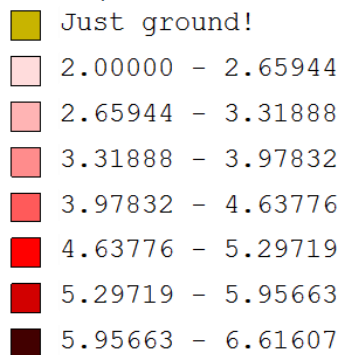
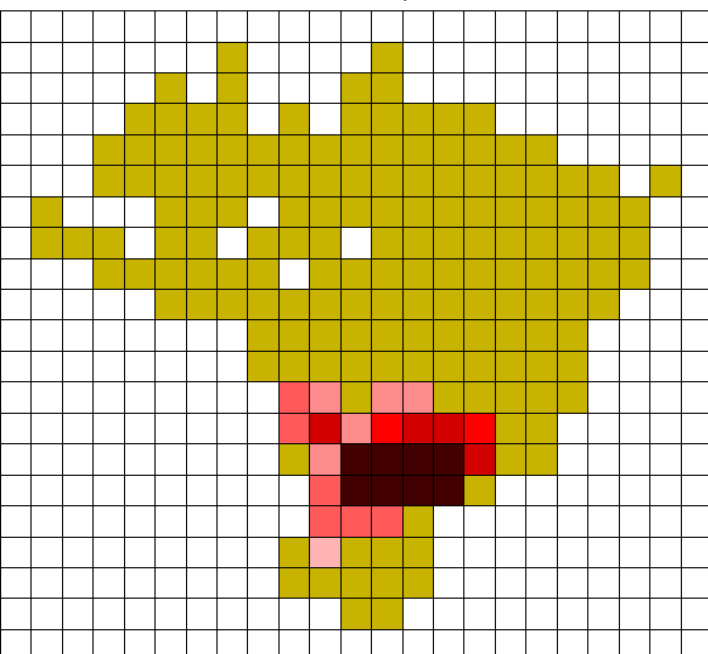


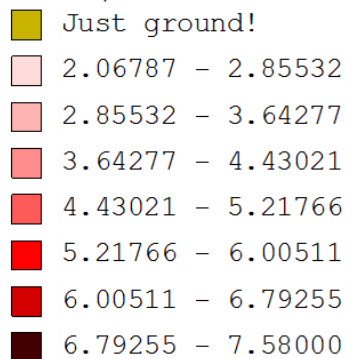
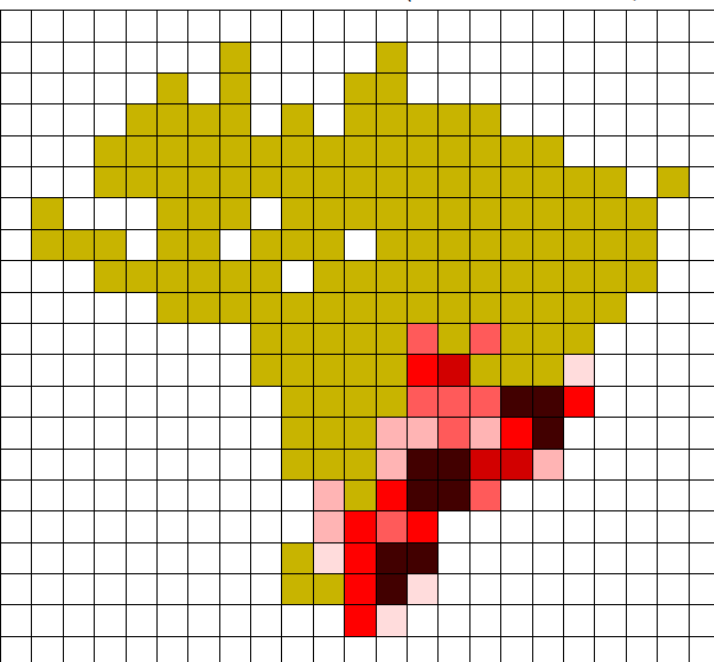
Consensus area 0 of 106 (from 28 areas; max. values)



67 species give score:

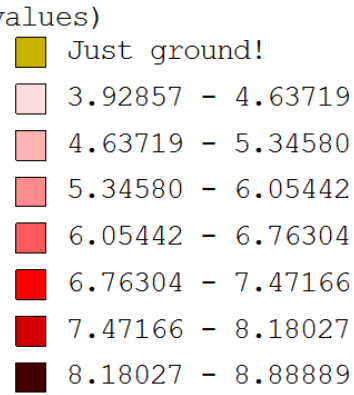
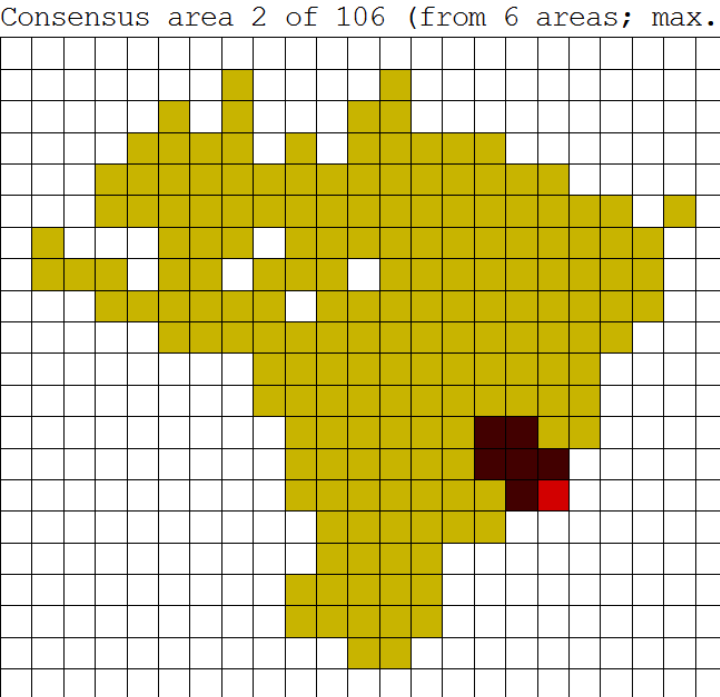
Amazonepeira_herrera(0.000-0.900)	Anapis_castilla(0.000-0.700)
Anyphaenoides_pacifica(0.000-0.700)	Aysha_clarovittata(0.000-0.607)
Aysha_guarapuava(0.000-0.513)	Aysha_marinonii(0.000-0.750)
Breda_bistriata(0.000-0.800)	Centroctenus_acara(0.000-0.700)
Centroctenus_miriam(0.000-0.613)	Corinna_colombo(0.000-0.548)
Corinna_recurva(0.000-0.700)	Ctenus_manauara(0.000-0.700)
Cyclosa_vieirae(0.000-0.613)	Dolichognatha_ducke(0.000-0.700)
Dyrines_ducke(0.000-0.700)	Encyosaccus_sexmaculatus(0.000-0.700)
Ephebopus_uatuman(0.000-0.700)	Epicratinus_amazonicus(0.000-0.800)
Fageia_clara(0.000-0.700)	Gelanor_heraldicus(0.000-0.700)
Hingstepeira_dimona(0.000-0.800)	Hingstepeira_folisecens(0.000-0.800)
Hypaeus_miles(0.000-0.700)	Hypaeus_triplogiatus(0.000-0.700)
Hypognatha_colosso(0.000-0.700)	Isoctenus_strandi(0.000-0.637)
Litoporus_dimona(0.000-0.800)	Lygromma_gasnieri(0.000-0.800)
Lygromma_huberti(0.000-0.700)	Mangora_mamiraua(0.000-0.700)
Mangora_nonoai(0.000-0.667)	Mangora_sumauma(0.000-0.900)
Metazygia_uma(0.000-0.700)	Micrathena_coca(0.000-0.787)
Micrathena_embira(0.000-0.800)	Myrmecotypus_olympus(0.000-0.700)
Neoctenus_eximius(0.000-0.700)	Nhandu_carapoensis(0.000-0.350)
Ochyrocera_hamadryas(0.000-0.700)	Olios_plumipes(0.000-0.700)
Pachomius_sextus(0.000-0.700)	Parachemmis_manauara(0.000-0.700)
Peucetia_macroGLOSSA(0.000-0.675)	Phiale_tristis(0.000-0.630)
Psalistopoides_fulvimanus(0.000-0.585)	Rhoicinus_urucu(0.000-0.700)
Scytodes_balbina(0.000-0.700)	Scytodes_martiusi(0.000-0.700)
Scytodes_tyaia(0.000-0.560)	Scytodes_ytu(0.000-0.809)
Selenops_lavillai(0.000-0.700)	Stethorrhagus_lupulus(0.000-0.700)
Synotaxus_waiwai(0.000-0.700)	Thymoites_melloleitaoni(0.000-0.662)
Tmarus_caxambuensis(0.000-0.700)	Trachelopachys_caviunae(0.000-0.667)
Vitalius_longisternalis(0.000-0.594)	Vitalius_paraanaensis(0.000-0.792)
Vitalius_vellutinus(0.000-0.900)	Zimiromus_kleini(0.000-0.700)
Zimiromus_syenus(0.000-0.700)	Actinopus_paranensis(0.000-0.667)
Berlandiella_robertae(0.000-0.671)	Breda_nanica(0.000-0.700)
Catanduba_tuskae(0.000-0.750)	Micrathena_abrahami(0.000-0.700)
Neoxyphinus_petrogoblin(0.000-0.800)	

Consensus area 1 of 106 (from 51 areas; max. values)



64 species give score:

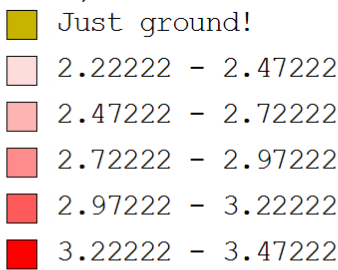
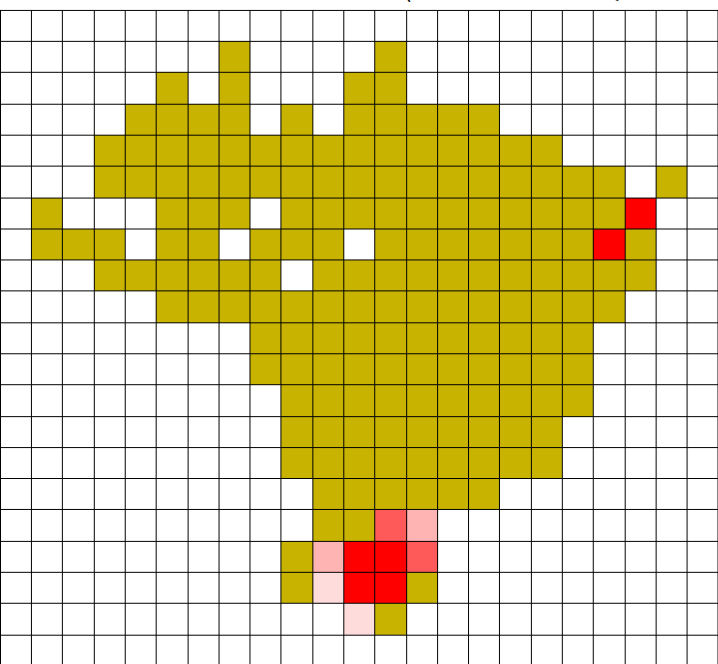
Alpaida atomaria(0.000-0.805)	Alpaida tijuca(0.000-0.736)
Amazonepeira herrera(0.000-0.900)	Anapis castilla(0.000-0.700)
Anyphaenoides pacifica(0.000-0.700)	Attacobius attarum(0.000-0.733)
Centroctenus acarara(0.000-0.700)	Centroctenus miriuma(0.000-0.613)
Chrysometa ludibunda(0.000-0.875)	Corinna capito(0.000-0.860)
Corinna loricata(0.000-0.833)	Corinna recurva(0.000-0.700)
Ctenus manauara(0.000-0.700)	Cyclosa vieirae(0.000-0.613)
Dolichognatha ducke(0.000-0.700)	Dyrines ducke(0.000-0.700)
Eilica modesta(0.000-0.696)	Encyosaccus sexmaculatus(0.000-0.700)
Enoploctenus cyclothorax(0.000-0.767)	Ephebopus uatuman(0.000-0.700)
Epicratinus amazonicus(0.000-0.800)	Eutichurus ravidus(0.000-0.818)
Gelanor heraldicus(0.000-0.700)	Hingstepeira dimona(0.000-0.800)
Hingstepeira folisecens(0.000-0.800)	Hogna sternalis(0.000-0.733)
Hypaeus miles(0.000-0.700)	Hypaeus triplagiatus(0.000-0.700)
Hypognatha colosso(0.000-0.700)	Litoporus dimona(0.000-0.800)
Lycosa thorelli(0.000-0.711)	Lygromma gasnieri(0.000-0.800)
Lygromma huberti(0.000-0.700)	Lyssomanes miniaceus(0.000-0.800)
Mangora aripeba(0.000-0.828)	Mangora mamiraua(0.000-0.700)
Mangora sumauma(0.000-0.900)	Metazygia uma(0.000-0.700)
Micrathena coca(0.000-0.787)	Micrathena embira(0.000-0.800)
Micrathena swainsoni(0.000-0.416)	Myrmecotypus olympus(0.000-0.700)
Ochyrocera hamadryas(0.000-0.700)	Pachomius sextus(0.000-0.700)
Parachemmis manauara(0.000-0.700)	Peucetia macroglossa(0.000-0.675)
Rhoicinus urucu(0.000-0.700)	Runcinioides litteratus(0.000-0.553)
Scytodes balbina(0.000-0.700)	Scytodes martiusi(0.000-0.700)
Scytodes univittata(0.000-0.436)	Selenops lavillai(0.000-0.700)
Stethorrhagus lupulus(0.000-0.700)	Strophius levyi(0.000-0.700)
Synotaxus waiwai(0.000-0.700)	Tariona gounellei(0.000-0.700)
Tobias caudatus(0.000-0.700)	Tupigea nadleri(0.000-0.875)
Wagneriana gavensis(0.000-0.900)	Zimiromus kleini(0.000-0.700)
Zimiromus syenus(0.000-0.700)	Breda nanica(0.000-0.700)
Micrathena abrahami(0.000-0.700)	Neoxyphinus petroqoblin(0.000-0.800)



60 species give score:

- | | |
|--------------------------------------|---------------------------------------|
| Amazonopeira herrera(0.000-0.900) | Anapis castilla(0.000-0.700) |
| Anyphaenoides pacifica(0.000-0.700) | Araneus fronki(0.000-0.800) |
| Centroctenus acarax(0.000-0.700) | Centroctenus miriuma(0.000-0.613) |
| Corinna plumipes(0.000-0.750) | Corinna recurva(0.000-0.700) |
| Cryptachaea pallipera(0.000-0.700) | Ctenus manauara(0.000-0.700) |
| Cyclosa vieirae(0.000-0.613) | Cyrtauchenius maculatus(0.000-0.635) |
| Diplura uniformis(0.000-0.583) | Dolichognatha ducke(0.000-0.700) |
| Dolomedes albicoxus(0.000-0.750) | Dubiaranea turbidula(0.000-0.622) |
| Dyrines ducke(0.000-0.700) | Encyosaccus sexmaculatus(0.000-0.700) |
| Ephebopus uatuman(0.000-0.700) | Epicratinus amazonicus(0.000-0.800) |
| Eurymorion insigne(0.000-0.700) | Gelanor heraldicus(0.000-0.700) |
| Hingstepeira dimona(0.000-0.800) | Hingstepeira folisecens(0.000-0.800) |
| Hogna sternalis(0.000-0.519) | Hypaeus miles(0.000-0.700) |
| Hypaeus triplagiatus(0.000-0.700) | Hypognatha colosso(0.000-0.700) |
| Litoporus dimona(0.000-0.800) | Lygromma gasnieri(0.000-0.800) |
| Lygromma huberti(0.000-0.700) | Mangora mamiraua(0.000-0.700) |
| Mangora sumauma(0.000-0.900) | Metazygia uma(0.000-0.700) |
| Micrathena coca(0.000-0.787) | Micrathena embira(0.000-0.800) |
| Myrmecotypus olympus(0.000-0.700) | Ochyrocera hamadryas(0.000-0.700) |
| Pachomius sextus(0.000-0.700) | Parachemmis manauara(0.000-0.700) |
| Peucezia macroglossa(0.000-0.675) | Phiale radians(0.000-0.750) |
| Rhoicinus urucu(0.000-0.700) | Scytodes balbina(0.000-0.700) |
| Scytodes caratinga(0.000-0.700) | Scytodes domhelvecio(0.000-0.700) |
| Scytodes mangabeiras(0.000-0.750) | Scytodes martiusi(0.000-0.700) |
| Scytodes tyaiapyssanga(0.000-0.800) | Selenops lavillai(0.000-0.700) |
| Stethorrhagus lupulus(0.000-0.700) | Synotaxus waiwai(0.000-0.700) |
| Teudis lenis(0.000-0.700) | Zimiromus kleini(0.000-0.700) |
| Zimiromus syenus(0.000-0.700) | Brasilomma enigmatica(0.000-0.800) |
| Breda nanica(0.000-0.700) | Micrathena abrahami(0.000-0.700) |
| Neoxyphinus petroqoblin(0.000-0.800) | Umuara adfabilis(0.000-0.800) |

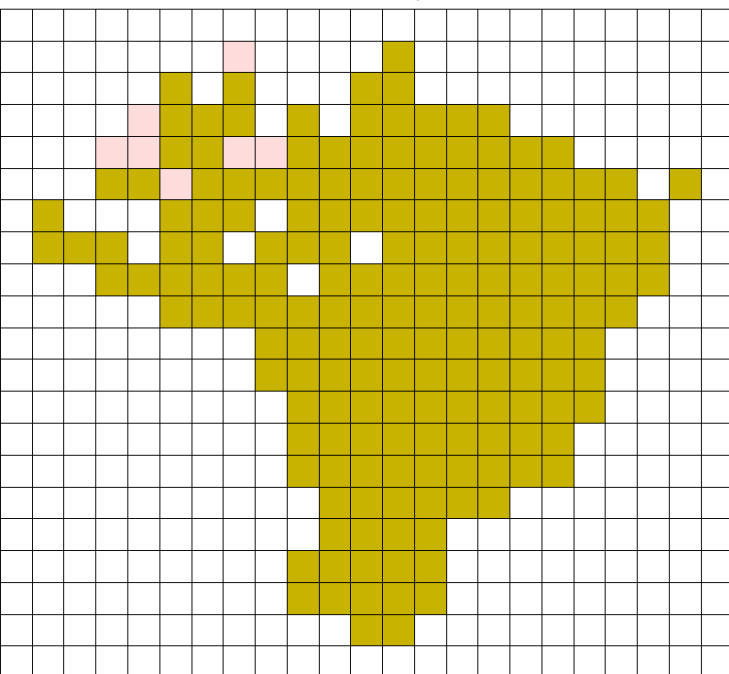
Consensus area 3 of 106 (from 6 areas; max. values)



49 species give score:

- | | |
|--------------------------------------|---------------------------------------|
| Amazonepeira herrera(0.000-0.900) | Anapis castilla(0.000-0.700) |
| Anyphaenoides pacifica(0.000-0.700) | Araneus lathyrinus(0.000-0.938) |
| Centroctenus acarara(0.000-0.700) | Centroctenus miriuma(0.000-0.613) |
| Corinna recurva(0.000-0.700) | Ctenus manauara(0.000-0.700) |
| Cyclosa vieirae(0.000-0.613) | Dolichognatha ducke(0.000-0.700) |
| Dyrines ducke(0.000-0.700) | Encyosaccus sexmaculatus(0.000-0.700) |
| Ephebopus uatuman(0.000-0.700) | Epicratinus amazonicus(0.000-0.800) |
| Gelanor heraldicus(0.000-0.700) | Hingstepeira dimona(0.000-0.800) |
| Hingstepeira folisecus(0.000-0.800) | Hypaeus miles(0.000-0.700) |
| Hypaeus triplagiatus(0.000-0.700) | Hypognatha colosso(0.000-0.700) |
| Larinia bivittata(0.000-0.656) | Litoporus dimona(0.000-0.800) |
| Lygromma gasnieri(0.000-0.800) | Lygromma huberti(0.000-0.700) |
| Mangora mamiraua(0.000-0.700) | Mangora sumauma(0.000-0.900) |
| Metazygia saturnino(0.000-0.750) | Metazygia uma(0.000-0.700) |
| Micrathena coca(0.000-0.787) | Micrathena embira(0.000-0.800) |
| Mimetus melanoleucus(0.000-0.746) | Myrmecotypus olympus(0.000-0.700) |
| Ochyrocera hamadryas(0.000-0.700) | Pachomius sextus(0.000-0.700) |
| Parachemmis manauara(0.000-0.700) | Peucetia macroglossa(0.000-0.675) |
| Rhoicinus urucu(0.000-0.700) | Scytodes balbina(0.000-0.700) |
| Scytodes martiusi(0.000-0.700) | Selenops lavillai(0.000-0.700) |
| Stethorrhagus lupulus(0.000-0.700) | Synemosyna taperae(0.000-0.667) |
| Synotaxus waiwai(0.000-0.700) | Zimiromus kleini(0.000-0.700) |
| Zimiromus syenus(0.000-0.700) | Breda nanica(0.000-0.700) |
| Eustala belissima(0.000-0.750) | Micrathena_abrahami(0.000-0.700) |
| Neoxyphinus petrogoblin(0.000-0.800) | |

Consensus area 4 of 106 (from 2 areas; max. values)



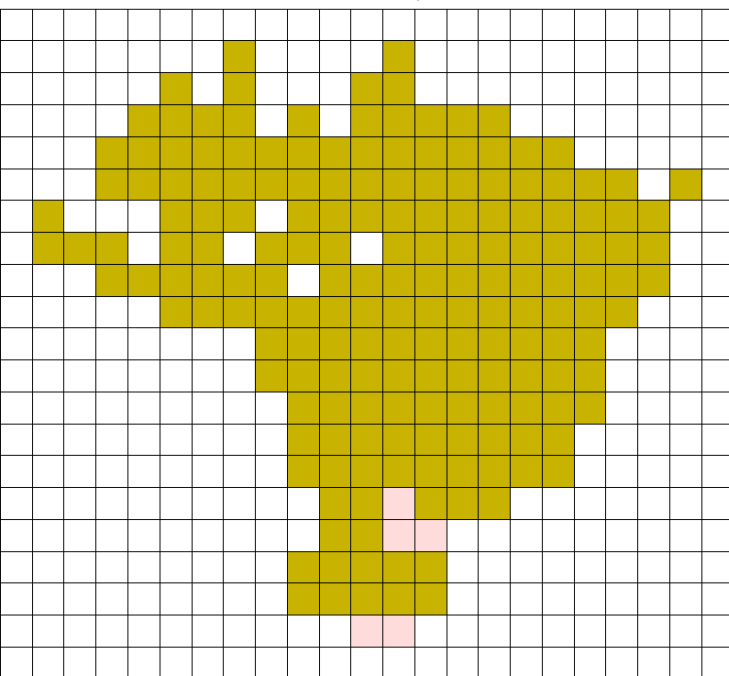
■ Just ground!
■ 4.64583 - 4.89583

7 species give score:

Echinotheridion utibile(0.000-0.800)
Olios pictitarsis(0.729-0.800)
Otiothops oblongus(0.750-0.800)
Titidius quinquenotatus(0.000-0.750)

Mangora uraricoera(0.800-0.917)
Otiothops hoeferi(0.750-0.800)
Phoroncidia moyobamba(0.750-0.800)

Consensus area 5 of 106 (from 1 areas; max. values)



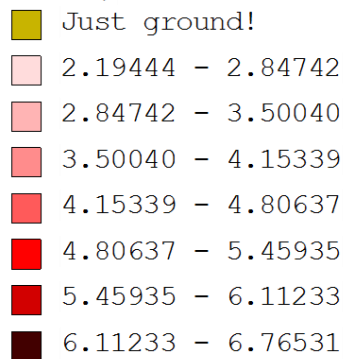
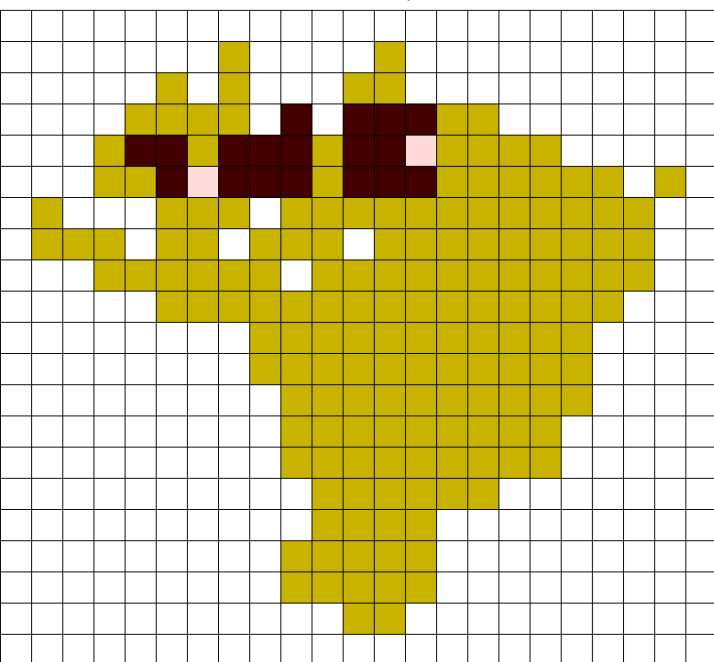
■ Just ground!
■ 6.60000 - 6.85000

10 species give score:

Grammostola actaeon(0.800)
Metazygia mundulella(0.700)
Otiothops inflatus(0.700)
Radulphius bidentatus(0.700)
Grammostola anthracina(0.700)

Hogna auricomma(0.600)
Notiohyphantes excelsus(0.600)
Pirata velox(0.700)
Theridiosoma chiripa(0.400)
Hilaira frigida(0.700)

Consensus area 6 of 106 (from 16 areas; max. values)

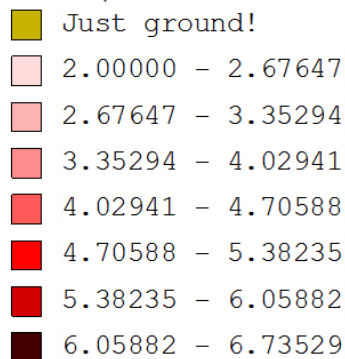
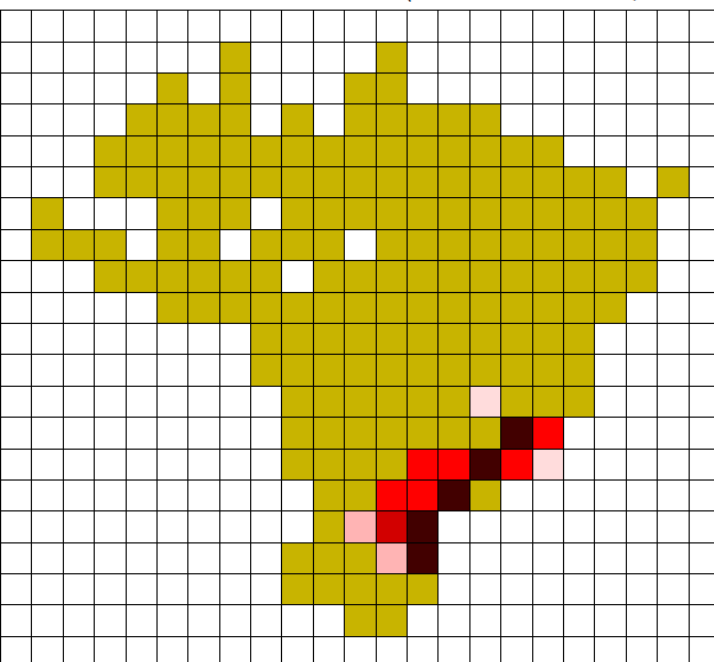


14 species give score:

Abapeba_taruma (0.000-0.698)
 Centroctenus_auberti (0.000-0.813)
 Ctenus_minor (0.000-0.650)
 Mago_acutidens (0.000-0.694)
 Micropeira_fowleri (0.000-0.772)
 Tupirinna_rosae (0.000-0.750)
 Neoxyphinus_barreirosi (0.000-0.696)

Carapoia_fowleri (0.000-0.737)
 Corinna_ducke (0.000-0.750)
 Lyssomanes_longipes (0.000-0.700)
 Metagonia_taruma (0.000-0.754)
 Thwaitesia_simoni (0.000-0.833)
 Wagneriana_maseta (0.000-0.750)
 Soesiladeepakius_gasnieri (0.000-0.750)

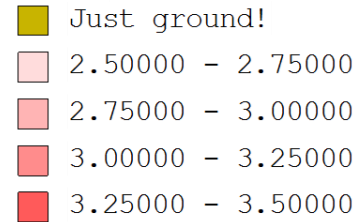
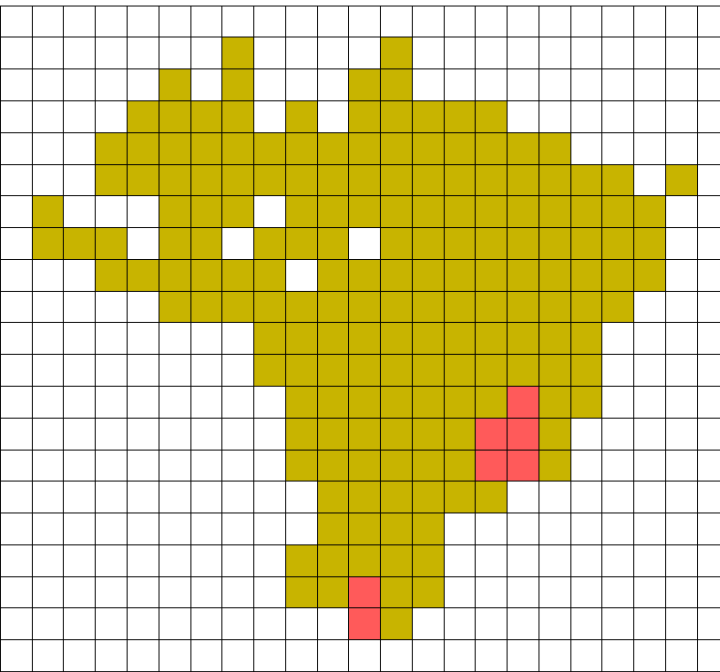
Consensus area 7 of 106 (from 14 areas; max. values)



