



Biscayne National Park

Island: _____
 Cell Id: 98
 Date: Oct 31, 2002
 Observers: Sadie/Hines

(List Update 12/03/01)

- ____ *Abutilon permolle*
- ____ *Acacia choriophylla*
- ____ *Acacia farnesiana*
- ____ *Acalypha chamaedrifolia*
- ____ *Acanthocereus tetragonus*
- ____ *Acrostichum aureum*
- ____ *Acrostichum danaeifolium*
- ____ *Agave decipiens*
- ____ *Agave sisalana*
- ____ *Aloe vera*
- ____ *Alternanthera flavescentis*
- ____ *Alysicarpus vaginalis*
- ____ *Amaranthus hybridus*
- ____ *Amaranthus viridis*
- ____ *Ambrosia artemisiifolia*
- ____ *Ammannia latifolia*
- ____ *Amphitecna latifolia*
- ____ *Amyris elemifera*
- ____ *Andropogon glomeratus* var. *pumilus*
- ____ *Andropogon longiberbis*
- ____ *Anemone adiantifolia*
- ____ *Annona glabra*
- ____ *Ardisia escallonioides*
- ____ *Argemone mexicana*
- ____ *Argusia gnaphalodes*
- ____ *Argythamnia blodgettii*
- ____ *Aristida purpurascens*
- ____ *Aristolochia pentandra*
- ____ *Asparagus densiflorus*
- ____ *Aster bracei*
- ____ *Aster subulatus*
- ____ *Atriplex pentandra*
- Avicennia germinans*
- ____ *Ayenia euphrasiifolia*
- ____ *Baccharis angustifolia*
- ____ *Baccharis glomeruliflora*
- ____ *Baccharis halimifolia*
- ____ *Bacopa monnieri*
- Batis maritima*
- ____ *Bidens alba* var. *radiata*
- ____ *Blechum pyramidatum*
- ____ *Bletia purpurea*
- Blutaparon vermiculare*
- ____ *Boehmeria cylindrica*
- ____ *Boerhavia diffusa*
- ____ *Boerhavia erecta*
- ____ *Borreria arborescens*
- ____ *Borreria frutescens*
- ____ *Bothriochloa ischaemum* var. *songarica*
- ____ *Bothriochloa pertusa*
- ____ *Bouganvillea glabra*
- ____ *Bourreria succulenta*
- ____ *Bucida buceras*
- ____ *Bursera simaruba*
- ____ *Caesalpinia bonduc*
- ____ *Caesalpinia major*
- ____ *Cakile lanceolata*
- ____ *Calyptocarpus vialis*
- ____ *Calyptanthes pallens*

- ____ *Canavalia rosea*
- ____ *Canella winterana*
- ____ *Capparis cynophallophora*
- ____ *Capparis flexuosa*
- ____ *Capraria biflora*
- ____ *Capsicum annuum* var. *glabriusculum*
- ____ *Cardamine pensylvanica*
- ____ *Cardiospermum corindum*
- ____ *Cardiospermum microcarpum*
- ____ *Carica papaya*
- ____ *Cassytha filiformis*
- ____ *Casuarina equisetifolia*
- ____ *Casuarina glauca*
- ____ *Catharanthus roseus*
- ____ *Celosia nitida*
- ____ *Cenchrus echinatus*
- ____ *Cenchrus incertus*
- ____ *Centella asiatica*
- ____ *Cestrum diurnum*
- ____ *Chamaecrista nictitans* var. *aspera*
- ____ *Chamaesyce blodgettii*
- ____ *Chamaesyce bombensis*
- ____ *Chamaesyce conferta*
- ____ *Chamaesyce hirta*
- ____ *Chamaesyce hypericifolia*
- ____ *Chamaesyce hyssopifolia*
- ____ *Chamaesyce lasiocarpa*
- ____ *Chamaesyce mendezii*
- ____ *Chamaesyce mesembrianthemifolia*
- ____ *Chamaesyce ophthalmica*
- ____ *Chamaesyce porteriana*
- ____ *Chiococca alba*
- ____ *Chiococca parvifolia*
- ____ *Chromolaena odorata*
- ____ *Chrysobalanus icaco*
- ____ *Chrysophyllum oliviforme*
- ____ *Citharexylum spinosum*
- ____ *Citrus aurantifolia*
- ____ *Citrus aurantium*
- ____ *Citrus limon*
- ____ *Citrus reticulata*
- ____ *Cladium jamaicense*
- ____ *Clusia rosea*
- ____ *Coccocoba diversifolia*
- ____ *Coccocoba uvifera*
- ____ *Coccothrinax argentata*
- ____ *Coccothrinax barbadensis*
- ____ *Cocos nucifera*
- ____ *Colubrina arborescens*
- ____ *Colubrina asiatica*
- ____ *Colubrina elliptica*
- ____ *Commelinia diffusa* var. *diffusa*
- ____ *Conocarpus erectus*
- ____ *Conyzia canadensis* var. *pusilla*
- ____ *Cordia globosa*
- ____ *Cordia sebestena*
- ____ *Coronopus didymus*
- ____ *Crossopetalum rhacoma*
- ____ *Crotalaria pumila*
- ____ *Crotalaria rotundifolia*

