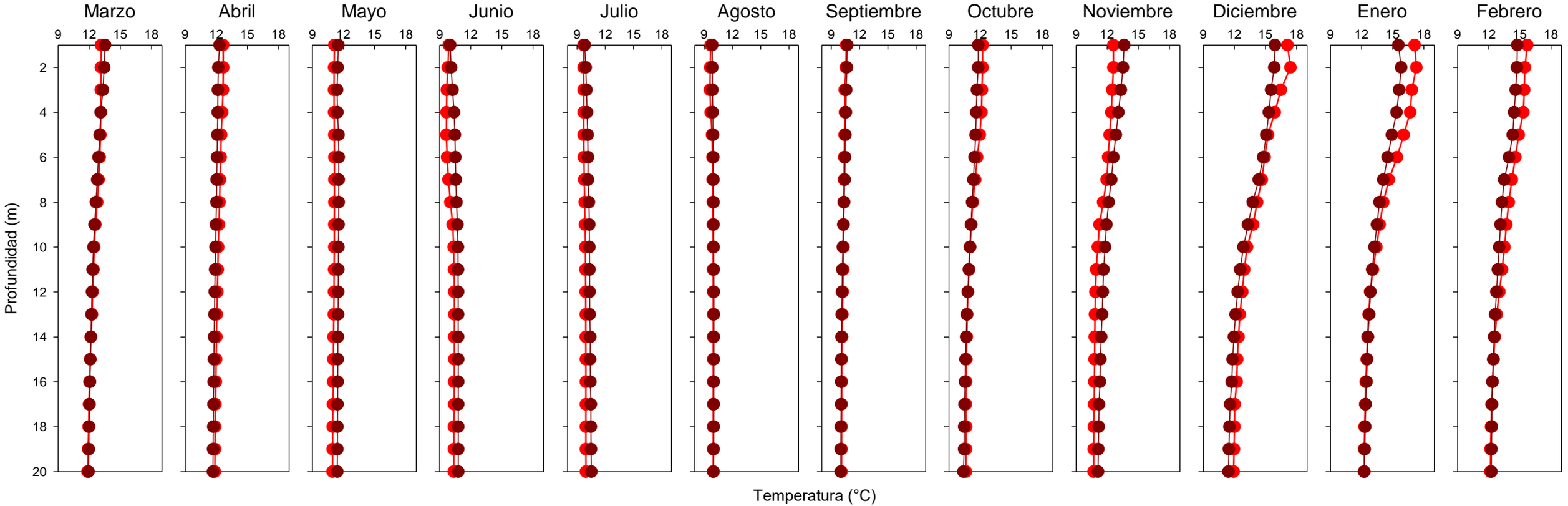


Años de investigación

- Temporada 2023-2024
- Climatología 2016-2024

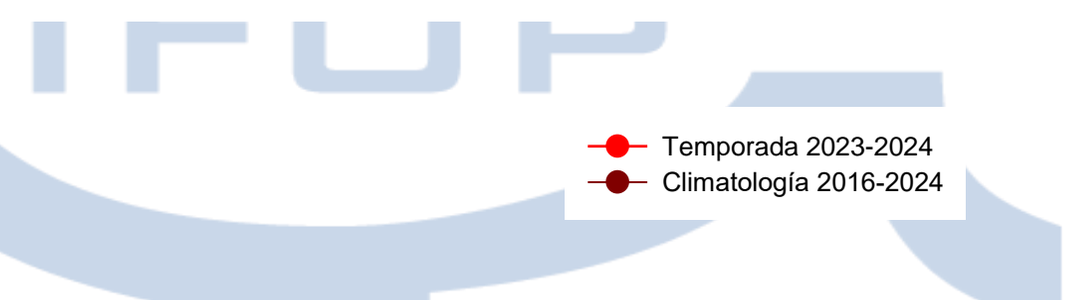
Castro

Temperatura

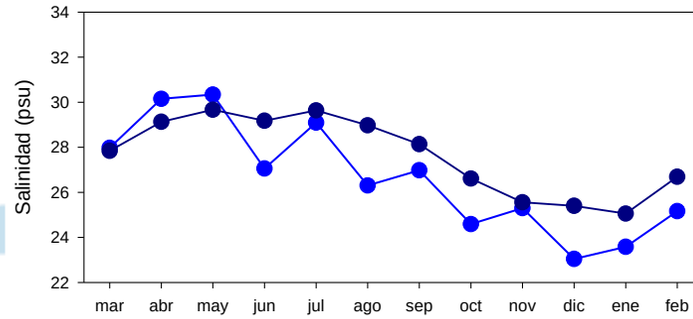


- Temporada 2023-2024
- Climatología 2016-2024

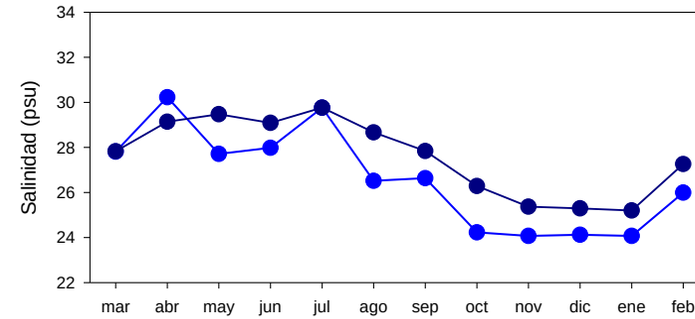
