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

Feb

NO3

NH4

s1

s2

zz1

zz2

MBARI

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

Feb NO3 s1 zz1

NO3 surface (Feb)

s1 integrated (Feb)

zz1 integrated (Feb)

mMol N m-3

mMolN m-2

mMolN m-2

mMolN m-2

2 / 12
Seasonal maps from FAST (nuts = surface, biomass = integrated)

Mar

NO3

s1

zz1

NH4

s2

zz2
Seasonal maps from FAST (nuts = surface, biomass = integrated)

Apr

NO3

s1

zz1

NH4

s2

zz2

MBARI

Jan
Feb
Mar
Apr
May
Jun
Jul
Aug
Sep
Oct
Nov
Dec
Seasonal maps from FAST (nuts = surface, biomass = integrated)

May

NO3

s1

zz1

NH4

s2

zz2
Seasonal maps from FAST (nuts = surface, biomass = integrated)

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

Jun

NO3

s1

zz1

NH4

s2

zz2
Seasonal maps from FAST (nuts = surface, biomass = integrated) MBARI

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

Jul

NO3

s1

zz1

NH4

s2

zz2
Seasonal maps from FAST (nuts = surface, biomass = integrated)

Aug

NO3

s1

zz1

NH4

s2

zz2

MBARI

Jan
Feb
Mar
Apr
May
Jun
Jul
Aug
Sep
Oct
Nov
Dec
Seasonal maps from FAST (nuts = surface, biomass = integrated)

NO3

NH4
Seasonal maps from FAST (nuts = surface, biomass = integrated)

NO3

s1

zz1

NH4

s2

zz2

Oct

Jan
Feb
Mar
Apr
May
Jun
Jul
Aug
Sep
Oct
Nov
Dec
Seasonal maps from FAST (nuts = surface, biomass = integrated)

NO3

s1

zz1

NH4

s2

zz2

MBARI

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

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

Dec

NO3

s1

zz1

NH4

s2

zz2