- ____ *Cynanchum angustifolium*
- ____ *Cynanchum northropiae*
- ____ *Cynanchum scoparium*
- ____ *Cynodon dactylon*
- ____ *Cyperus compressus*
- ____ *Cyperus croceus*
- ____ *Cyperus esculentus*
- ____ *Cyperus involucratus*
- ____ *Cyperus ligularis*
- ____ *Cyperus planifolius*
- ____ *Cyperus polystachyos*
- ____ *Cyperus rotundus*
- ____ *Cyperus surinamensis*
- ____ *Dactyloctenium aegyptium*
- ____ *Dalbergia brownii*
- ____ *Dalbergia ecastaphyllum*
- ____ *Delonix regia*
- ____ *Desmanthus virgatus*
- ____ *Desmodium incanum* var. *incanum*
- ____ *Desmodium triflorum*
- ____ *Dichondra carolinensis*
- ____ *Dicliptera sexangularis*
- ____ *Digitaria bicornis*
- ____ *Digitaria ciliaris*
- ____ *Digitaria filiformis* var. *dolichophylla*
- ____ *Distichlis spicata*
- ____ *Drypetes diversifolia*
- ____ *Drypetes lateriflora*
- ____ *Echites umbellata*
- ____ *Eclipta prostrata*
- ____ *Eleusine indica*
- ____ *Eleocharis cellulosa*
- ____ *Eleocharis geniculata*
- ____ *Emilia fosbergii*
- ____ *Encyclia boothiana* var. *erythronioides*
- ____ *Encyclia tampensis*
- ____ *Epipremnum pinnatum*
- ____ *Eragrostis amabilis*
- ____ *Eragrostis ciliaris*
- ____ *Eragrostis elliottii*
- ____ *Eremochloa ophiuroides*
- ____ *Erigeron quercifolius*
- ____ *Eritalis fruticosa*
- ____ *Erucastrum gallicum*
- ____ *Erythrina herbacea*
- ____ *Eugenia axillaris*
- ____ *Eugenia confusa*
- ____ *Eugenia foetida*
- ____ *Eugenia rhombea*
- ____ *Eugenia uniflora*
- ____ *Eupatorium capillifolium*
- ____ *Eupatorium leptophyllum*
- ____ *Eupatorium serotinum*
- ____ *Euphorbia graminea*
- ____ *Eustachys petraea*
- ____ *Eustoma exaltatum*
- ____ *Exostema caribaeum*
- ____ *Exothea paniculata*
- ____ *Ficus altissima*
- ____ *Ficus aurea*