Años de investigación



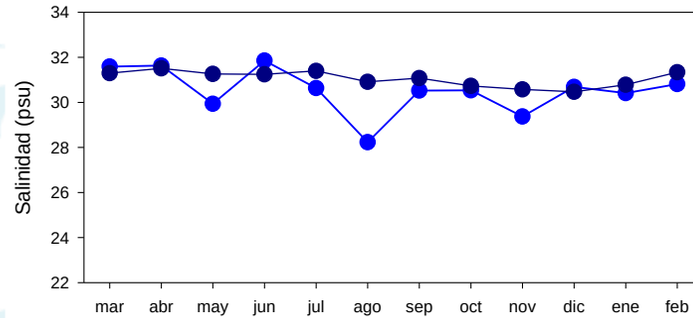
Cochamo



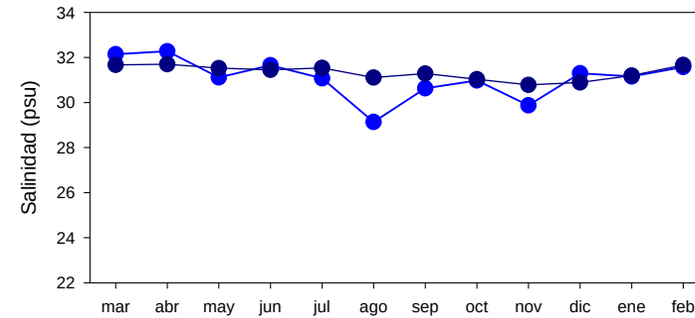
Yates



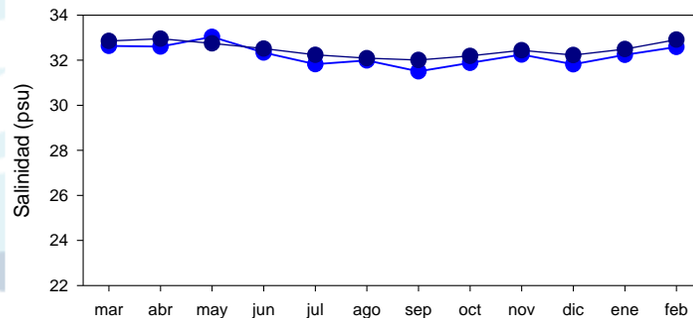
Hornopiren



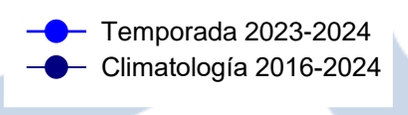
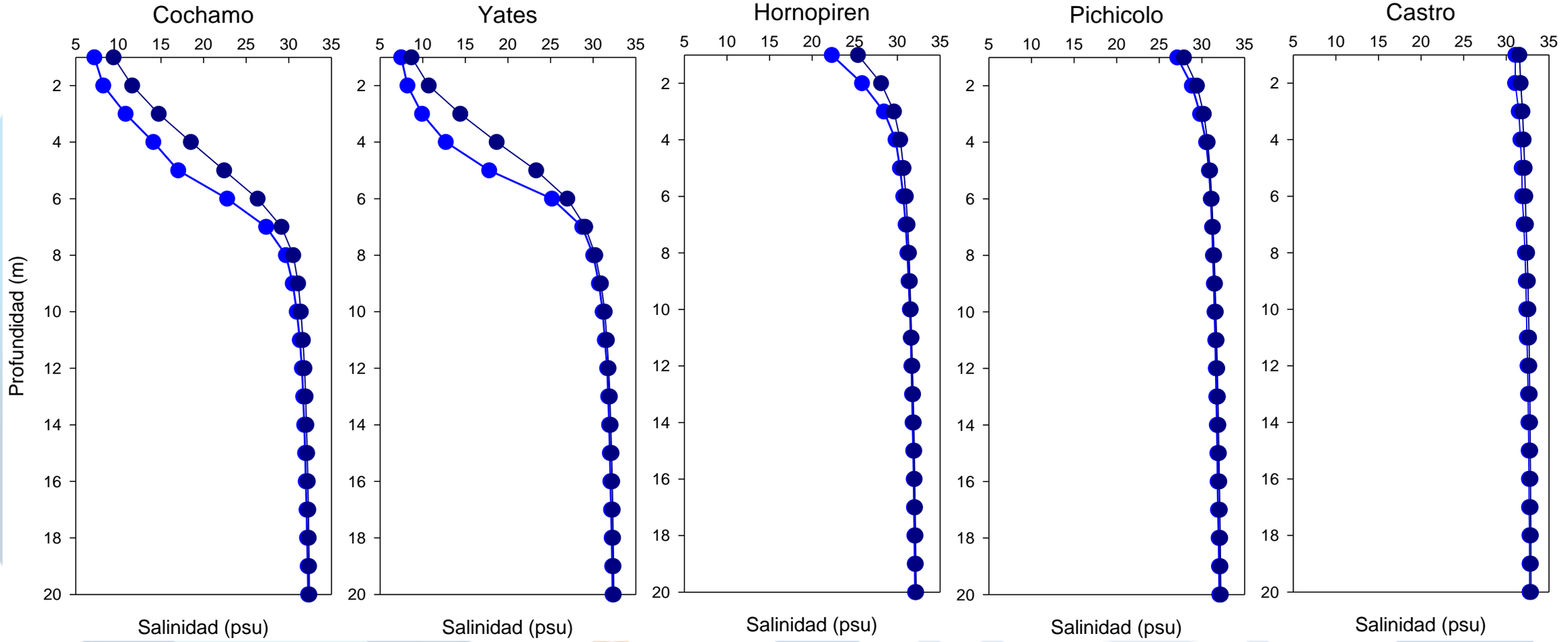
Pichicolo



