




SEAGRASSES OF WEST AFRICA:

Halodule wrightii

A tropical species found in sandy-muddy sediment in sheltered bays. It can be exposed during low tide and submerged in shallow areas.

concave leaf tip 



white rhizome

© Mohamed Ahmed Sidi Cheikh

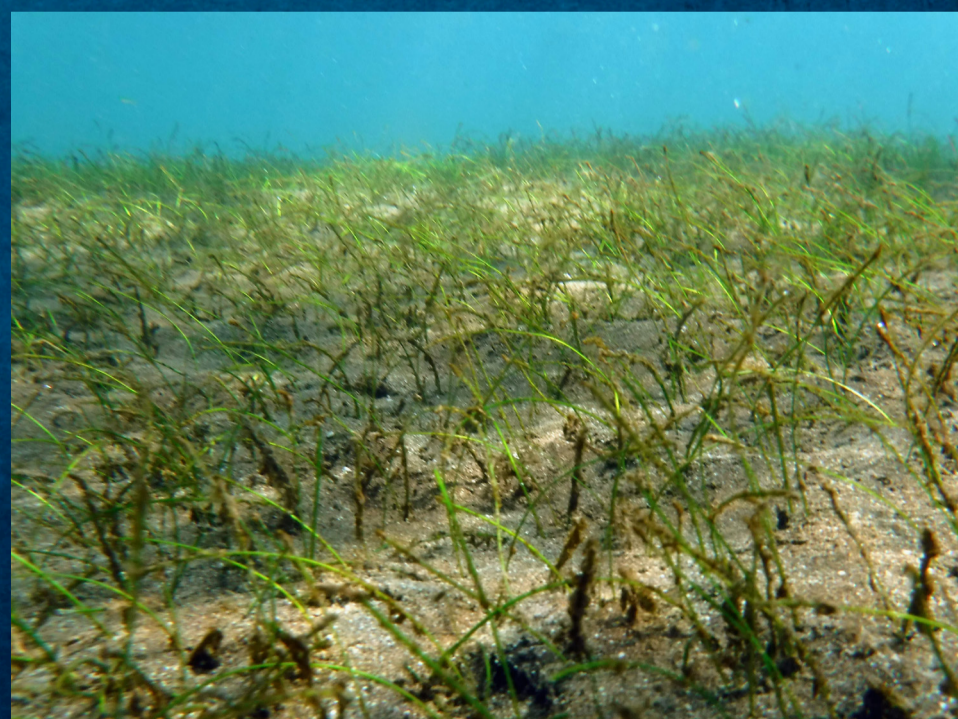


Known distribution



Halodule wrightii, Gambia

© Maria Potouroglou



Halodule wrightii, Cape Verde

© Maria Potouroglou



Halodule wrightii, Sierra Leone

© Maria Potouroglou



SEAGRASSES OF WEST AFRICA:

Cymodocea nodosa

A Mediterranean species found in sandy sediment in sheltered bays. It is always submerged in shallow areas.

serrated leaf tip



..... pink rhizome

© Mohamed Ahmed Sidi Cheikh



Known distribution



Cymodocea nodosa, Gambia

© Maria Potouroglou



© Maria Potouroglou

Cymodocea nodosa, Senegal



© Maria Potouroglou

Cymodocea nodosa, Senegal



SEAGRASSES OF WEST AFRICA:

Zostera noltii

A temperate species found in muddy sediment, exposed on intertidal areas.

smooth leaf tip



..... brown/yellow rhizome

© Mohamed Ahmed Sidi Cheikh



Known distribution



Zostera noltii, Senegal

© Maria Potouroglou



Zostera noltii, Senegal

© Maria Potouroglou



Zostera noltii, Mauritania

© Maria Potouroglou