Cell Date entered '03 8/18/2003

Site ref ID 51325 BNP [Mainland section] Col#

51326 BNP

Ref ID - 38161

- Ficus citrifolia*
 Fimbristylis cymosa
 Fimbristylis spadicea
 Flaveria linearis
 Flaveria trinervia
 Furcraea foetida
 Galactia striata
 Gardenia angusta
 Gaura angustifolia
 Genipa clusiifolia
 Gloricidia sepium
 Gnaphalium pennsylvanicum
 Gnaphalium purpureum
 Gomphrena serrata
 Gouania lupuloides
 Guajacum sanctum
 Guapira discolor
 Guettarda elliptica
 Guettarda scabra
 Gymnanthes lucida
 Halodule wrightii
 Halophila decipiens
 Hamelia patens
 Harrisia simpsonii
 Hedyotis corymbosa
 Helianthus debilis subsp. debilis
 Heliotropium angiospermum
 Heliotropium curassavicum
 Heliotropium polypyllum
 Heliotropium procumbens
 Herissantia crispa
 Hibiscus rosa-sinensis var. rosa-sinensis
 Hibiscus tiliaceus
 Hippocratea volubilis
 Hippomane mancinella
 Hymenocallis latifolia
 Indigofera spicata
 Ipomoea alba
 Ipomoea hederacea
 Ipomoea indica var. acuminata
 Ipomoea pes-caprae subsp. Brasiliensis
 Ipomoea triloba
 Ipomoea violacea
 Iresine diffusa
 Iva imbricata
 Jacquinia keyensis
 Jasminum sambac
 Jatropha multifida
 Juncus roemerianus
 Kalanchoe daigremontiana
 Kalanchoe fedtschenkoi
 Kalanchoe gastronis-bonnieri
 Kalanchoe pinnata
 Kalanchoe tubiflora
 Krugiodendron ferreum
 Kyllinga brevifolia
 Laguncularia racemosa
 Lantana camara
 Lantana involucrata
 Lasiacis divaricata
 Latania loddigesii
 Latania lontaroides
 Launaea intybacea
 Leiphaimos parasitica
 Lepidium virginicum
 Leucaena leucocephala
 Limonium carolinianum
 Linaria canadensis
 Livistona chinensis
 Ludwigia octovalvis
 Lycium carolinianum

 Lysimachia latifolium
 Lythrum alatum var. lanceolatum
 Macrocptilium lathyroides
 Malvastrum corchorifolium
 Mangifera indica
 Manilkara jaimiqui subsp. emarginata
 Manilkara zapota
 Maytenus phyllanthoides
 Medicago lupulina
 Melaleuca viminalis
 Melanthera nivea
 Melicoccus bijugatus
 Melilotus albus
 Melothria pendula
 Mentzelia floridana
 Metopium toxiferum
 Microgramma heterophylla
 Mikania cordifolia
 Mikania scandens
 Mitreola petiolata
 Momordica charantia
 Monanthochloe littoralis
 Morinda citrifolia
 Morinda royoc
 Muhlenbergia capillaris
 Musa acuminata
 Nama jamaicense
 Nephrolepis falcata f. furcans
 Nerium oleander
 Nevrodium lanceolatum
 Neyraudia reynaudiana
 Ochrosia elliptica
 Ocotea coriacea
 Oeceoclades maculata
 Okenia hypogaea
 Opuntia cochenillifera
 Opuntia stricta
 Oxalis corniculata
 Panicum amarum
 Panicum dichotomiflorum var. bartowense
 Panicum repens
 Panicum virgatum
 Parietaria floridana
 Parkinsonia aculeata
 Parthenium hysterophorus
 Parthenocissus quinquefolia
 Paspalidium chapmanii
 Paspalum blodgettii
 Paspalum caespitosum
 Paspalum notatum
 Paspalum pleostachyum
 Paspalum setaceum
 Paspalum vaginatum
 Passiflora multiflora
 Passiflora suberosa
 Pavonia paludicola
 Pectis glaucescens
 Pectis prostrata
 Pectis x floridana
 Pennisetum purpureum
 Pentalinon luteum
 Phoenix dactylifera
 Phoenix reclinata
 Phoradendron rubrum
 Phyla nodiflora
 Phyla stoechadifolia
 Phyllanthus amarus
 Phyllanthus caroliniensis ssp. saxicola
 Phyllanthus pentaphyllus ssp. floridana
 Phyllanthus tenellus
 Phragmites australis