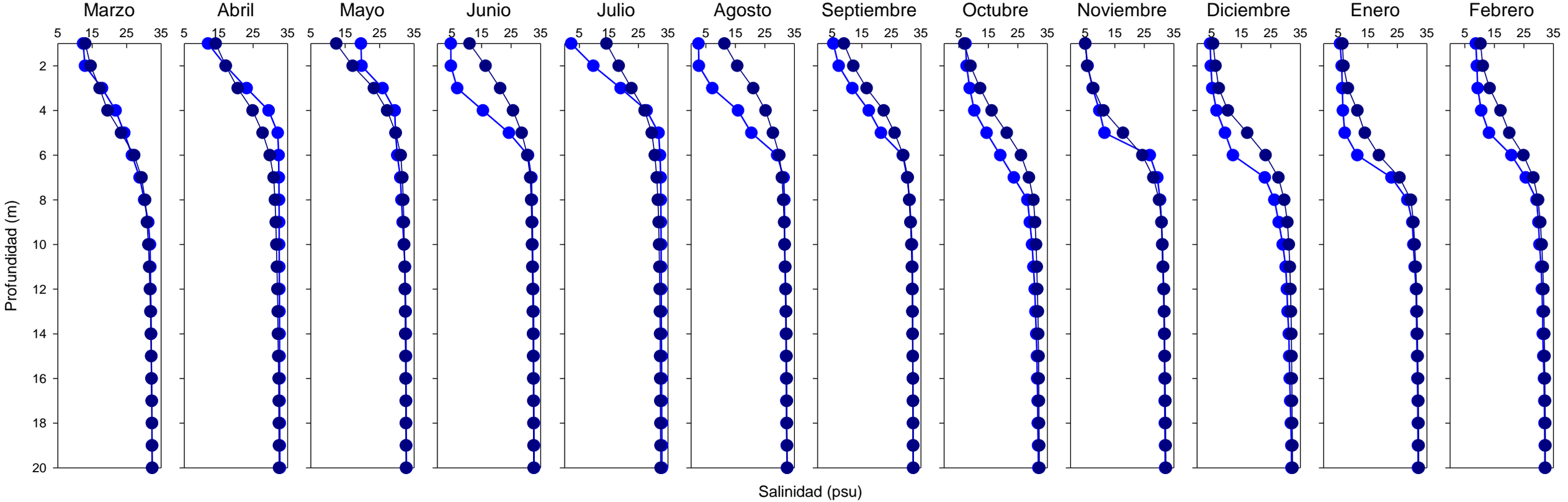
Castro



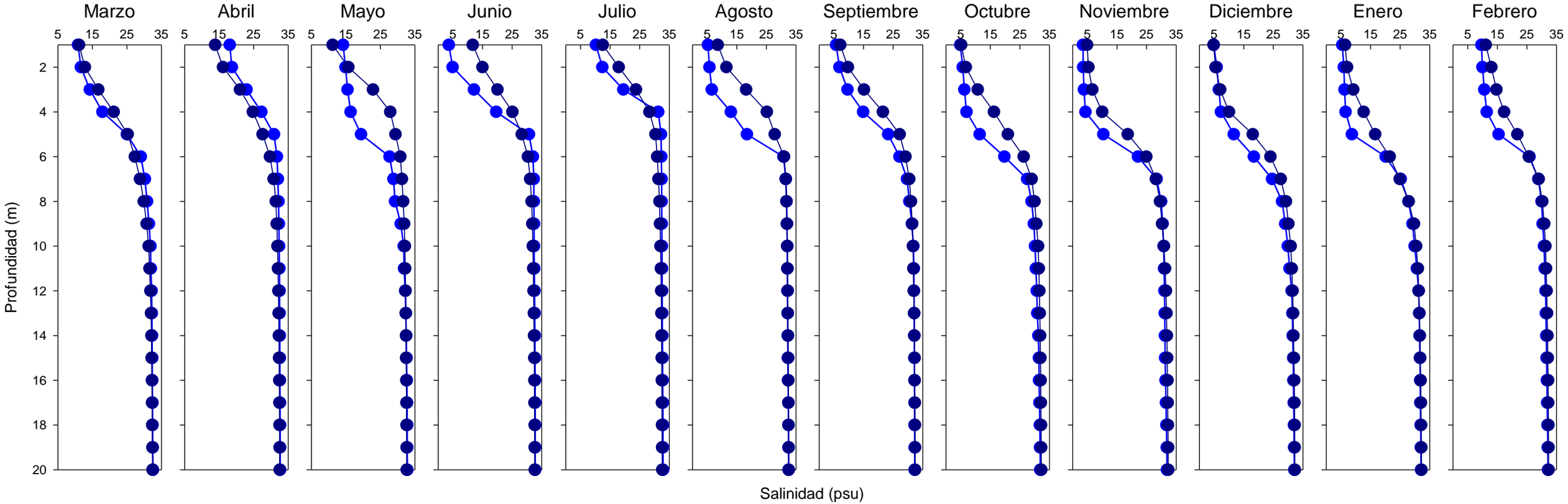
- Temporada 2023-2024
- Climatología 2016-2024



Cochamo



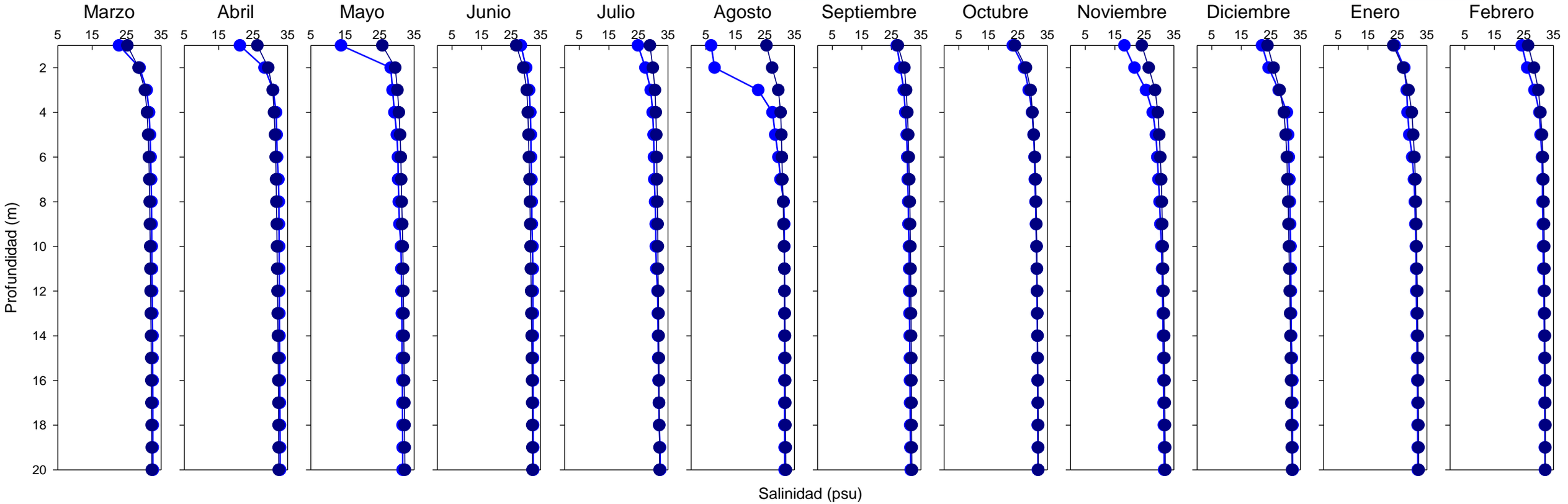
Yates



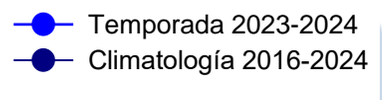
Años de investigación

- Temporada 2023-2024
- Climatología 2023-2024

Hornopiren

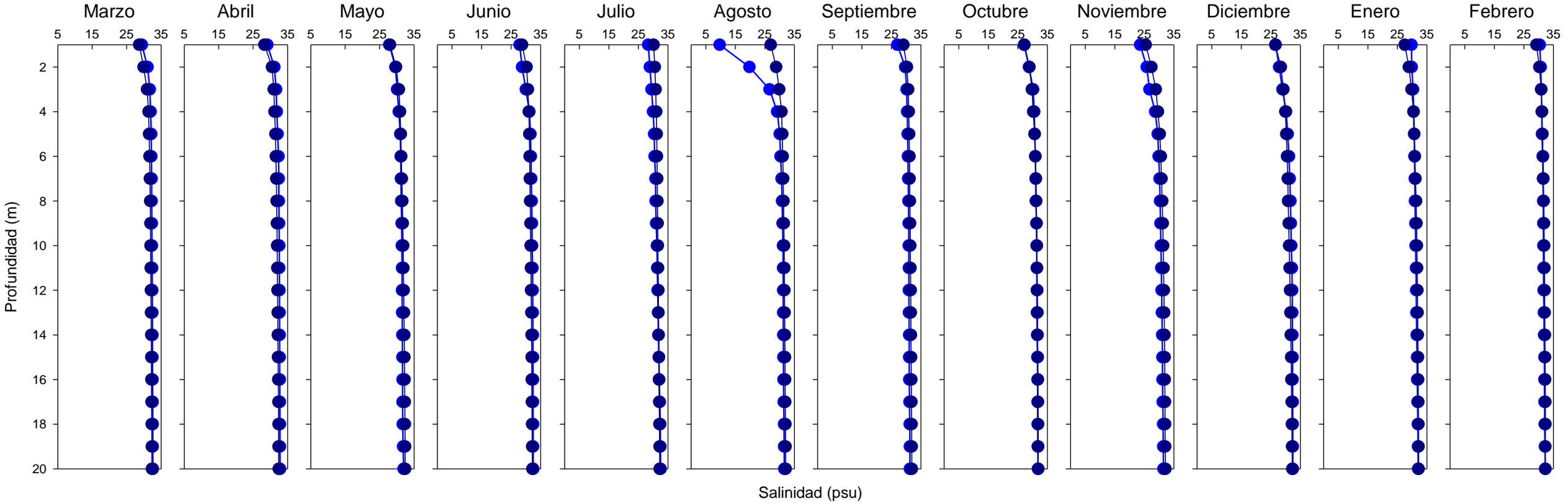


Salinidad (psu)