64 species give score:

Acacesia yacuiensis(0.000-0.563)	Amazonepeira herrera(0.000-0.900)
Anapis castilla(0.000-0.700)	Anyphaenoides pacifica(0.000-0.700)
Arnoliseus calcarifer(0.000-0.570)	Aysha guarapuava(0.000-0.684)
Buckupiella imperatriz(0.000-0.889)	Centroctenus acarara(0.000-0.700)
Centroctenus miriuma(0.000-0.613)	Chryso compressa(0.000-0.570)
Corinna recurva(0.000-0.700)	Ctenus manauara(0.000-0.700)
Cyclosa vieirae(0.000-0.613)	Dipoena granulata(0.000-0.583)
Dolichognatha ducke(0.000-0.700)	Dyrines ducke(0.000-0.700)
Encyosaccus sexmaculatus(0.000-0.700)	Epehebopus uatuman(0.000-0.700)
Epicratinus amazonicus(0.000-0.800)	Gelanor heraldicus(0.000-0.700)
Hingstepeira dimona(0.000-0.800)	Hingstepeira folisecens(0.000-0.800)
Hypaeus miles(0.000-0.700)	Hypaeus triplagiatus(0.000-0.700)
Hypognatha colosso(0.000-0.700)	Litoporus dimona(0.000-0.800)
Lygromma gasnieri(0.000-0.800)	Lygromma huberti(0.000-0.700)
Lyssomanes tristis(0.000-0.371)	Mangora aripeba(0.000-0.612)
Mangora mamiraua(0.000-0.700)	Mangora sumauma(0.000-0.900)
Mastophora ypiranga(0.000-0.833)	Metagonia bifida(0.000-1.000)
Metazygia uma(0.000-0.700)	Micrathena coca(0.000-0.787)
Micrathena embira(0.000-0.800)	Micrathena reali(0.000-1.000)
Myrmecotypus olympus(0.000-0.700)	Ochyrocera hamadryas(0.000-0.700)
Olios caprinus(0.000-0.833)	Pachomius sextus(0.000-0.700)
Parachemmis manauara(0.000-0.700)	Peucetia macroglossa(0.000-0.675)
Phoneutria keyserlingi(0.000-0.658)	Rhoicinus urucu(0.000-0.700)
Saitis cyanipes(0.000-0.722)	Scytodes balbina(0.000-0.700)
Scytodes martiusi(0.000-0.700)	Selenops lavillai(0.000-0.700)
Sphecozone labiata(0.000-1.000)	Stethorrhagus lupulus(0.000-0.700)
Synotaxus waiwai(0.000-0.700)	Tutaibo velox(0.000-0.632)
Wagneriana dimastophora(0.000-0.646)	Wagneriana heteracantha(0.000-0.295)
Xiruana affinis(0.000-0.900)	Zimiromus kleini(0.000-0.700)
Zimiromus syenus(0.000-0.700)	Breda nanica(0.000-0.700)
Exocora girotii(0.000-0.778)	Exocora ribeiroi(0.000-1.000)
Micrathena abrahami(0.000-0.700)	Neoxyphinus petroqoblin(0.000-0.800)

Consensus area 8 of 106 (from 3 areas; max. values)

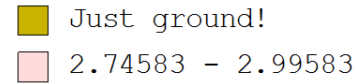
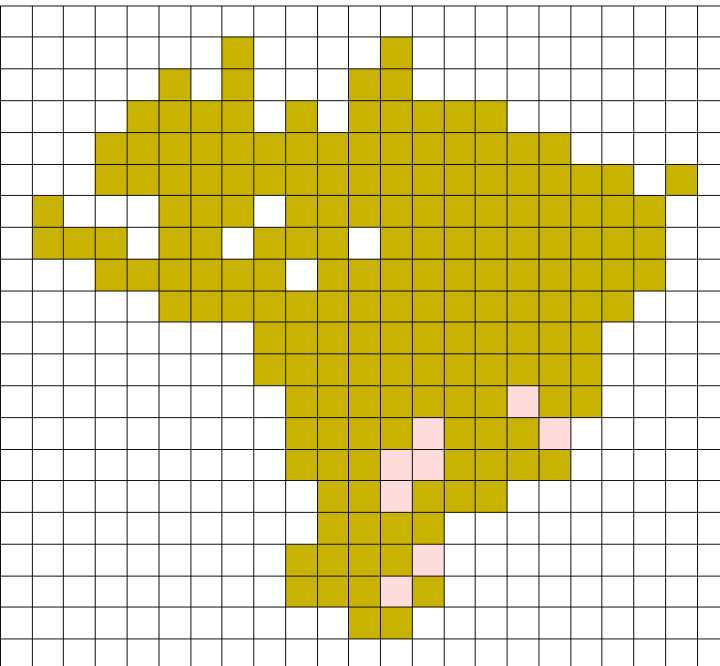


5 species give score:

Anelosimus nigrescens(0.000-0.619)
 Nesticus taim(0.643-0.833)
 Gayenna fuscotaeniata(0.643-0.833)

Loxosceles rufipes(0.643-0.833)
 Patrera_virgata(0.000-0.714)

Consensus area 9 of 106 (from 1 areas; max. values)

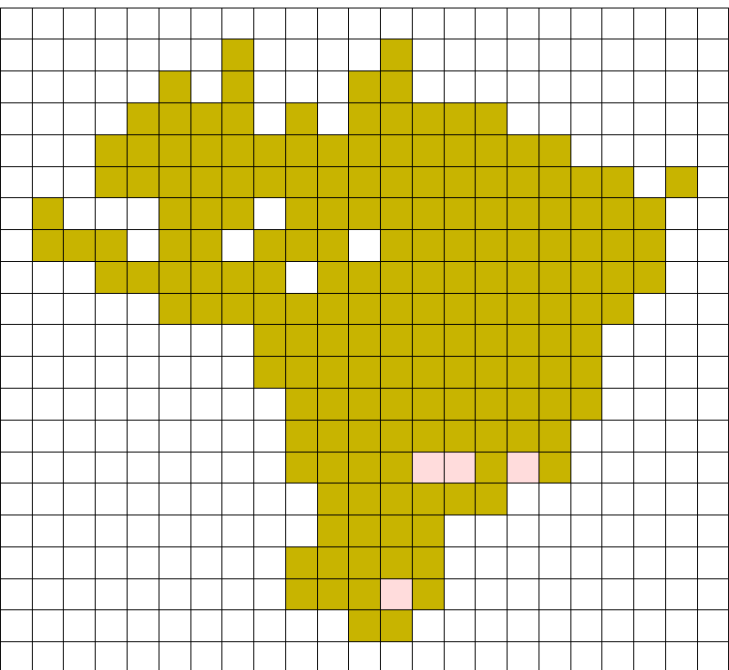


5 species give score:

Chryso compressa(0.550)
 Theridion calcynatum(0.300)
 Zimiromus montenegro(0.550)

Macrophyes jundiai(0.750)
 Wagneriana_dimastophora(0.596)

Consensus area 10 of 106 (from 1 areas; max. values)



■ Just ground!

■ 3.40000 - 3.65000

5 species give score:

Chrysometa cambara(0.700)

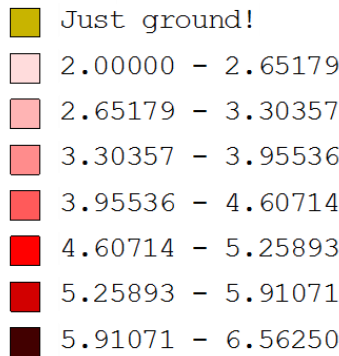
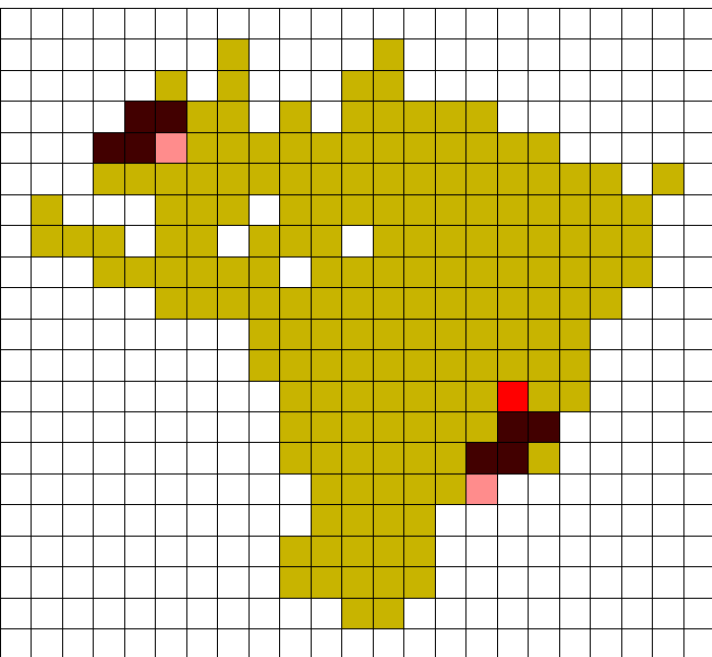
Patrera longipes(0.400)

Theridion opolon(0.700)

Frigga quintensis(1.000)

Patrera_procera(0.600)