 Pilea microphylla
 Piscidia piscipula
 Pisonia aculeata
 Pithecellobium dulce
 Pithecellobium keyense
 Pithecellobium unguis-cati
 Plantago major
 Pleopeltis polypodioides var. michauxiana
 Pluchea carolinensis
 Pluchea odorata
 Pluchea rosea
 Poinsettia cyathophora
 Poinsettia heterophylla
 Polypteron procumbens
 Polystachya concreta
 Portulaca oleracea
 Portulaca pilosa
 Pouteria campechiana
 Pouteria domingensis
 Proserpinaca palustris
 Pseudophoenix sargentii
 Psilotum nudum
 Psychotria nervosa
 Pteridium aquilinum var. caudatum
 Pteris bahamensis
 Pteris vittata
 Randia aculeata
 Reynosia septentrionalis
 Rhabdadenia biflora
 Rhizophora mangle
 Rhynchospora repens
 Rhynchosia minima
 Rhynchosia swartzii
 Rhynchospora colorata
 Richardia brasiliensis
 Richardia grandiflora
 Ricinus communis
 Rivina humilis
 Rottboellia cochinchinensis
 Sabal palmetto
 Sagittaria graminea var. graminea
 Sagittaria lancifolia
 Salicornia bigelovii
 Salicornia perennis
 Salvia micrantha
 Salvia serotina
 Samolus ebracteatus
 Samolus valerandi subsp. parviflorus
 Sansevieria hyacinthoides
 Sansevieria trifasciata
 Sapindus saponaria
 Sarcostemma clausum
 Scaevola plumieri
 Scaevola sericea
 Schaefferia frutescens
 Schefflera actinophylla
 Schinus terebinthifolius
 Schizachyrium gracile
 Schizachyrium rhizomatum
 Schizachyrium sanguineum
 Schoepfia chrysophylloides
 Senna pendula var. glabrata
 Sesbania herbacea
 Sesuvium maritimum
 Sesuvium portulacastrum
 Setaria macrosperma
 Setaria parviflora
 Sida abutifolia
 Sida acuta
 Sida ciliaris
 Sida rhombifolia

- *Sideroxylon celastrinum*
- *Sideroxylon foetidissimum*
- *Sideroxylon salicifolium*
- *Simarouba glauca*
- *Smilax havanensis*
- *Solanum americanum*
- *Solanum bahamense*
- *Solanum erianthum*
- *Solidago sempervirens*
- *Sonchus oleraceus*
- *Sophora tomentosa var. occidentalis*
- *Sophora tomentosa* var. *truncata*
- *Sorghum arundinaceum*
- *Spartina patens*
- *Spartina spartinae*
- *Spermacoce assurgens*
- *Spermacoce floridana*
- *Spermacoce verticillata*
- *Spigelia anthelmia*
- *Spiranthes polyantha*
- *Sporobolus domingensis*
- *Sporobolus indicus* var. *indicus*
- *Sporobolus indicus* var. *pyramidalis*
- *Sporobolus pyramidatus*
- *Sporobolus virginicus*
- *Stachytarpheta jamaicensis*
- *Stenotaphrum secundatum*
- *Stylosanthes hamata*
- *Suaeda linearis*
- *Suriana maritima*
- *Swietenia mahagoni*
- *Syringodium filiforme*
- *Tamarindus indica*
- *Terminalia catappa*
- *Thalassia testudinum*
- *Thelypteris kunthii*
- *Thespesia populnea*
- *Thevetia peruviana*
- *Thrinax morrisii*
- *Thrinax radiata*
- *Tillandsia balbisiana*
- *Tillandsia fasciculata* var. *densispica*
- *Tillandsia flexuosa*
- *Tillandsia paucifolia*
- *Tillandsia recurvata*
- *Tillandsia usneoides*
- *Tillandsia utriculata*
- *Tournefortia volubilis*
- *Tradescantia pallida*
- *Tradescantia spathacea*
- *Trema lamarckianum*
- *Trema micranthum*
- *Trianthema portulacastrum*
- *Tribulus cistoides*
- *Tridax procumbens*
- *Trifolium repens*
- *Turmera ulmifolia*
- *Typha domingensis*
- *Uniola paniculata*
- *Urochloa adspersa*
- *Urochloa mutica*
- *Urochloa subquadripila*
- *Utricularia foliosa*
- *Vallesia antillana*
- *Veitchia merrillii*
- *Vernonia cinerea*
- *Vigna luteola*
- *Vitis rotundifolia*
- *Waltheria indica*
- *Wedelia trilobata*
- *Ximenia americana*

- *Youngia japonica*
- *Yucca aloifolia*
- *Zamia integrifolia*
- *Zanthoxylum fagara*
- *Zoysia japonica*
- *Zoysia matrella*
- *Zoysia tenuifolia*