Años de investigación

Pichicolo



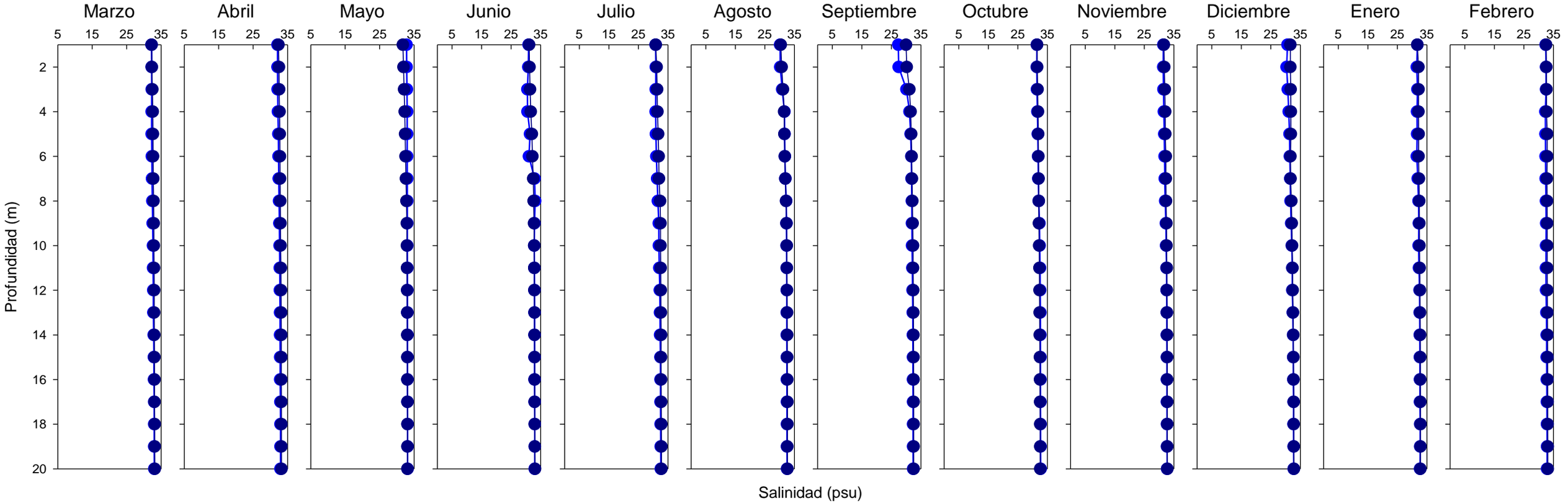
Salinidad (psu)

- Temporada 2023-2024
- Climatología 2016-2024

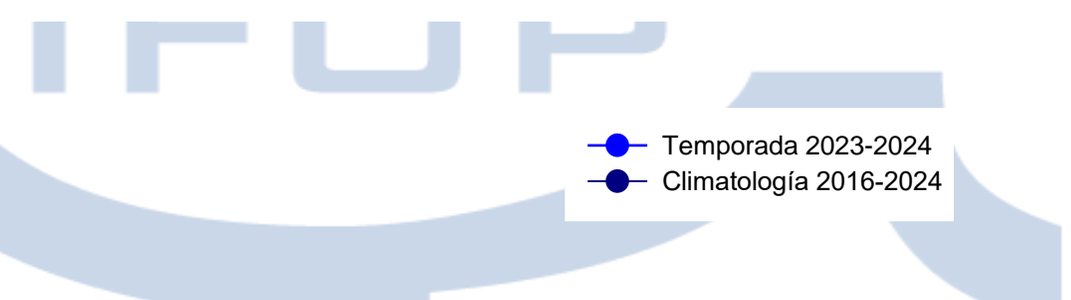
Años de investigación

Castro

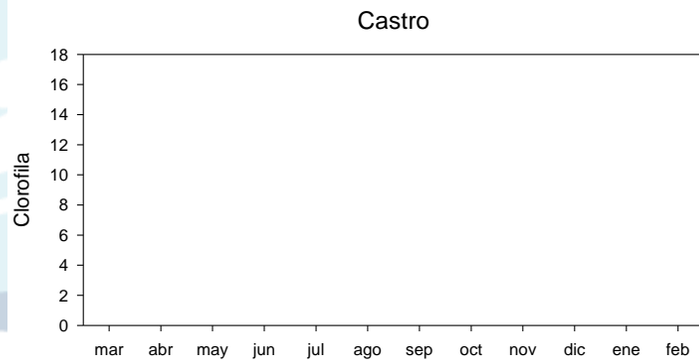
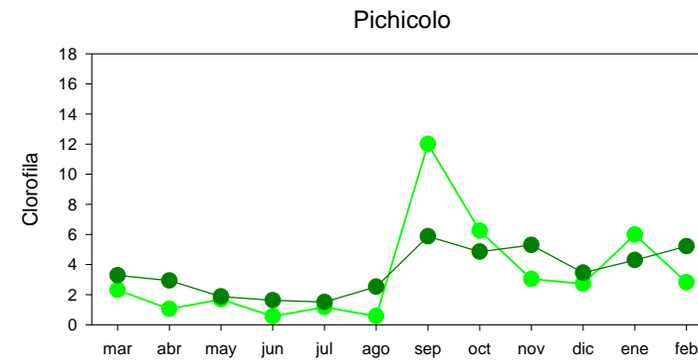
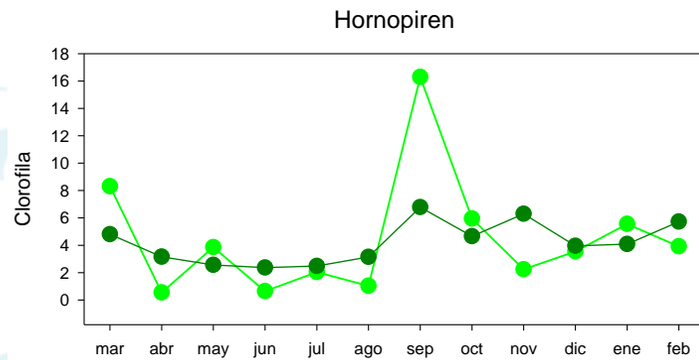
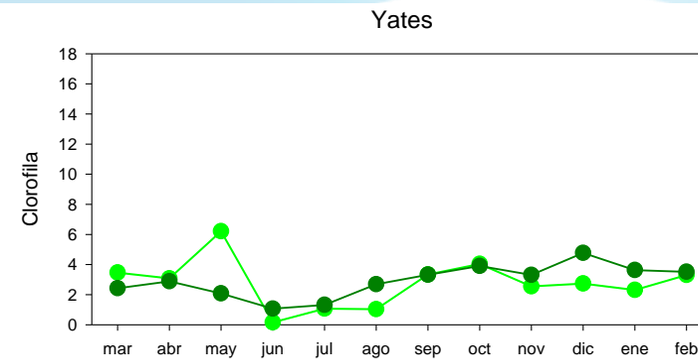
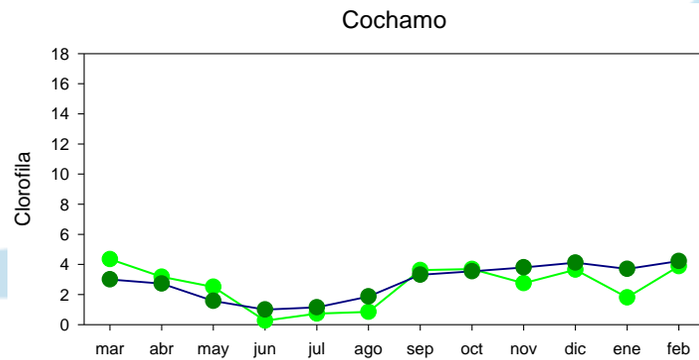
Salinidad



