

Coral Changes

Several *Agaricia* species have moved to *Undaria*:

AAGA => UAGA

AHUM => UHUM

ATEN => UTEN

Most of *Diploria* species have been moved to *Pseudodiploria*:

DCLI => PCLI

DSTR => PSTR

The genus *Isophyllastraea* has been merged into *Isophyllia* (with no resulting change in code):

IRIG => IRIG (no change in code)

Leptoseris cucullata is back in *Helioseris*:

LCUC => HCUC

Madracis mirabilis is now being called *auretenra*:

MMIR => MAUR

The only species left in *Montastraea* is *cavernosa* as the others have been moved to *Orbicella*:

MANN => OANN

MFAV => OFAV

MFRA => OFRA

A few new species and codes have been added as well:

SWEL - Added *Scolymia wellsi*

MSTR - *Millepora striata* (newer species but not likely to be seen in Florida)

DSTE - The "*stellaris*" form of *Dichocoenia stokesi* - may become a separate species again someday.

UNDA - *Undaria* sp. (now needed due to new genus)

MJAC - *Meandrina jacksoni* (new species easily distinguishable from MMEA)

PSEU - *Pseudodiploria* sp. (now needed due to new genus)

MEAN - *Meandrina* sp. (now needed as we have multiple species in genus)

ISOP - *Isophyllia* sp. (now needed since *Isophyllastrea* melded into *Isophyllia*)

*For more information go to <http://www.agrra.org/method/trainingid.html> and view the new coral list and training tools.