

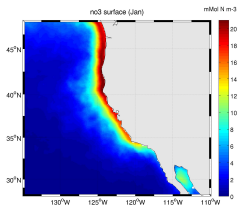
# Jan

Seasonal maps from FAST (nuts = surface, biomass = integrated)

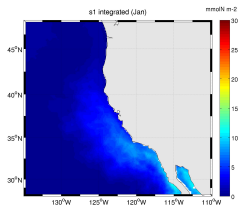
MBARI

Jan  
Feb  
Mar  
Apr  
May  
Jun  
Jul  
Aug  
Sep  
Oct  
Nov  
Dec

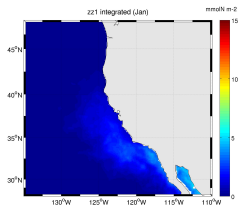
## NO3



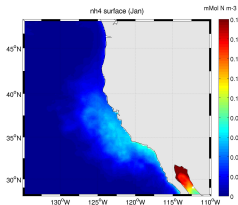
## s1



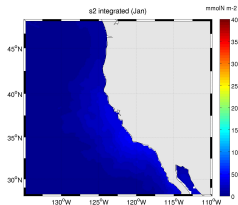
## zz1



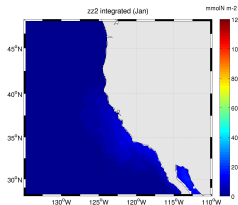
## NH4



## s2



## zz2



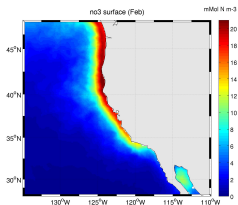
# Feb

Seasonal maps  
from FAST (nuts =  
surface, biomass =  
integrated)

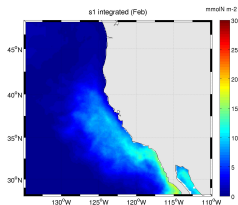
MBARI

Jan  
**Feb**  
Mar  
Apr  
May  
Jun  
Jul  
Aug  
Sep  
Oct  
Nov  
Dec

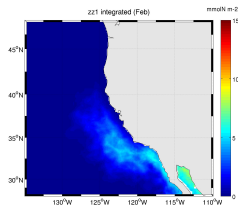
## NO3



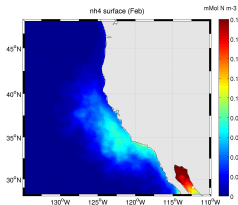
## s1



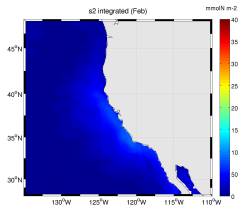
## zz1



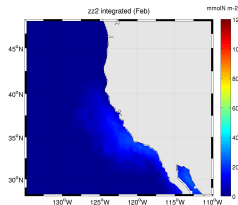
## NH4



## s2



## zz2



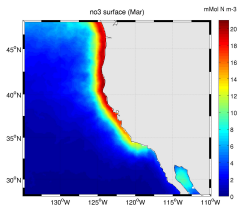
# Mar

Seasonal maps from FAST (nuts = surface, biomass = integrated)

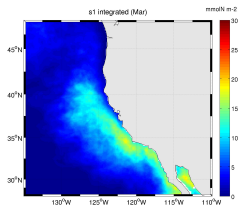
MBARI

Jan  
Feb  
**Mar**  
Apr  
May  
Jun  
Jul  
Aug  
Sep  
Oct  
Nov  
Dec

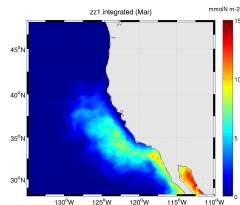
## NO3



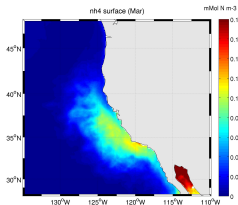
## s1



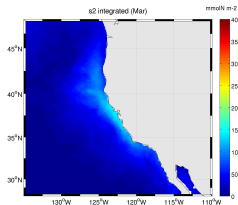
## zz1



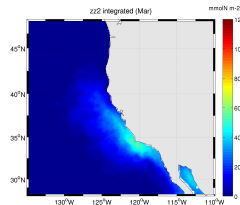
## NH4



## s2



## zz2



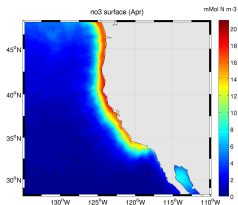
# Apr

Seasonal maps from FAST (nuts = surface, biomass = integrated)