Años de investigación

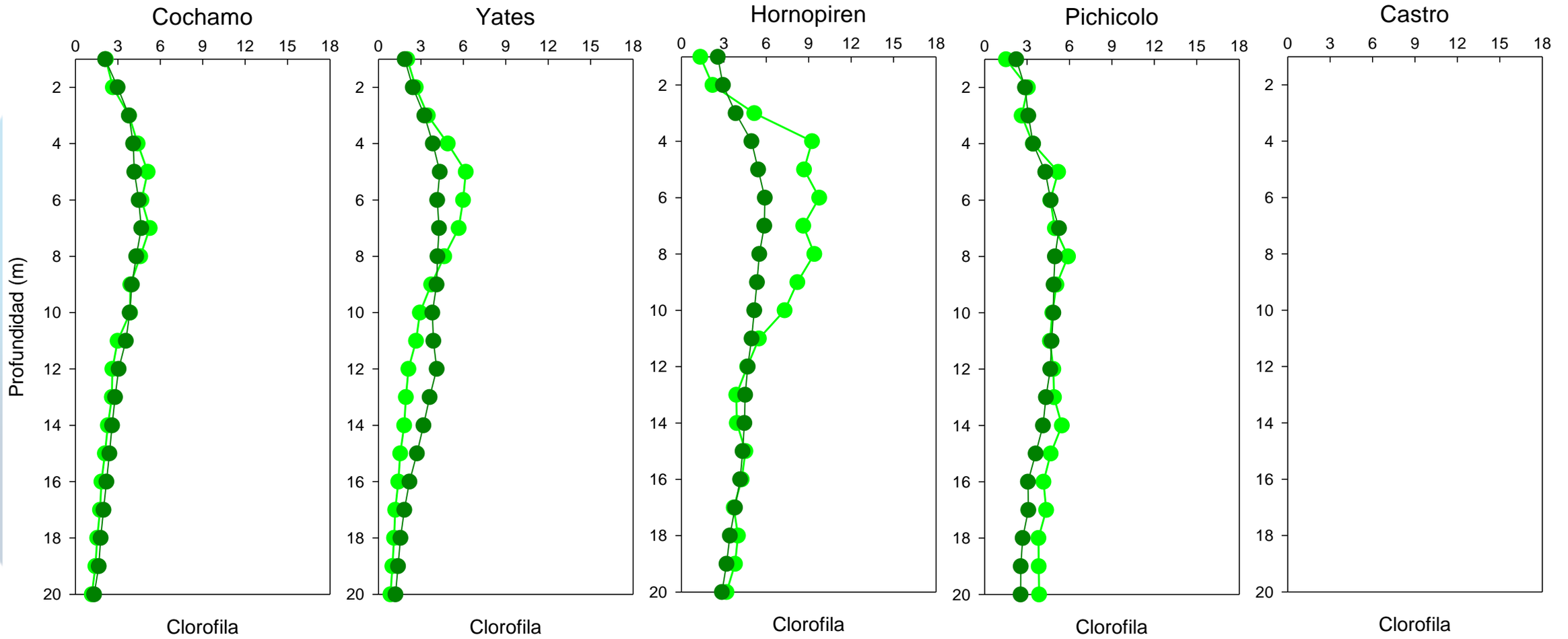


Clorofila-a

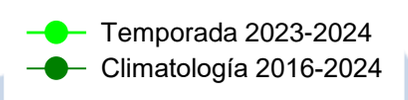


● Temporada 2023-2024
● Climatología 2016-2024

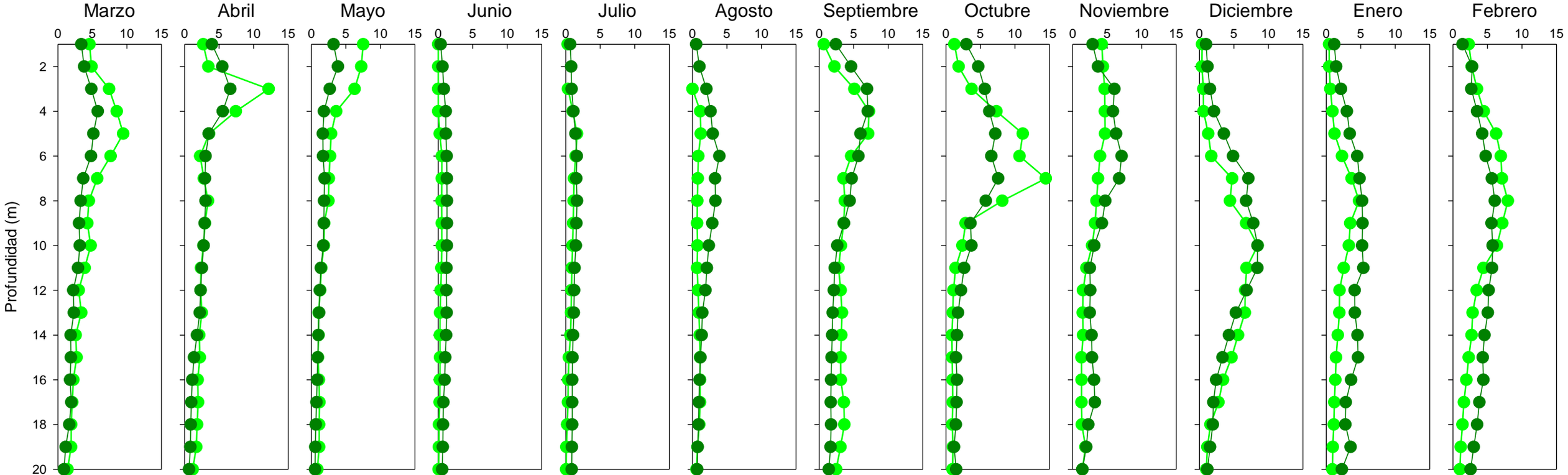
Clorofila-a



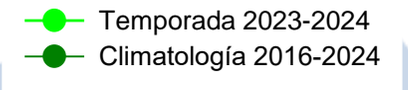
Años de investigación