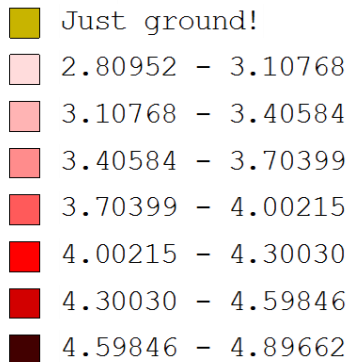
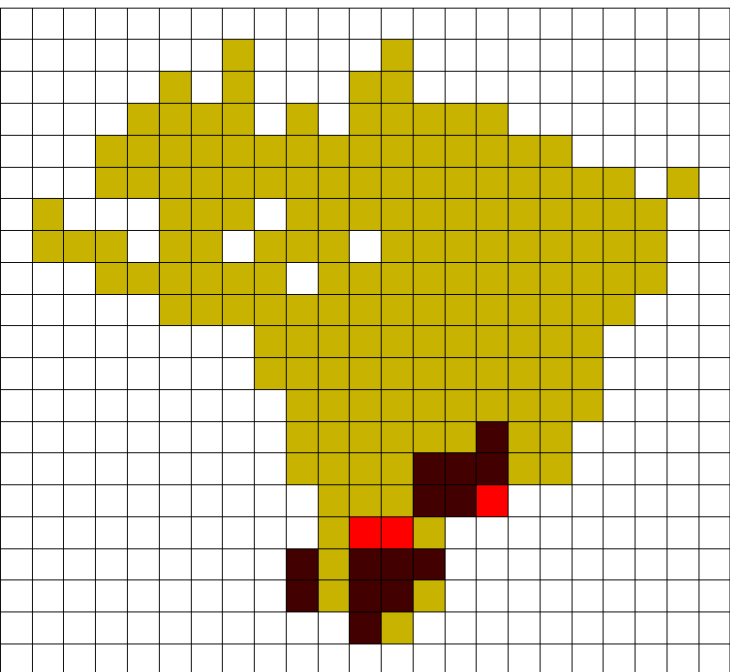
Consensus area 11 of 106 (from 5 areas; max. values)



56 species give score:

- | | |
|---------------------------------------|--------------------------------------|
| Amazonopeira herrera(0.000-0.900) | Anapis castilla(0.000-0.700) |
| Anyphaenoides pacifica(0.000-0.700) | Centroctenus acara(0.000-0.700) |
| Centroctenus miriuma(0.000-0.613) | Coleosoma acutiventer(0.000-0.500) |
| Corinna recurva(0.000-0.700) | Ctenus manauara(0.000-0.700) |
| Cyclosa vieirae(0.000-0.613) | Dipoena keyserlingi(0.000-0.833) |
| Dolichognatha ducque(0.000-0.700) | Dyrines ducque(0.000-0.700) |
| Encyosaccus sexmaculatus(0.000-0.700) | Ephebopus uatuman(0.000-0.700) |
| Epicratinus amazonicus(0.000-0.800) | Gelanor heraldicus(0.000-0.700) |
| Hingstepeira dimona(0.000-0.800) | Hingstepeira folisecens(0.000-0.800) |
| Hypaeus miles(0.000-0.700) | Hypaeus triplagiatus(0.000-0.700) |
| Hypognatha colosso(0.000-0.700) | Litoporus dimona(0.000-0.800) |
| Lygromma gasnieri(0.000-0.800) | Lygromma huberti(0.000-0.700) |
| Mangora mamiraua(0.000-0.700) | Mangora sumauma(0.000-0.900) |
| Mesabolivar difficilis(0.000-0.750) | Metazygia uma(0.000-0.700) |
| Micrathena coca(0.000-0.787) | Micrathena embira(0.000-0.800) |
| Myrmecotypus olympus(0.000-0.700) | Ochyrocera hamadryas(0.000-0.700) |
| Ocrepeira klossi(0.000-0.833) | Pachomius sextus(0.000-0.700) |
| Parachemmis manauara(0.000-0.700) | Peucetia macroglossa(0.000-0.675) |
| Phoroncidia biocellata(0.000-1.000) | Proshapalopus anomalus(0.000-0.729) |
| Radulphius laticeps(0.000-0.349) | Rhoicinus urucu(0.000-0.700) |
| Runcinioides pustulatus(0.000-0.667) | Scytodes balbina(0.000-0.700) |
| Scytodes martiusi(0.000-0.700) | Selenops lavillai(0.000-0.700) |
| Sphecotypus niger(0.000-0.667) | Stethorrhagus lupulus(0.000-0.700) |
| Strophius mendax(0.000-0.667) | Synotaxus waiwai(0.000-0.700) |
| Titidius multifasciatus(0.000-0.722) | Tmarus camellinus(0.000-1.000) |
| Zimiromus kleini(0.000-0.700) | Zimiromus syenus(0.000-0.700) |
| Breda nanica(0.000-0.700) | Micrathena abrahami(0.000-0.700) |
| Neoxyphinus petrogoblin(0.000-0.800) | Vitalius nondescriptus(0.000-0.833) |

Consensus area 12 of 106 (from 6 areas; max. values)

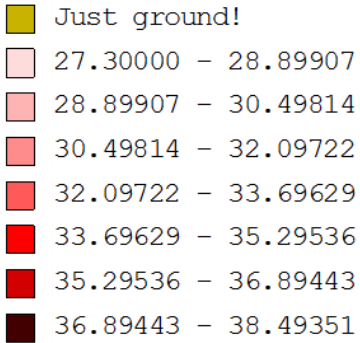
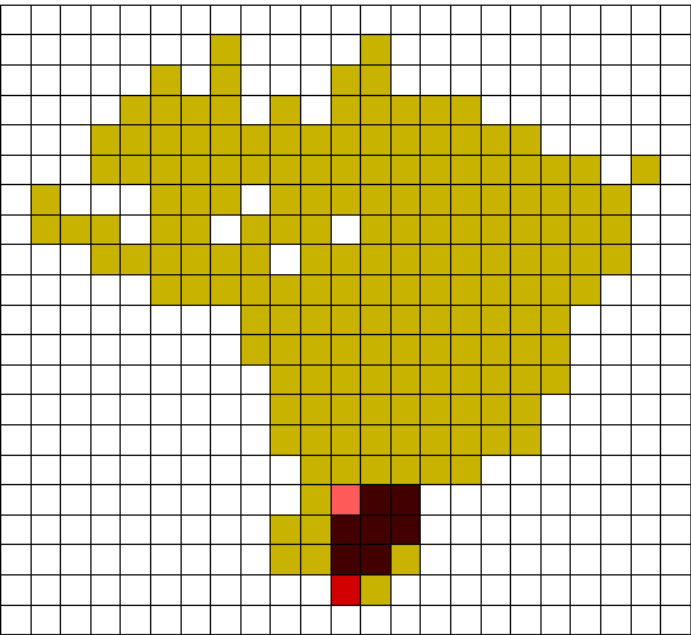


9 species give score:

Alpaida gallardoii (0.629-0.889)
Chrosiothes niteroi (0.000-0.813)
Nesticus brignolii (0.719-1.000)
Sanogasta maculatipes (0.000-0.808)
Vitalius roseus (0.000-0.559)

Camillina major (0.000-0.682)
Meriola cetiformis (0.000-0.393)
Polybetes pythagoricus (0.286-0.781)
Selenops rapax (0.000-0.656)

Consensus area 13 of 106 (from 6 areas; max. values)

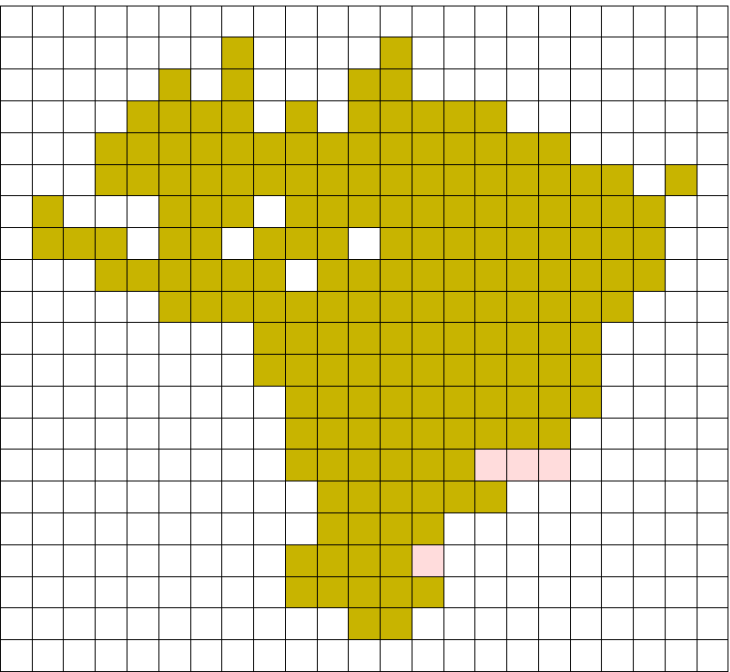


82 species give score:

- Acanthogonatus ericae(0.643-0.833)
- Acentroscelus ramboi(0.600-1.000)
- Aglaoctenus oblongus(0.584-0.900)
- Alpaida lomba(0.622-0.900)
- Alpaida sobradinho(0.667-0.875)
- Arctosa sapiranga(0.643-0.833)
- Aysha chicama(0.643-0.833)
- Bryantella smaragdus(0.000-0.667)
- Cryptachaea isana(0.000-0.583)
- Cyclosa turbinata(0.000-0.800)
- Dipoena foliata(0.000-0.583)
- Epicadus pallidus(0.000-0.750)
- Eustala photographica(0.000-0.325)
- Faiditus plaumanni(0.000-0.583)
- Gelanor altithorax(0.444-0.857)
- Grammostola iheringi(0.000-0.643)
- Hamataliwa banksi(0.000-0.800)
- Homoeomma villosum(0.000-0.700)
- Kaira erwini(0.643-0.833)
- Latonigena auricomus(0.000-0.800)
- Lycosa paranensis(0.000-0.584)
- Mangora fundo(0.400-0.600)
- Misumenoides variegatus(0.714-1.000)
- Neomaso damocles(0.000-0.750)
- Nesticus brasiliensis(0.000-0.325)
- Notiohyphantes excelsus(0.000-0.544)
- Polybetes quadrifoveatus(0.000-0.700)
- Scytodes chapeco(0.000-0.533)
- Scytodes tabuleiro(0.000-0.643)
- Synaemops notabilis(0.000-0.526)
- Synema haemorrhoidale(0.000-0.700)
- Tekellina guaiba(0.643-0.833)
- Thymoites puer(0.389-0.667)
- Trachelopachys gracilis(0.000-0.583)
- Tulpius gauchus(0.643-0.833)
- Tupigea paula(0.643-0.833)
- Verrucosa undecimvariolata(0.600-0.800)
- Xiombarg plaumanni(0.000-0.800)
- Anelosimus decoloratus(0.000-0.455)
- Gayenna maculatipes(0.000-0.700)
- Pterinopelma vitiosum(0.667-0.875)