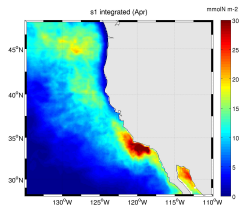
MBARI

Jan  
Feb  
Mar  
**Apr**  
May  
Jun  
Jul  
Aug  
Sep  
Oct  
Nov  
Dec

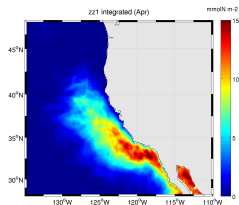
## NO3



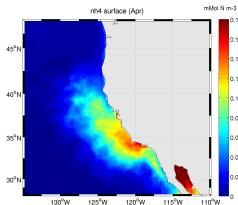
## s1



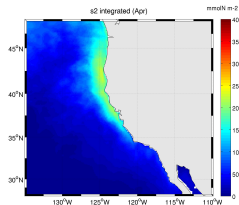
## zz1



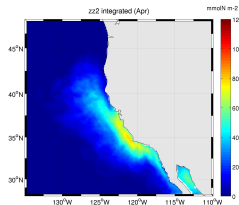
## NH4



## s2



## zz2





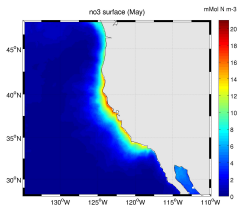
# May

Seasonal maps  
from FAST (nuts =  
surface, biomass =  
integrated)

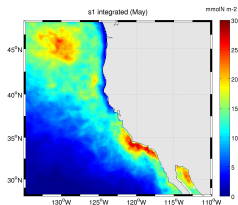
MBARI

Jan  
Feb  
Mar  
Apr  
**May**  
Jun  
Jul  
Aug  
Sep  
Oct  
Nov  
Dec

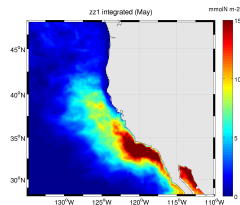
## NO3



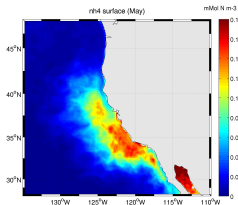
## s1



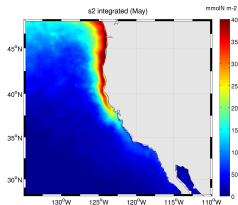
## zz1



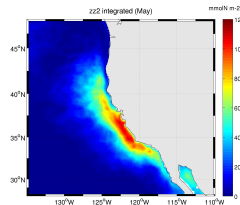
## NH4



## s2



## zz2



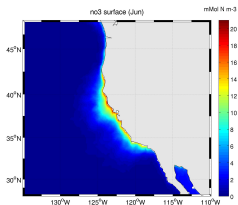
# Jun

Seasonal maps from FAST (nuts = surface, biomass = integrated)

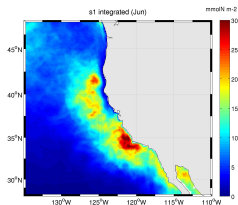
MBARI

Jan  
Feb  
Mar  
Apr  
May  
**Jun**  
Jul  
Aug  
Sep  
Oct  
Nov  
Dec

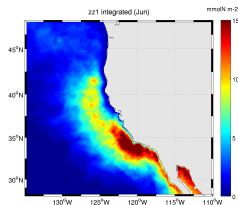
## NO3



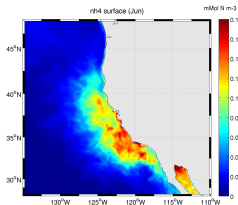
## s1



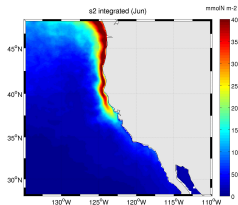
## zz1



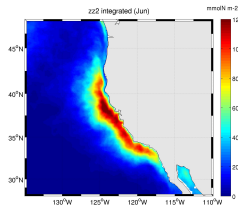
## NH4



## s2



## zz2



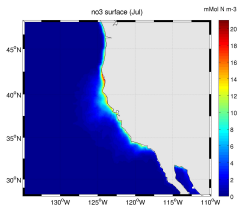
# Jul

Seasonal maps  
from FAST (nuts =  
surface, biomass =  
integrated)