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Biscayne NP Data Sheets				
Date:	31 Oct 2002			
County:				
Region:				
Cell #	98	Point #		
Transect #1				
Heading (deg.):	135			
Origin coordinates:	2829332	0569634		
End coordinates:	2829136	0569804		
Species on line	Batimari Rhizmans Avicennia Lagracce			
Quad. 2.5 m Intercept 1 (2.5)	Batimari	Avicennia		
Quad. 2.5 m Intercept 2 (5)	Batimari	Avicennia		
Quad. 2.5 m Intercept3 (7.5)	Rhizmans			
Quad. 2.5 m Intercept4 (10)	Avicennia			
Quad. 2.5 m Intercept5 (12.5)	Avicennia			
Quad. 2.5 m Intercept6 (15)	Batimari	Avicennia		
Quad. 2.5 m Intercept7 (17.5)	Rhizmans	Avicennia		
Quad. 2.5 m Intercept8 (20)	Rhizmans	Avicennia		

quad. 2.5 m Intercept9 (22.5)	Batt	Rhizmans	Avicgem	
quad. 2.5 m Intercept10 (25)	Batt Rhizmans	Avicgem	Batimari	
quad. 2.5 m Intercept11 (27.5)	Rhizmans	Avicgem		
quad. 2.5 m Intercept12 (30)	Batimari	Rhizmans	Avicgem	
quad. 2.5 m Intercept13 (32.5)	Batimari	Lagurace	Avicgem	
quad. 2.5 m Intercept14 (35)	Rhizmans	Avicgem		
quad. 2.5 m Intercept15 (37.5)	Avicgem			
quad. 2.5 m Intercept16 (40)	Rhizmans			
quad. 2.5 m Intercept17 (42.5)	Rhizmans	Avicgem		
quad. 2.5 m Intercept18 (45)	Rhizmans	Avicgem		
quad. 2.5 m Intercept19 (47.5)	Rhizmans	Avicgem		
quad. 2.5 m Intercept20 (50)	Lagurace			
quad. 2.5 m Intercept21 (2.5)	Rhizmans	Lagurace		
quad. 2.5 m Intercept22 (5)	Rhizmans	Avicgem	Lagurace	
quad. 2.5 m Intercept23 (7.5)	Rhizmans			
quad. 2.5 m Intercept24 (10)	Avicgem			
quad. 2.5 m Intercept25 (12.5)	Lagurace	Avicgem		
quad. 2.5 m Intercept26 (15)	Avicgem			
quad. 2.5 m Intercept27 (17.5)	Lagurace			
quad. 2.5 m Intercept28 (20)	Lagurace			
quad. 2.5 m Intercept29 (22.5)	Lagurace			
quad. 2.5 m Intercept30 (25)	Lagurace			
quad. 2.5 m Intercept31 (27.5)	Rhizmans	Avicgem	Lagurace	

Quad. 2.5 m Intercept32 (30)	Rhizmang	Lagurace		
Quad. 2.5 m Intercept33 (32.5)	Rhizmang			
Quad. 2.5 m Intercept34 (35)	Rhizmang			
Quad. 2.5 m Intercept35 (37.5)	Rhizmang	Lagurace		
Quad. 2.5 m Intercept36 (40)	Rhizmang			
Quad. 2.5 m Intercept37 (42.5)	Rhizmang			
Quad. 2.5 m Intercept38 (45)	Rhizmang	Avicern		
Quad. 2.5 m Intercept39 (47.5)	Rhizmang	Avicern		
Quad. 2.5 m Intercept40 (50)	Rhizmang			
Quad. 2.5 m Intercept41 (2.5)	Rhizmang			
Quad. 2.5 m Intercept42 (5)	Rhizmang	Avicern		
Quad. 2.5 m Intercept43 (7.5)	Rhizmang			
Quad. 2.5 m Intercept44 (10)	Rhizmang	Avicern		
Quad. 2.5 m Intercept45 (12.5)	Rhizmang	Avicern		
Quad. 2.5 m Intercept46 (15)	Rhizmang			
Quad. 2.5 m Intercept47 (17.5)	Avicern	Lagurace		
Quad. 2.5 m Intercept48 (20)	Rhizmang			
Quad. 2.5 m Intercept49 (22.5)	Rhizmang			
Quad. 2.5 m Intercept50 (25)	Rhizmang			
Quad. 2.5 m Intercept51 (27.5)	Rhizmang			
Quad. 2.5 m Intercept52 (30)	Rhizmang	Lagurace		
Quad. 2.5 m Intercept53 (32.5)	Lagurace	Avicern		
Quad. 2.5 m Intercept54 (35)	Rhizmang	Avicern		