Cochamo



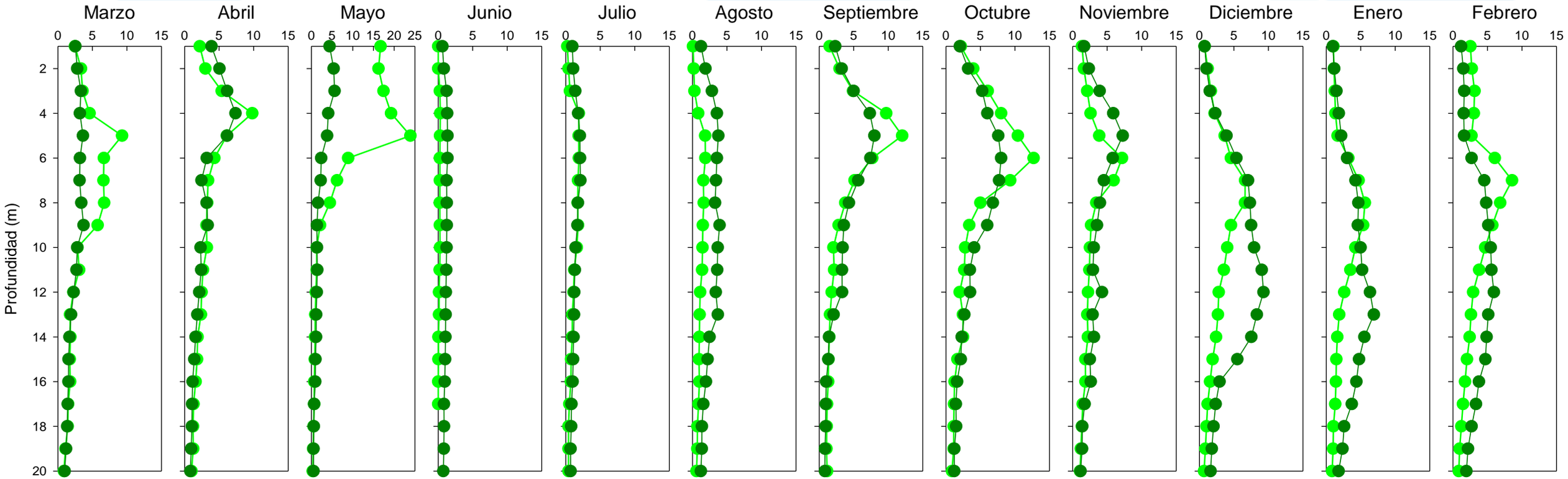
Clorofila



Años de investigaci

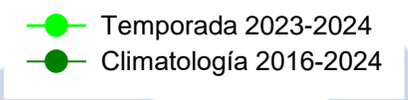
Clorofila-a

Yates



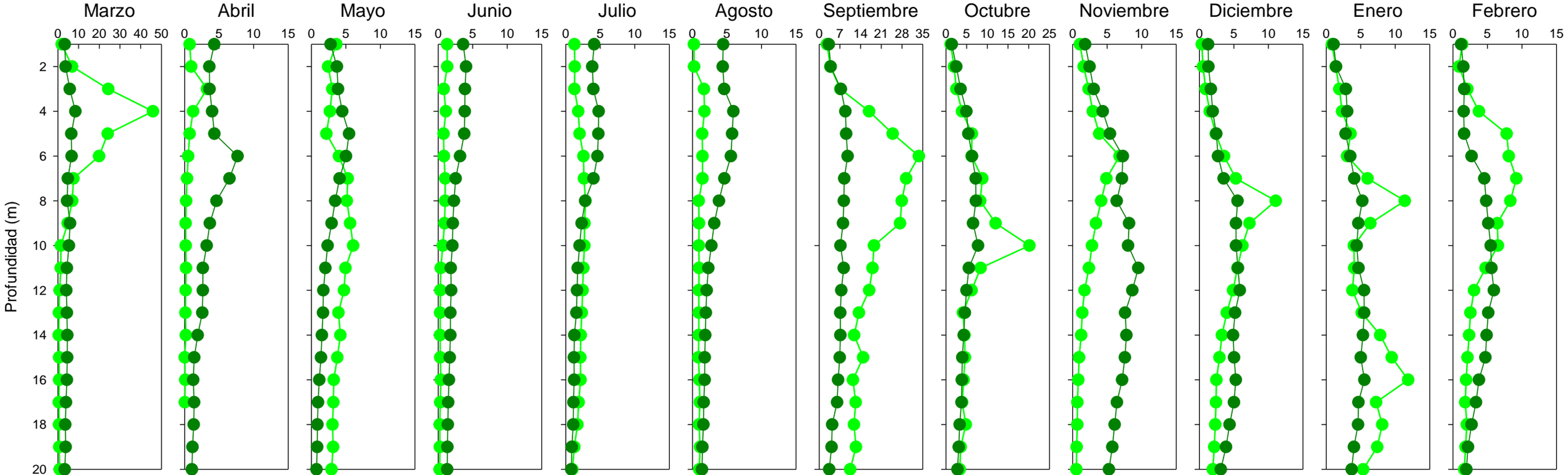
Clorofila

Años de investigación



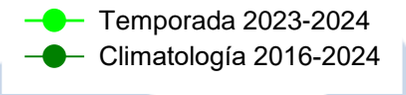
Clorofila-a

Hornopiren