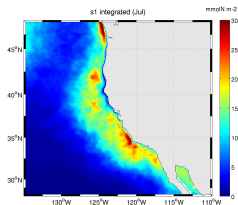
MBARI

Jan  
Feb  
Mar  
Apr  
May  
Jun  
**Jul**  
Aug  
Sep  
Oct  
Nov  
Dec

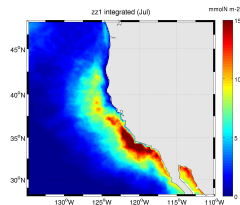
## NO3



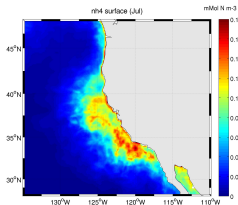
## s1



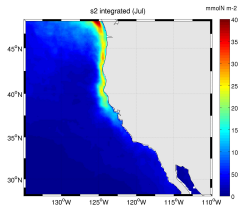
## zz1



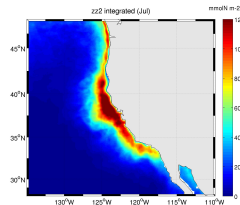
## NH4



## s2



## zz2



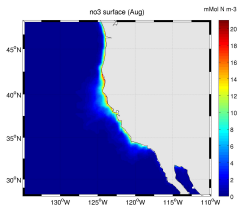
# Aug

Seasonal maps from FAST (nuts = surface, biomass = integrated)

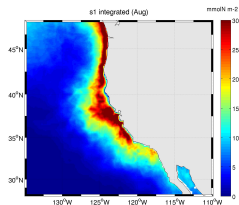
MBARI

- Jan
- Feb
- Mar
- Apr
- May
- Jun
- Jul
- Aug**
- Sep
- Oct
- Nov
- Dec

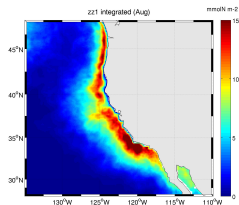
## NO3



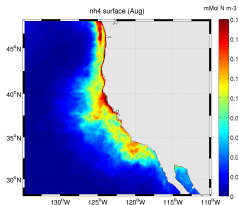
## s1



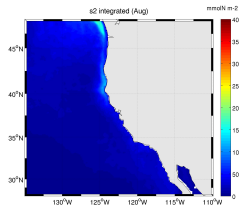
## zz1



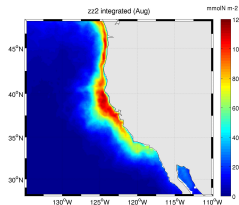
## NH4



## s2



## zz2



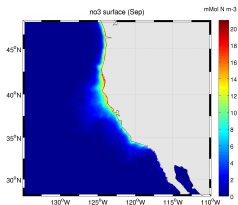
# Sep

Seasonal maps  
from FAST (nuts =  
surface, biomass =  
integrated)

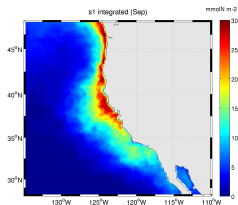
MBARI

Jan  
Feb  
Mar  
Apr  
May  
Jun  
Jul  
Aug  
**Sep**  
Oct  
Nov  
Dec

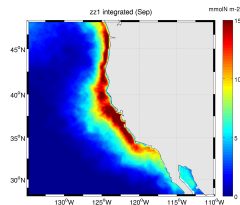
## NO3



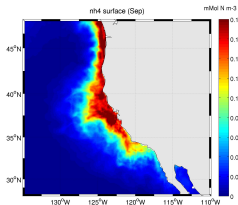
## s1



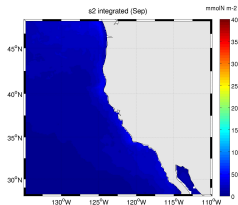
## zz1



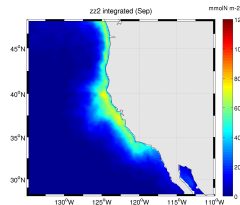
## NH4



## s2



## zz2



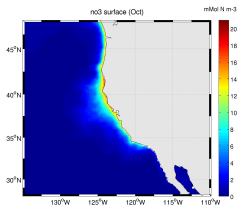
# Oct

Seasonal maps from FAST (nuts = surface, biomass = integrated)