- Acanthogonatus tacuariensis(0.643-0.833)
- Achaearanea digitus(0.000-0.800)
- Alpaida ericae(0.714-1.000)
- Alpaida rostratula(0.600-1.000)
- Araneus blumenau(0.000-0.643)
- Aysha bonaldoi(0.643-0.833)
- Aysha vacaria(0.643-0.833)
- Caponina alegre(0.526-0.667)
- Cybaeodamus taim(0.000-0.700)
- Diplura catharinensis(0.000-0.643)
- Dipoena plaumanni(0.000-0.700)
- Euophrys saitiformis(0.500-0.900)
- Fageia amabilis(0.000-0.833)
- Gamasomorpha m-scripta(0.000-0.544)
- Gelanor mixtus(0.643-0.833)
- Guaraniella mahnerti(0.000-0.667)
- Hogna auricoma(0.000-0.544)
- Isoctenus minusculus(0.500-0.900)
- Kochiura decolorata(0.000-0.643)
- Linothele annulifila(0.000-0.643)
- Lycosa pictipes(0.000-0.700)
- Mangora velha(0.000-0.643)
- Moyosi prativaga(0.333-0.750)
- Neoxyphinus ogloblini(0.389-0.667)
- Nops meridionalis(0.000-0.526)
- Petrichus meridionalis(0.000-0.700)
- Scolecurea propinqua(0.643-0.833)
- Scytodes maquine(0.000-0.357)
- Smermisia parvoris(0.000-0.700)
- Synema bipunctatum(0.000-0.622)
- Tasata taim(0.000-0.700)
- Theridiosoma chiripa(0.444-0.700)
- Tmarus variatus(0.000-0.875)
- Trachyzelotes lyonneti(0.000-0.700)
- Tupigea lisei(0.000-0.583)
- Tutaibo rusticellus(0.622-0.800)
- Xenonemesia araucaria(0.714-1.000)
- Alpaida ocotlobata(0.000-0.700)
- Eustala cristata(0.000-0.357)
- Latonigena lami(0.000-0.583)
- Stenoteromata palmar(0.000-0.584)

Consensus area 14 of 106 (from 1 areas; max. values)



- Just ground!
- 2.35417 - 2.60417

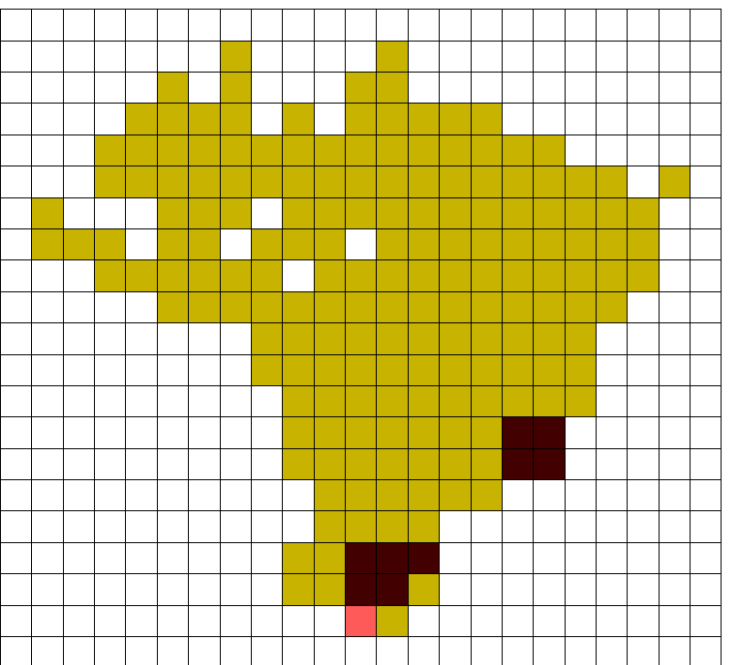
3 species give score:

Ameridion unanimum(0.875)

Olios caprinus(0.729)

Fernandezina tijuca(0.750)

Consensus area 15 of 106 (from 5 areas; max. values)



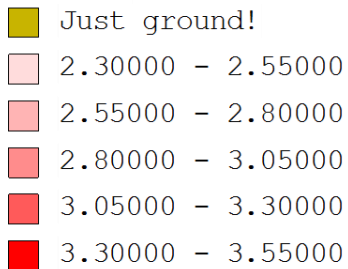
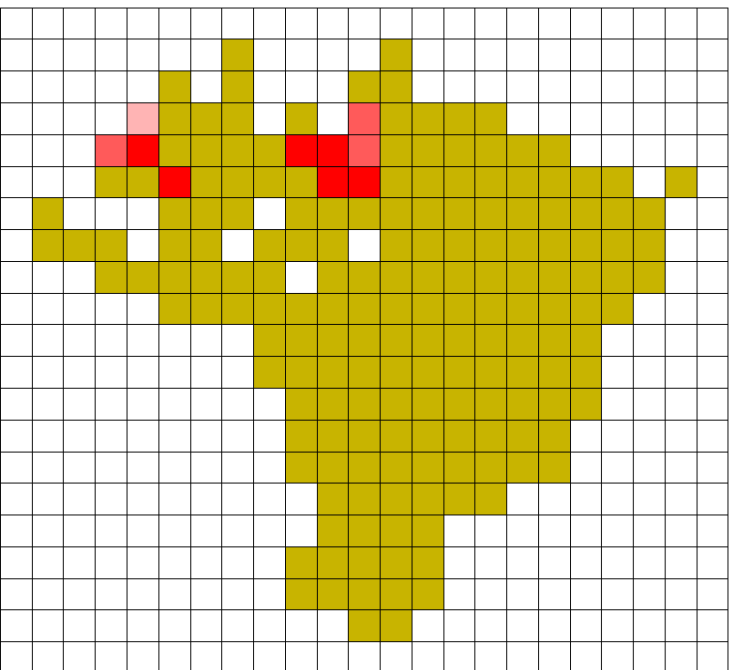
- Just ground!
- 6.00000 - 6.72847
- 6.72847 - 7.45693
- 7.45693 - 8.18540
- 8.18540 - 8.91387
- 8.91387 - 9.64233
- 9.64233 - 10.37080
- 10.37080 - 11.09926

22 species give score:

- Ameridion unanimum*(0.000-0.714)
- Cryptachaea bellula*(0.000-0.635)
- Ero catharinae*(0.000-0.500)
- Isoctenus malabarisis*(0.000-0.556)
- Metazygia floresta*(0.625-0.643)
- Micrathena rubicundula*(0.557-0.714)
- Ocrepeira lisei*(0.000-0.556)
- Patrera virgata*(0.000-0.714)
- Smermisia vicosana*(0.000-0.643)
- sextuberculata*(0.000-0.643)
- Tariona bruneti*(0.000-0.643)
- Gayenna fuscotaeniata*(0.000-0.643)

- Chryso nigrosterna*(0.625-0.643)
- Enoploctenus maculipes*(0.000-0.714)
- Fernandezina tijuca*(0.000-0.643)
- Leucauge volupis*(0.547-0.714)
- Metepeira vigilax*(0.551-0.714)
- Nesticus taim*(0.000-0.643)
- Onocolus infelix*(0.000-0.571)
- Phoroncidia tricuspispidata*(0.625-0.643)
- Taczanowskia*
- Tobias corticatus*(0.000-0.643)
- Metazygia glomerabilis*(0.000-0.643)

Consensus area 16 of 106 (from 12 areas; max. values)

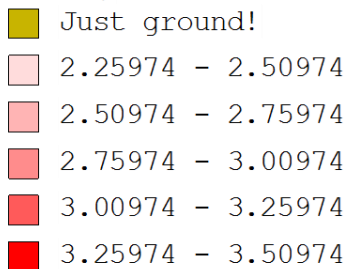
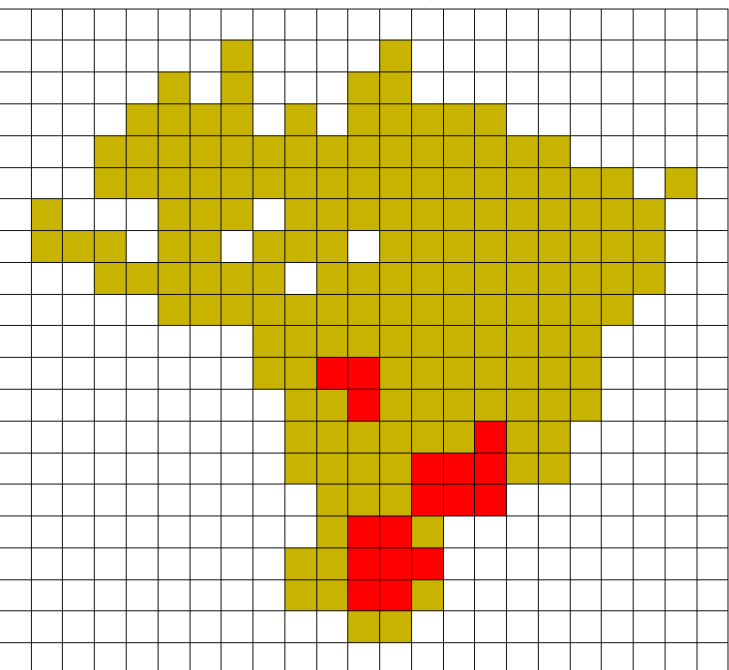


6 species give score:

Cyriocosmus elegans (0.667-0.833)
Metagonia taruma (0.000-0.900)
Neopisinus urucu (0.000-0.800)

Hypaeus frontosus (0.000-0.833)
Synotaxus siolii (0.618-0.800)
Neoxyphinus barreirosi (0.000-0.720)

Consensus area 17 of 106 (from 9 areas; max. values)