Quad. 2.5 m Intercept55 (37.5)	Rhizmang	Lagurace		
Quad. 2.5 m Intercept56 (40)	Avicgerm	Lagurace		
Quad. 2.5 m Intercept57 (42.5)	Rhizmang	Avicgerm		
Quad. 2.5 m Intercept58 (45)	Rhizmang	Avicgerm		
Quad. 2.5 m Intercept59 (47.5)	Rhizmang			
Quad. 2.5 m Intercept60 (50)	Rhizmang			
Quad. 2.5 m Intercept61 (2.5)	Rhizmang			
Quad. 2.5 m Intercept62 (5)	Rhizmang	Avicgerm		
Quad. 2.5 m Intercept63 (7.5)	Rhizmang			
Quad. 2.5 m Intercept64 (10)	Rhizmang			
Quad. 2.5 m Intercept65 (12.5)	Rhizmang			
Quad. 2.5 m Intercept66 (15)	Rhizmang	Avicgerm		
Quad. 2.5 m Intercept67 (17.5)	Rhizmang			
Quad. 2.5 m Intercept68 (20)	Rhizmang			
Quad. 2.5 m Intercept69 (22.5)	Rhizmang			
Quad. 2.5 m Intercept70 (25)	Rhizmang			
Quad. 2.5 m Intercept71 (27.5)	Rhizmang			
Quad. 2.5 m Intercept72 (30)	Rhizmang	Avicgerm		
Quad. 2.5 m Intercept73 (32.5)	Rhizmang	Avicgerm		
Quad. 2.5 m Intercept74 (35)	Rhizmang	Lagurace	Avicgerm	
Quad. 2.5 m Intercept75 (37.5)	Batimari	Rhizmang		
Quad. 2.5 m Intercept76 (40)	Batimari	Avicgerm		
Quad. 2.5 m Intercept77 (42.5)	Rhizmang	Avicgerm		

Quad. 2.5 m Intercept78 (45)	Rhizmang	Lagurace		
Quad. 2.5 m Intercept79 (47.5)	Avicgerm			
Quad. 2.5 m Intercept80 (50)	Avicgerm			
Quad. 2.5 m Intercept81 (2.5)	Rhiz mang			
Quad. 2.5 m Intercept82 (5)	Rhizmang	Lagurace		
Quad. 2.5 m Intercept83 (7.5)	Avicgerm			
Quad. 2.5 m Intercept84 (10)	Avicgerm			
Quad. 2.5 m Intercept85 (12.5)	Avicgerm			
Quad. 2.5 m Intercept86 (15)	Rhizmang	Avicgerm		
Quad. 2.5 m Intercept87 (17.5)	Rhizmang	Lagurace		
Quad. 2.5 m Intercept88 (20)	Rhizmang	Lagurace		
Quad. 2.5 m Intercept89 (22.5)	Rhizmang	Lage race		
Quad. 2.5 m Intercept90 (25)	Rhiz mang	Lage race		
Quad. 2.5 m Intercept91 (27.5)	Rhiz mang	Lagurace		
Quad. 2.5 m Intercept92 (30)	Rhiz mang			
Quad. 2.5 m Intercept93 (32.5)	Rhiz mang			
Quad. 2.5 m Intercept94 (35)	Rhiz mang			
Quad. 2.5 m Intercept95 (37.5)	Rhiz mang			
Quad. 2.5 m Intercept96 (40)	Rhiz mang			
Quad. 2.5 m Intercept97 (42.5)	Rhiz mang			
Quad. 2.5 m Intercept98 (45)	Rhiz mang			
Quad. 2.5 m Intercept99 (47.5)	Rhiz mang			
Quad. 2.5 m Intercept100 (50)	Rhiz mang			