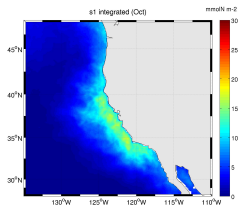
MBARI

Jan  
Feb  
Mar  
Apr  
May  
Jun  
Jul  
Aug  
Sep  
Oct  
Nov  
Dec

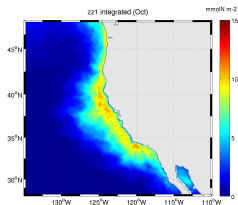
## NO3



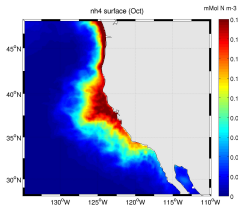
## s1



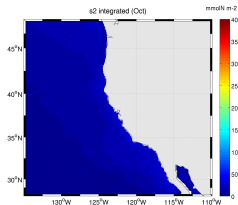
## zz1



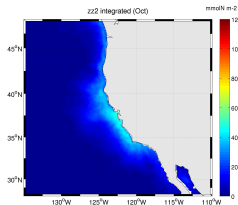
## NH4



## s2



## zz2



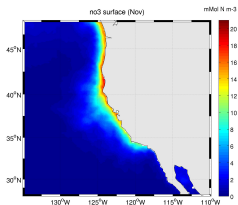
# Nov

Seasonal maps  
from FAST (nuts =  
surface, biomass =  
integrated)

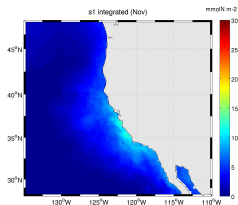
MBARI

Jan  
Feb  
Mar  
Apr  
May  
Jun  
Jul  
Aug  
Sep  
Oct  
**Nov**  
Dec

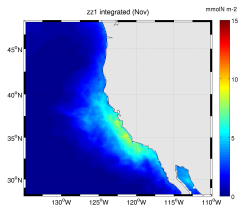
## NO3



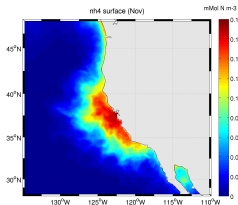
## s1



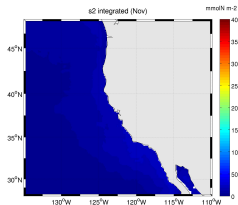
## zz1



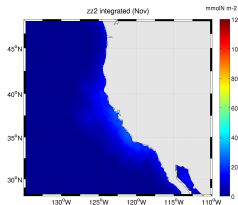
## NH4



## s2



## zz2



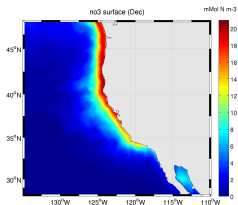
# Dec

Seasonal maps  
from FAST (nuts =  
surface, biomass =  
integrated)

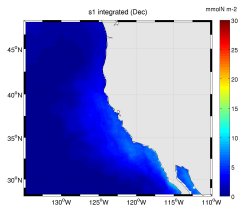
MBARI

Jan  
Feb  
Mar  
Apr  
May  
Jun  
Jul  
Aug  
Sep  
Oct  
Nov  
Dec

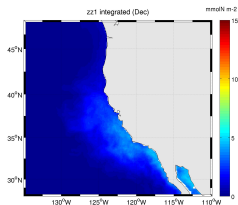
## NO3



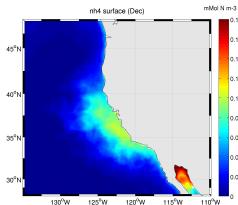
## s1



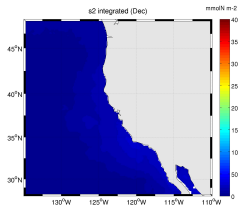
## zz1



## NH4



## s2



## zz2

