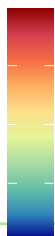


# Extinction rate



0.0030

0.0025

0.0020

*Isolona ghesquieriei*-SCH\_3364  
*Isolona capuronii*-CAP\_9941\_P  
*Isolona madagascariensis*-RAK\_550  
*Isolona perrieri*-RAN\_366  
*Isolona humbertiana*-SFM\_5382  
*Isolona heinseni*-COU\_10  
*Isolona cauliflora*-DAG\_144  
*Isolona le-testui*-STI\_3996\_W  
*Isolona cooperi*-HAW\_205  
*Isolona campanulata*-OLO\_30662  
*Isolona dewevrei*-AND\_407  
*Isolona thonneri*-LE\_10205  
*Isolona deightonii*-LOP\_240  
*Isolona pilosa*-MOU\_1632  
*Isolona pleurocarpa*-AND\_4177  
*Isolona zenkeri*-COU\_561  
*Isolona hexaloba*-COU\_561  
*Isolona lebrunii*-BAM\_131  
*Isolona congolana*-COU\_1054  
*Isolona linearis*-COU\_102  
*Monodora minor*-COU\_195  
*Monodora stenopetala*-BRU\_8965  
*Monodora zenkeri*-BRU\_2747  
*Monodora caroliniae*-HAI\_54  
*Monodora globiflora*-COU\_99  
*Monodora grandidieri*-DAG\_26  
*Monodora hastipetala*-COU\_44  
*Monodora unodii*-COU\_88  
*Monodora undulata*-COU\_1061  
*Monodora laurentii*-CAL\_2126  
*Monodora crispata*-WIL\_867  
*Monodora tenuifolia*-COU\_1218  
*Monodora angolensis*-LAF\_1013  
*Monodora myrsinica*-COU\_1031  
*Hexalobus crispiflorus*-COU\_446  
*Hexalobus salicifolius*-SOS\_2294  
*Hexalobus bursalis*-BOS\_537  
*Hexalobus mossambicensis*-TOR\_11928  
*Hexalobus monopetalus*-LAW\_5461  
*Uvariastrium zenkeri*-COU\_877  
*Uvariastrium hexaloboides*-COU\_874  
*Uvariastrium pierianum*-COU\_680  
*Uvariastrium insculptum*-WHE\_85  
*Uvariastrium germanii*-EVR\_5064  
*Asteranthe asterias* subsp. *asterias*-DAG\_53  
*Asteranthe lutea*-DAG\_51  
*Uvariopsis solheidii* var. *solheidii*-COU\_856  
*Uvariopsis dioica*-COU\_654  
*Uvariopsis guineensis* var. *guineensis*-WIL\_3  
*Uvariopsis congolana*-HAL\_1817  
*Uvariopsis noldeae*-NOL\_576  
*Uvariopsis pedunculosa*-COU\_1063  
*Uvariopsis zenkeri*-COU\_707  
*Uvariopsis bakeriana*-COU\_1015  
*Uvariopsis citrata*-COU\_1126  
*Uvariopsis korupensis*-LOU\_1863  
*Uvariopsis submontana*-COU\_1059  
*Uvariopsis etugeana*-THO\_4544  
*Uvariopsis oligocarpa*-MER\_130  
*Uvariopsis lovetiana*-COU\_976  
*Uvariopsis congensis* var. *congensis*-LAC\_13  
*Uvariopsis* sp. nov. *Uganda*-ATBP\_666  
*Monoclyanthus vignei*-ENI\_1831  
*Dennettia tripetala*-THO\_5661  
*Uvariadendron pycnophyllum*-COU\_21  
*Uvariadendron dzomboense*-LUK\_1654  
*Uvariadendron gorgonis*-DAG\_88  
*Uvariadendron schmidtii*-LUK\_217  
*Uvariadendron mossambicense*-MEN\_2558  
*Uvariadendron occidentale*-KOU\_1487  
*Uvariadendron usambarense*-DAG\_34  
*Uvariadendron tuscum* var. *giganteum*-COU\_  
*Uvariadendron calophyllum*-COU\_999  
*Uvariadendron angustifolium*-JON\_4368  
*Uvariadendron coriivens*-COU\_1016  
*Uvariadendron piloscarpum*-VAL\_1540  
*Uvariadendron molundense*-COU\_542  
*Uvariadendron citriferum*-SOS\_2219  
*Uvariadendron kimbozaense*-DAG\_49  
*Uvariadendron kirkii*-DAG\_109  
*Uvariadendron anisatum*-SOM\_95  
*Uvariadendron mbagoi*-DAG\_39  
*Mischogyne iddii*-DAG\_24  
*Mischogyne gabonensis*-COU\_1033  
*Mischogyne elliptica* var. *elliptica*-HAB\_12  
*Mischogyne michelioides*-BAM\_4459  
*Mischogyne congensis*-EVR\_6205  
*Lukea triacia*-LUK\_11205