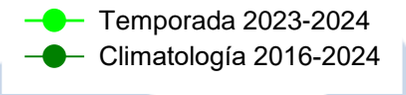
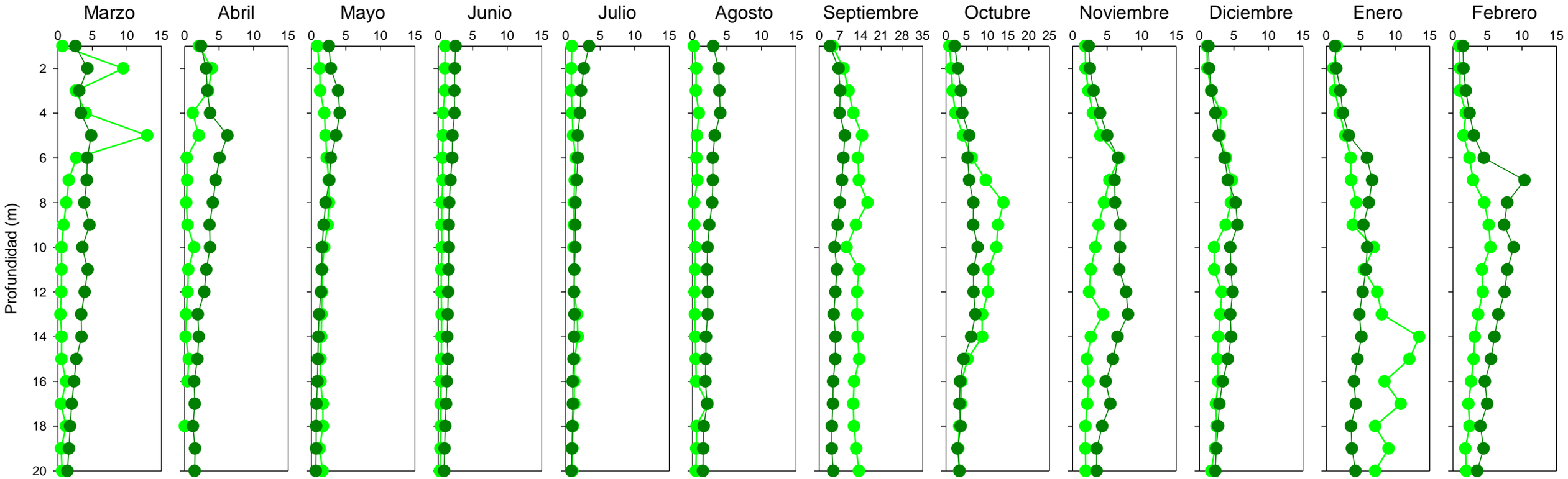


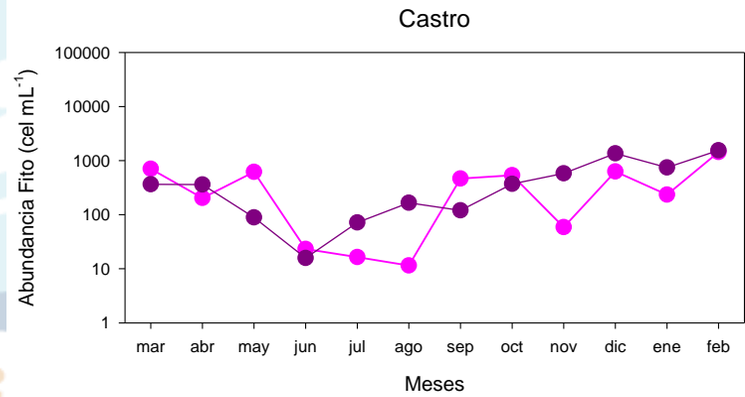
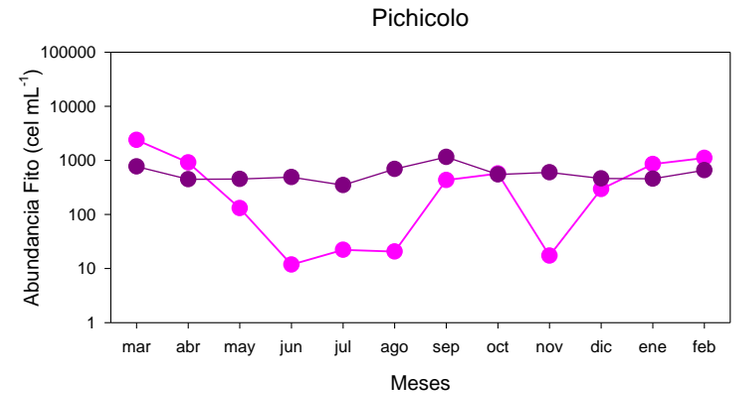
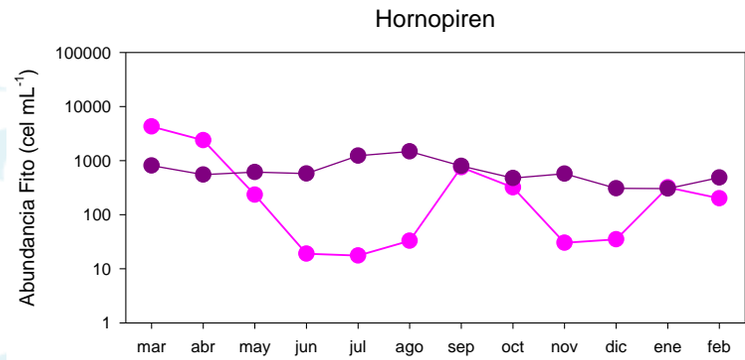
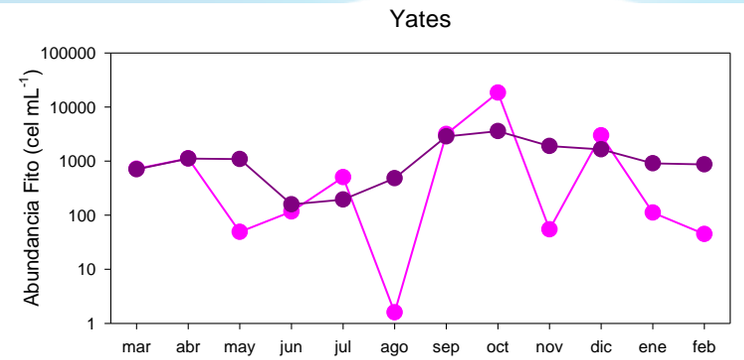
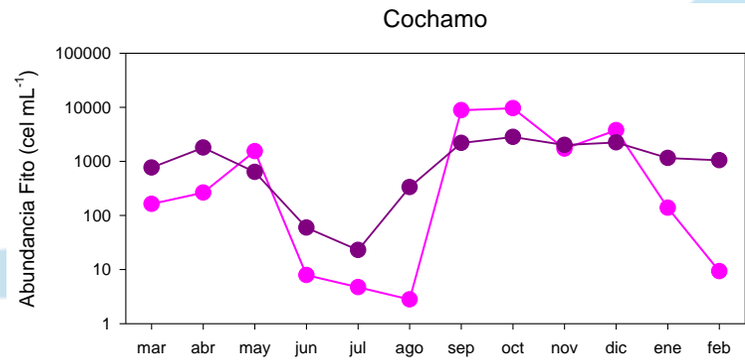
Clorofila

