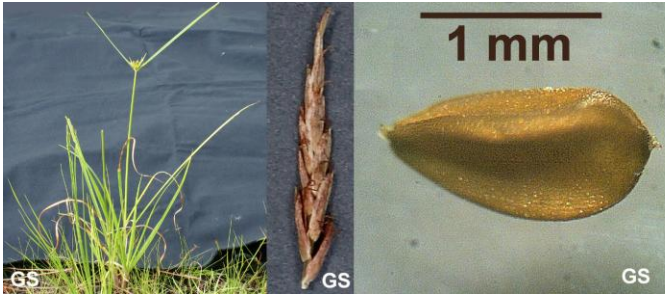


PICTURE GUIDE TO SEDGES AND GRASSES OF GLOVER'S REEF ATOLL



SWAMP FLATSEDE *Cyperus ligularis*



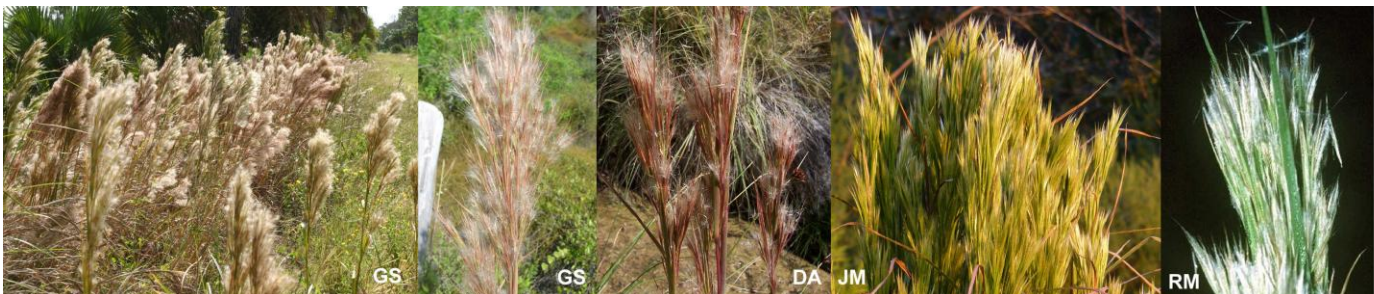
FLATLEAF FLATSEDE *Cyperus planifolius*



FLAT-SPIKED SEDGE *Cyperus polystachyos*



TROPICAL FIMBRY *Fimbristylis cymosa*



BUSHY BLUESTEM *Andropogon glomeratus*

PICTURE GUIDE TO SEDGES AND GRASSES OF GLOVER'S REEF ATOLL



COASTAL SANDBUR *Cenchrus spinifex*



BERMUDA GRASS *Cynodon dactylon*



SALT GRASS *Distichlis spicata*

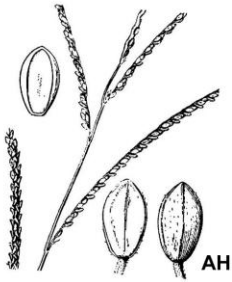


DOMINICAN LOVEGRASS *Eragrostis prolifera*



PINEWOODS FINGERGRASS *Eustachys petraea*

PICTURE GUIDE TO SEDGES AND GRASSES OF GLOVER'S REEF ATOLL



COCONUT PASPALUM *Paspalum laxum*



SEASHORE PASPALUM *Paspalum vaginatum*



SUGAR CANE *Saccharum officinarum* Introduced – Southwest Caye N

Similar species of grasses and sedges are difficult to distinguish from images alone. For detailed species descriptions and information on habitat, life history, economic significance and distribution, go to “*THE PLANTS OF CAYE CAULKER*” by J. Reitsma and D. Beveridge, Belize Tourism Industry Association

Glover’s Reef Atoll images by *Tom Bright*

Some images are from the “*Grasses and Sedges and Rushes of Palm Beach and Martin Counties, Florida*” (GS) <http://floridagrasses.org>, which web site also posts useful grass and sedge information and identification keys

Wikimedia Commons images used under their *Creative Commons Attribution ShareAlike 3.0* license <http://creativecommons.org/licenses/by-sa/3.0/>, *Forest & Kim Starr* (FS)

USDA-NRCS PLANTS Database (DA) public domain images by *Robert H. Mohlenbrock* (RM), *Jeff McMillian* (JM), *Steve Hurst* (SH), *A.S. Hitchcock* (AH), *Sheri Hagwood* (SH), *Steve Hurst* (HU), *Jose Hernandez* (JH)

This may be copied intact for educational purposes in compliance with the above license but separate use of individual images is subject to copyrights and use restrictions of the above image owners (November 2010)

Created for WCS by biologist and former Glover’s Reef Research Station Manager *Tom Bright*



WILDLIFE CONSERVATION SOCIETY
Glover’s Reef Research Station, Belize