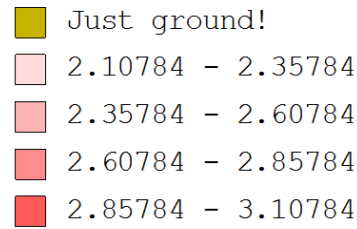
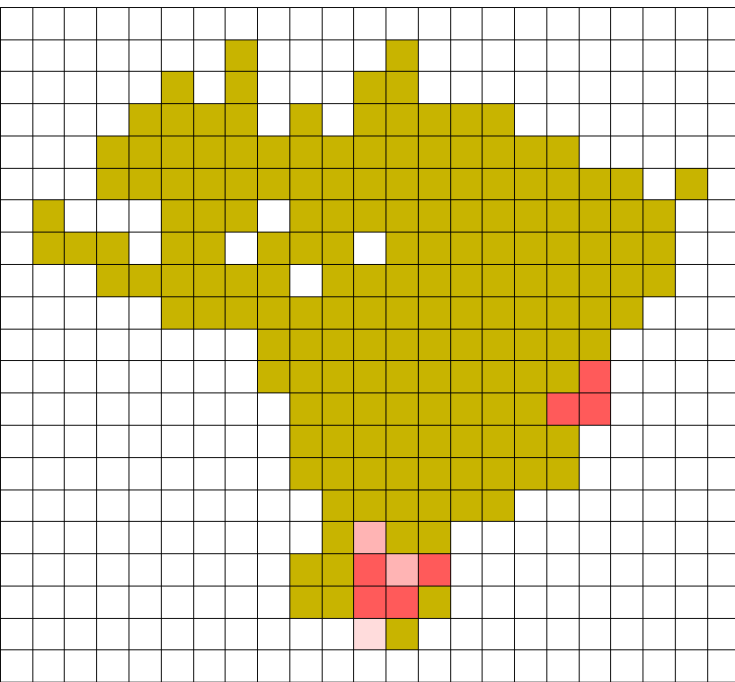


5 species give score:

Agelista andina (0.700-0.773)
Lycosa nordenskjoldi (0.667-0.727)
Aysha paiassaquera (0.000-0.733)

Alpaida lanei (0.000-0.731)
Theridion_orgea (0.577-0.767)

Consensus area 18 of 106 (from 6 areas; max. values)

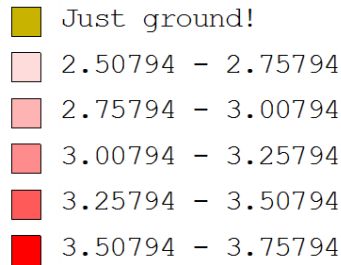
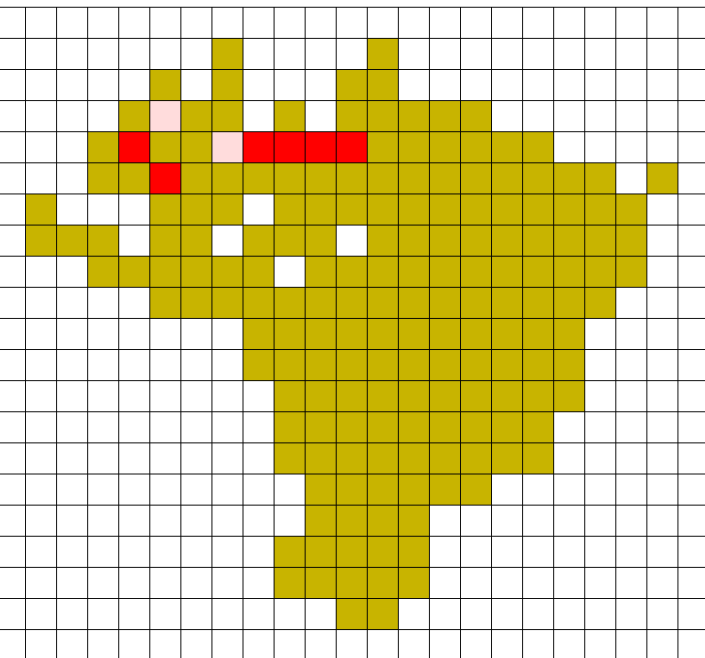


6 species give score:

Alpaida octolobata(0.539-0.733)
 Isigonia camacan(0.551-0.735)
 camacanicensis(0.000-0.833)
 Metazygia genialis(0.000-0.786)

Caayguara_apiaba(0.000-0.508)
 Lyssomanes
 Onocolus infelix(0.000-0.555)

Consensus area 19 of 106 (from 3 areas; max. values)

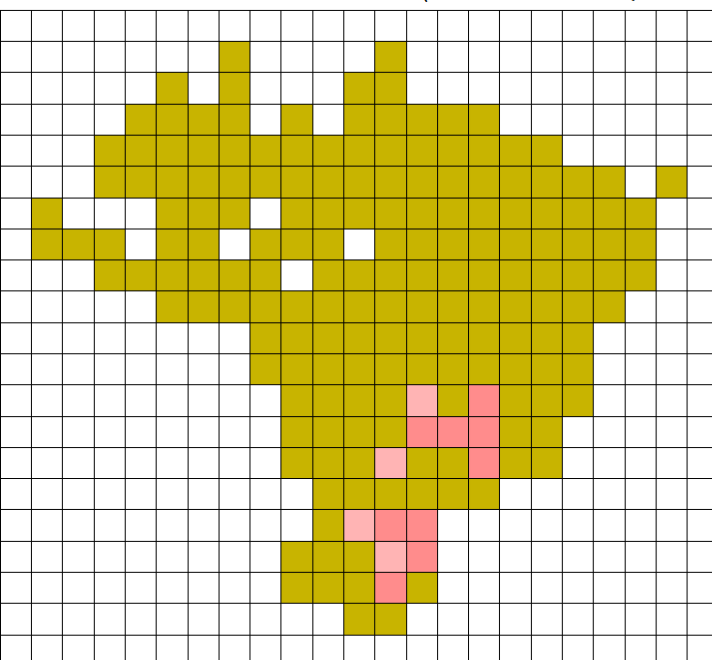


5 species give score:

Asthenoctenus longistylus(0.682-0.900)
 Metagonia taruma(0.675-1.000)
 Neoxyphinus barreirosi(0.000-0.682)

Carapoia fowleri(0.000-0.614)
 Syntrechalea adis(0.682-1.000)

Consensus area 20 of 106 (from 5 areas; max. values)

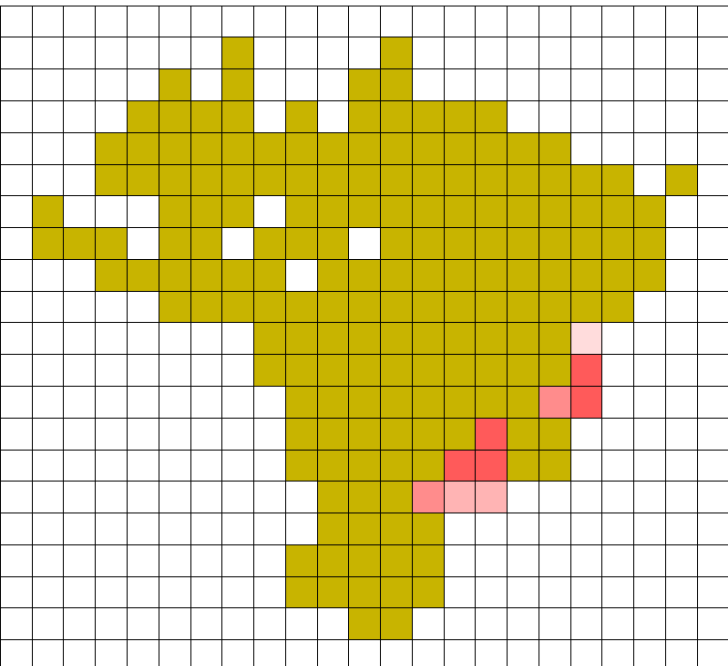


- Just ground!
- 2.15143 - 2.40143
- 2.40143 - 2.65143
- 2.65143 - 2.90143

49 species give score:

- | | |
|--------------------------------------|---------------------------------------|
| Acacesia yacuiensis(0.000-0.467) | Alpaida citrina(0.000-0.800) |
| Amazonopeira herrera(0.000-0.900) | Anapis castilla(0.000-0.700) |
| Anyphaenoides pacifica(0.000-0.700) | Centroctenus acarara(0.000-0.700) |
| Centroctenus miriuma(0.000-0.613) | Corinna colombo(0.000-0.286) |
| Corinna recurva(0.000-0.700) | Ctenus manauara(0.000-0.700) |
| Cyclosa vieirae(0.000-0.613) | Dolichognatha ducke(0.000-0.700) |
| Dyrines ducke(0.000-0.700) | Encyosaccus sexmaculatus(0.000-0.700) |
| Ephebopus uatuman(0.000-0.700) | Epicratinus amazonicus(0.000-0.800) |
| Gelanor heraldicus(0.000-0.700) | Hingstepeira dimona(0.000-0.800) |
| Hingstepeira folisecens(0.000-0.800) | Hypaeus miles(0.000-0.700) |
| Hypaeus triplagiatus(0.000-0.700) | Hypognatha colosso(0.000-0.700) |
| Kaira gibberosa(0.000-0.779) | Litoporus dimona(0.000-0.800) |
| Lygromma gasnieri(0.000-0.800) | Lygromma huberti(0.000-0.700) |
| Mangora mamiraua(0.000-0.700) | Mangora sumauma(0.000-0.900) |
| Metazygia uma(0.000-0.700) | Micrathena coca(0.000-0.787) |
| Micrathena embira(0.000-0.800) | Misumenops bivittatus(0.000-0.622) |
| Myrmecotypus olympus(0.000-0.700) | Ochyrocera hamadryas(0.000-0.700) |
| Pachomius sextus(0.000-0.700) | Parachenmmis manauara(0.000-0.700) |
| Parafluda banksi(0.000-0.711) | Peucetia macroglossa(0.000-0.675) |
| Rhoicinus urucu(0.000-0.700) | Scytodes balbina(0.000-0.700) |
| Scytodes martiusi(0.000-0.700) | Selenops lavillai(0.000-0.700) |
| Stethorrhagus lupulus(0.000-0.700) | Synotaxus waiwai(0.000-0.700) |
| Zimiromus kleini(0.000-0.700) | Zimiromus syenus(0.000-0.700) |
| Breda nanica(0.000-0.700) | Micrathena_abrahami(0.000-0.700) |
| Neoxyphinus petrogoblin(0.000-0.800) | |