Años de investigaci

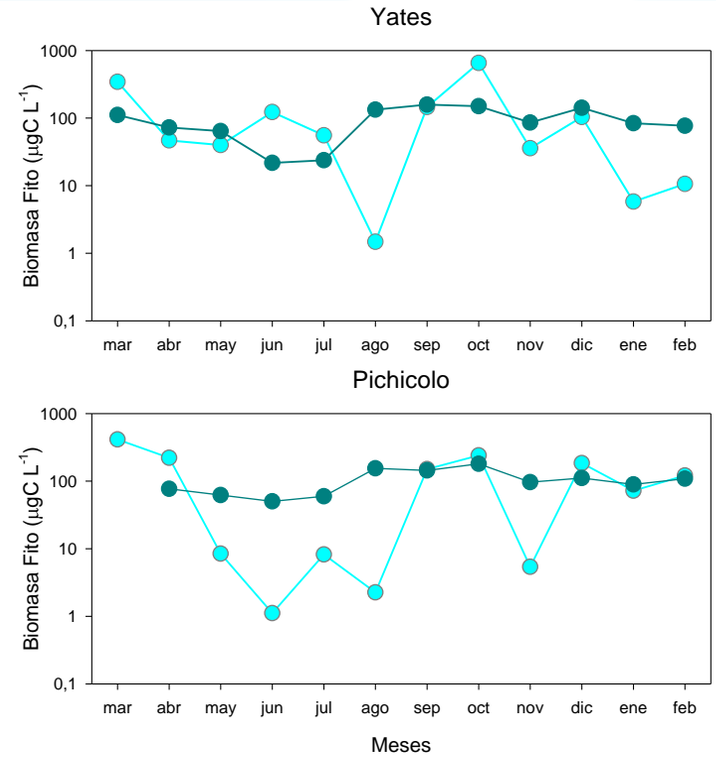
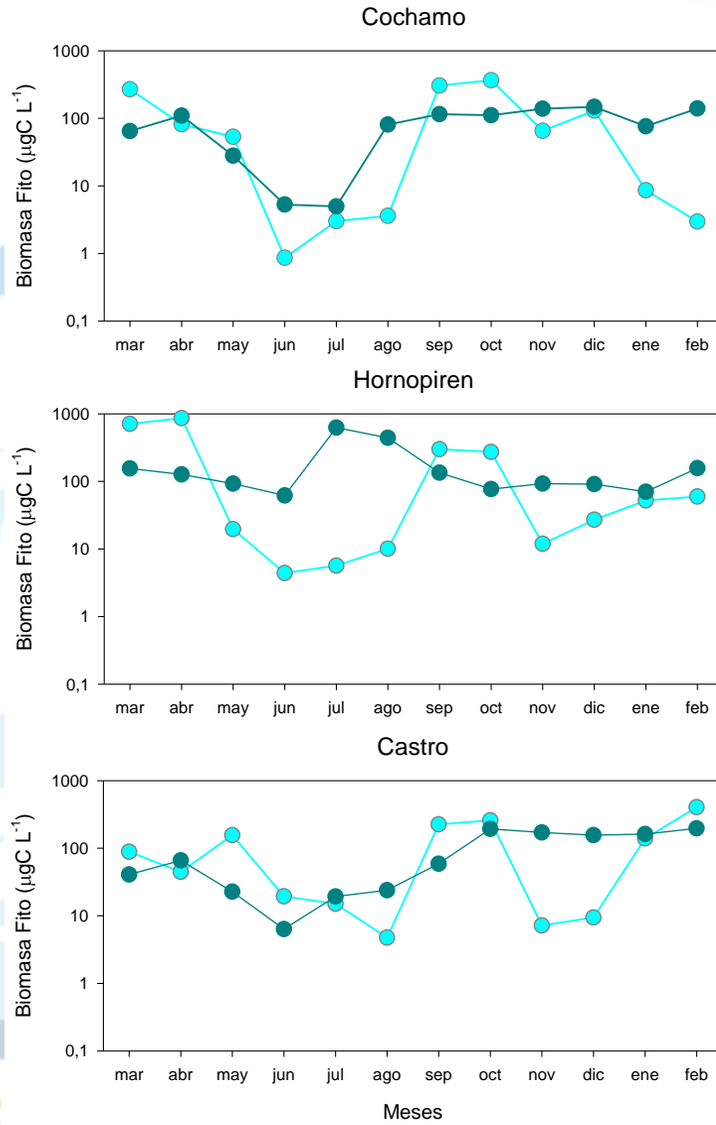


Pichicolo





● Temporada 2023-2024
● Climatología 2016-2024



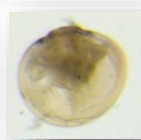
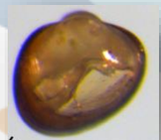
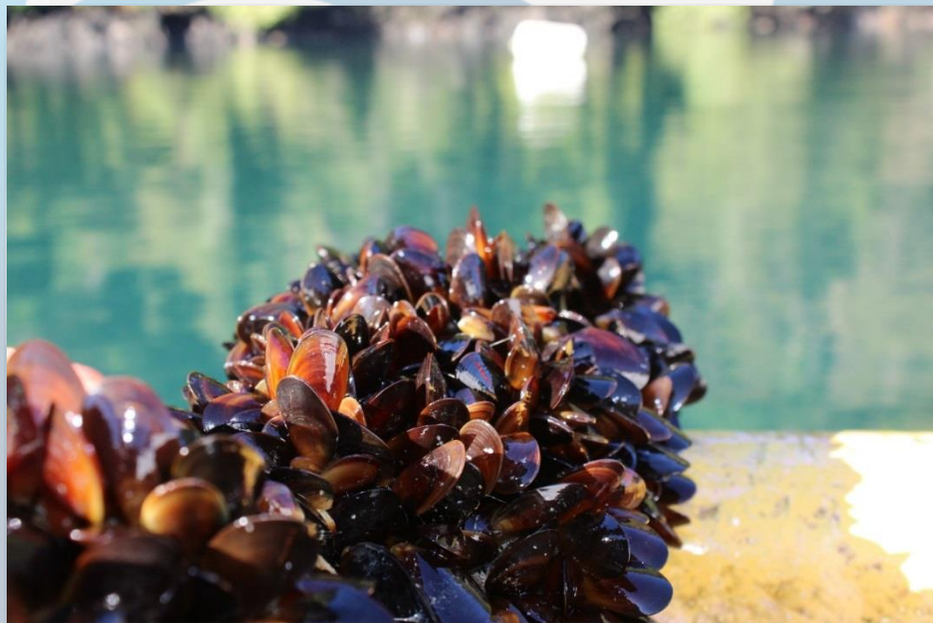
● Temporada 2023-2024
● Climatología 2016-2024



Años de inversión

OP

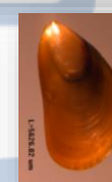
Gracias por su atención!!



Agradecimientos

El estudio forma parte del Programa Permanente en Pesca y Acuicultura (Ley de Pesca 20.657), el cual se realiza en virtud del convenio que se suscribe anualmente entre la Subsecretaría de Economía y Empresas de Menor Tamaño y el Instituto de Fomento Pesquero.

La contraparte científico técnica del Programa Permanente y de cada uno de sus estudios, es la Subsecretaría de Pesca y Acuicultura a la cual se agradece su apoyo y gestión.





Años de investigación en pesca y acuicultura

IFOP