Biscayne NP Data Sheets					
Date: Oct 31, 2002 @					
County:					
Region:					
Cell #	98	Point #			
Transect #2					
Heading (deg.): 330					
Origin coordinates: 2829382 569634					
End coordinates: 2829536 589606					
Species on line	Batimari Avicerm Lagurace Rhizmans Sesport Blutverm				
Quad. 2.5 m Intercept 1 (2.5)	Batimari	Avicerm			
Quad. 2.5 m Intercept 2 (5)	Avicerm				
Quad. 2.5 m Intercept3 (7.5)	Lagurace				
Quad. 2.5 m Intercept4 (10)	Lagurace				
Quad. 2.5 m Intercept5 (12.5)	Lagurace	Avicerm			
Quad. 2.5 m Intercept6 (15)	Lagurace				
Quad. 2.5 m Intercept7 (17.5)	Lagurace				
Quad. 2.5 m Intercept8 (20)	Avicerm				

Quad. 2.5 m Intercept9 (22.5)	<i>Lagurace</i>			
Quad. 2.5 m Intercept10 (25)	—			
Quad. 2.5 m Intercept11 (27.5)	<i>Batimari</i>	<i>Avgem</i>		
Quad. 2.5 m Intercept12 (30)	<i>Batimari</i>	<i>Avgem</i>	<i>Rhizmang</i>	
Quad. 2.5 m Intercept13 (32.5)	<i>Rhizmang</i>	<i>Lagurace</i>		
Quad. 2.5 m Intercept14 (35)	<i>Avgem</i>	<i>Lagurace</i>		
Quad. 2.5 m Intercept15 (37.5)	<i>Lagurace</i>			
Quad. 2.5 m Intercept16 (40)	<i>Lagurace</i>			
Quad. 2.5 m Intercept17 (42.5)	<i>Rhizmang</i>	<i>Lagurace</i>		
Quad. 2.5 m Intercept18 (45)	<i>Avgem</i>	<i>Rhizmang</i>		
Quad. 2.5 m Intercept19 (47.5)	<i>Avgem</i>			
Quad. 2.5 m Intercept20 (50)	<i>Avgem</i>			
Quad. 2.5 m Intercept21 (2.5)	<i>Avgem</i>	<i>Rhizmang</i>		
Quad. 2.5 m Intercept22 (5)	<i>Avgem</i>			
Quad. 2.5 m Intercept23 (7.5)	<i>Avgem</i>			
Quad. 2.5 m Intercept24 (10)	<i>Avgem</i>	<i>Rhizmang</i>		
Quad. 2.5 m Intercept25 (12.5)	<i>Avgem</i>			
Quad. 2.5 m Intercept26 (15)	<i>Avgem</i>			
Quad. 2.5 m Intercept27 (17.5)	<i>Rhizmang</i>	<i>Avgem</i>		
Quad. 2.5 m Intercept28 (20)	<i>Avgem</i>			
Quad. 2.5 m Intercept29 (22.5)	<i>Avgem</i>			
Quad. 2.5 m Intercept30 (25)	<i>Avgem</i>			
Quad. 2.5 m Intercept31 (27.5)	<i>Rhizmang</i>			

Quad. 2.5 m Intercept32 (30)	Avicerm			
Quad. 2.5 m Intercept33 (32.5)	Avicerm			
Quad. 2.5 m Intercept34 (35)	Avicerm	/		
Quad. 2.5 m Intercept35 (37.5)	Avicerm			
Quad. 2.5 m Intercept36 (40)	Sesuport			
Quad. 2.5 m Intercept37 (42.5)	Sesuport	Avicerm		
Quad. 2.5 m Intercept38 (45)	Sesuport	Rhizmang	Lagrace	
Quad. 2.5 m Intercept39 (47.5)	Batimari	Rhizmang		
Quad. 2.5 m Intercept40 (50)	Avicerm			
Quad. 2.5 m Intercept41 (2.5)	Sesuport	Avicerm		
Quad. 2.5 m Intercept42 (5)	Avicerm			
Quad. 2.5 m Intercept43 (7.5)	Avicerm	Blutverm		
Quad. 2.5 m Intercept44 (10)	Avicerm	Sesuport		
Quad. 2.5 m Intercept45 (12.5)	Avicerm			
Quad. 2.5 m Intercept46 (15)	Rhizmang			
Quad. 2.5 m Intercept47 (17.5)	—			
Quad. 2.5 m Intercept48 (20)	Avicerm	Rhizmang		
Quad. 2.5 m Intercept49 (22.5)	Avicerm	Lagrace		
Quad. 2.5 m Intercept50 (25)	Lagrace			
Quad. 2.5 m Intercept51 (27.5)	Lagrace			
Quad. 2.5 m Intercept52 (30)	Lagrace			
Quad. 2.5 m Intercept53 (32.5)	Rhizmang	Avicerm	Lagrace	
Quad. 2.5 m Intercept54 (35)	Rhizmang			

Quad. 2.5 m Intercept78 (45)	Rhizmang	Anicgerm		
Quad. 2.5 m Intercept79 (47.5)	Anicgerm			
Quad. 2.5 m Intercept80 (50)	Rhizmang	Anicgerm		
Quad. 2.5 m Intercept81 (2.5)	Rhizmang	Anicgerm		
Quad. 2.5 m Intercept82 (5)	Anicgerm			
Quad. 2.5 m Intercept83 (7.5)	Anicgerm	Lagurace		
Quad. 2.5 m Intercept84 (10)	Rhizmang			
Quad. 2.5 m Intercept85 (12.5)	Anicgerm	Lagurace		
Quad. 2.5 m Intercept86 (15)	Rhizmang	Anicgerm		
Quad. 2.5 m Intercept87 (17.5)	Lagurace			
Quad. 2.5 m Intercept88 (20)	Rhizmang	Lagurace		
Quad. 2.5 m Intercept89 (22.5)	Rhizmang			
Quad. 2.5 m Intercept90 (25)	Rhizmang			
Quad. 2.5 m Intercept91 (27.5)	Rhizmang			
Quad. 2.5 m Intercept92 (30)	—			
Quad. 2.5 m Intercept93 (32.5)	—			
Quad. 2.5 m Intercept94 (35)	Rhizmang			
Quad. 2.5 m Intercept95 (37.5)	Anicgerm			
Quad. 2.5 m Intercept96 (40)	Lagurace			
Quad. 2.5 m Intercept97 (42.5)	Anicgerm	Rhizmang		
Quad. 2.5 m Intercept98 (45)	Lagurace			
Quad. 2.5 m Intercept99 (47.5)	Anicgerm			
Quad. 2.5 m Intercept100 (50)	Anicgerm			

Quad. 2.5 m Intercept55 (37.5)	Avicennia	Rhizmang			
Quad. 2.5 m Intercept56 (40)	Batianari	Avicennia	Rhizmang		
Quad. 2.5 m Intercept57 (42.5)	Avicennia	Rhizmang			
Quad. 2.5 m Intercept58 (45)	Avicennia				
Quad. 2.5 m Intercept59 (47.5)	Avicennia				
Quad. 2.5 m Intercept60 (50)	Rhizmang	Avicennia			
Quad. 2.5 m Intercept61 (2.5)	Rhizmang	Avicennia			
Quad. 2.5 m Intercept62 (5)	Rhizmang	Avicennia			
Quad. 2.5 m Intercept63 (7.5)	Rhizmang	Avicennia			
Quad. 2.5 m Intercept64 (10)	Rhizmang	Avicennia			
Quad. 2.5 m Intercept65 (12.5)	Avicennia				
Quad. 2.5 m Intercept66 (15)	Rhizmang	Avicennia			
Quad. 2.5 m Intercept67 (17.5)	—				
Quad. 2.5 m Intercept68 (20)	Avicennia				
Quad. 2.5 m Intercept69 (22.5)	Avicennia				
Quad. 2.5 m Intercept70 (25)	Avicennia	Laguraca			
Quad. 2.5 m Intercept71 (27.5)	Avicennia	Laguraca			
Quad. 2.5 m Intercept72 (30)	Avicennia	Laguraca			
Quad. 2.5 m Intercept73 (32.5)	Avicennia	Laguraca			
Quad. 2.5 m Intercept74 (35)	Avicennia				
Quad. 2.5 m Intercept75 (37.5)	Avicennia				
Quad. 2.5 m Intercept76 (40)	Rhizmang	Avicennia			
Quad. 2.5 m Intercept77 (42.5)	Avicennia				