Consensus area 21 of 106 (from 5 areas; max. values)



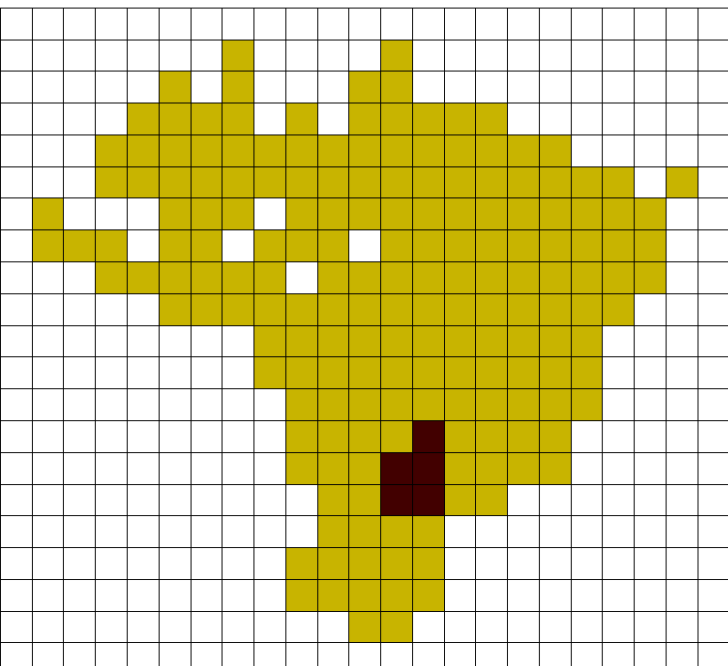
- Just ground!
- 2.12185 - 2.37185
- 2.37185 - 2.62185
- 2.62185 - 2.87185
- 2.87185 - 3.12185

6 species give score:

- Allocosa brasiliensis(0.000-0.700)
- Mastophora piras(0.000-0.622)
- Ocrepeira jacara(0.643-0.700)

- Avicularia sooretama(0.000-0.786)
- Metazygia bahia(0.438-0.917)
- Vinnius subfasciatus(0.000-0.600)

Consensus area 22 of 106 (from 4 areas; max. values)



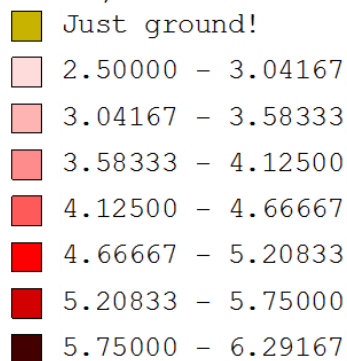
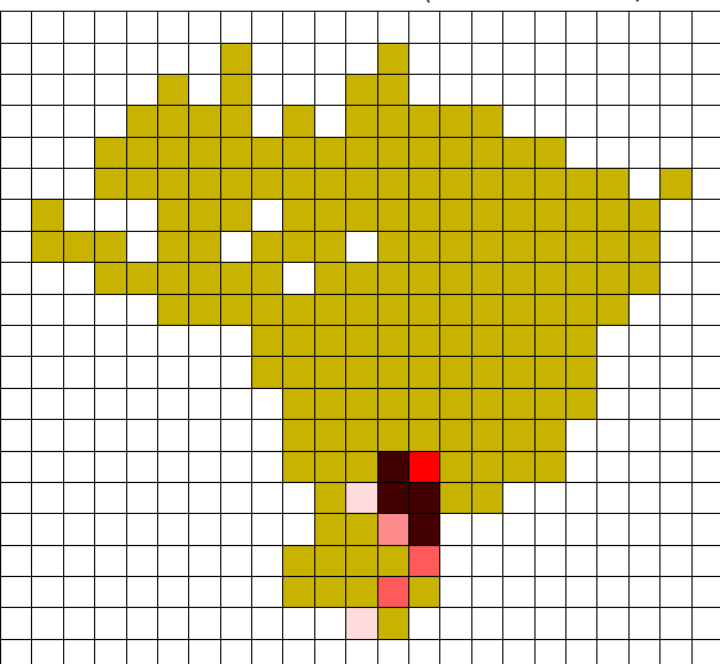
- Just ground!
- 2.00000 - 2.32198
- 2.32198 - 2.64396
- 2.64396 - 2.96593
- 2.96593 - 3.28791
- 3.28791 - 3.60989
- 3.60989 - 3.93187
- 3.93187 - 4.25385

7 species give score:

- Arnoliseus graciosa(0.000-0.485)
- Camillina cordoba(0.000-0.833)
- Isoctenus eupalaestrus(0.700-1.000)
- Catanduba tuskae(0.000-0.377)

- Aysha marinonii(0.000-0.750)
- Eidmannella pallida(0.000-0.682)
- Tmarus_pleuronotatus(0.700-1.000)

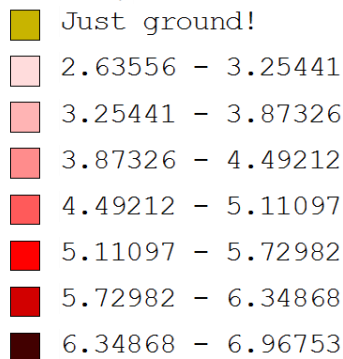
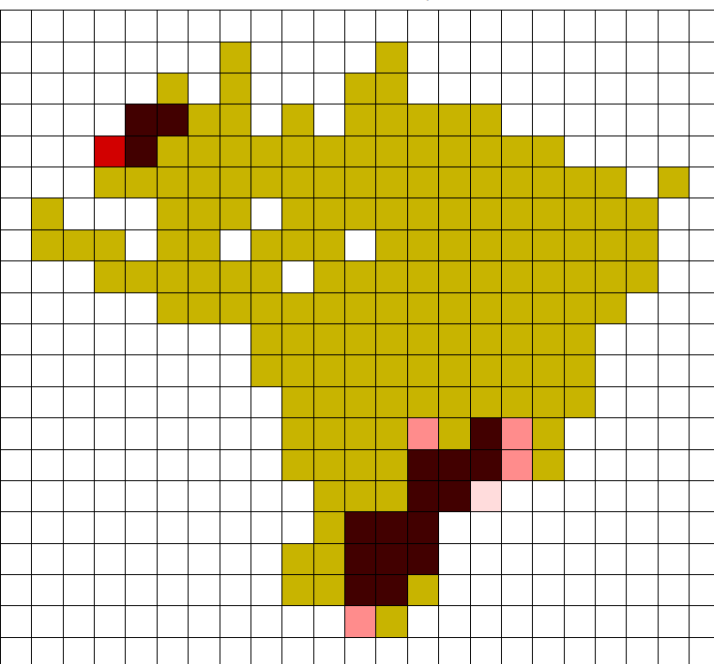
Consensus area 23 of 106 (from 9 areas; max. values)



62 species give score:

Amazonopeira herrera(0.000-0.900)	Anapis castilla(0.000-0.700)
Anyphaenoides pacifica(0.000-0.700)	Architis fritzmulleri(0.000-1.000)
Arnoliseus graciosa(0.000-0.500)	Centroctenus acara(0.000-0.700)
Centroctenus miriuma(0.000-0.613)	Corinna recurva(0.000-0.700)
Ctenus fasciatus(0.000-0.750)	Ctenus manauara(0.000-0.700)
Cyclosa vieirae(0.000-0.613)	Diplura maculata(0.000-0.656)
Dolichognatha ducke(0.000-0.700)	Dyrines ducke(0.000-0.700)
Encyosaccus sexmaculatus(0.000-0.700)	Ephebopus uatuman(0.000-0.700)
Epicratinus amazonicus(0.000-0.800)	Gelanor heraldicus(0.000-0.700)
Hingstepeira dimona(0.000-0.800)	Hingstepeira folisecens(0.000-0.800)
Hypaeus miles(0.000-0.700)	Hypaeus triplagiatus(0.000-0.700)
Hypognatha colosso(0.000-0.700)	Isoctenus eupalaestrus(0.000-0.833)
Isoctenus strandi(0.000-0.438)	Kaira echinus(0.000-0.750)
Kaira gibberosa(0.000-0.547)	Litoporus dimona(0.000-0.800)
Lygromma gasnieri(0.000-0.800)	Lygromma huberti(0.000-0.700)
Mangora mamiraua(0.000-0.700)	Mangora sumauma(0.000-0.900)
Metagonia bonaldoi(0.000-0.750)	Metazygia crabroniphila(0.000-0.375)
Metazygia uma(0.000-0.700)	Micrathena coca(0.000-0.787)
Micrathena embira(0.000-0.800)	Myrmecotypus olympus(0.000-0.700)
Ochyrocera hamadryas(0.000-0.700)	Pachomius sextus(0.000-0.700)
Parachemmis manauara(0.000-0.700)	Peucetia macroglossa(0.000-0.675)
Radulphius pintodarochai(0.000-0.750)	Rhoicinus urucu(0.000-0.700)
Scytodes balbina(0.000-0.700)	Scytodes martiusi(0.000-0.700)
Scytodes pintodarochai(0.000-0.500)	Scytodes tabuleiro(0.000-0.818)
Selenops lavillai(0.000-0.700)	Stethorrhagus lupulus(0.000-0.700)
Synotaxus waiwai(0.000-0.700)	Testudinaria bonaldoi(0.000-0.750)
Tmarus pleuronotatus(0.000-0.833)	Vitalius lucasae(0.000-0.729)
Wagneriana uzaga(0.000-0.656)	Zimiromus kleini(0.000-0.700)
Zimiromus syenus(0.000-0.700)	Breda nanica(0.000-0.700)
Metagonia bonaldoa(0.000-0.614)	Micrathena_abrahami(0.000-0.700)
Neoxyphinus petrogoblin(0.000-0.800)	Prosharmonicon
maculatum(0.000-0.656)	

Consensus area 24 of 106 (from 14 areas; max. values)

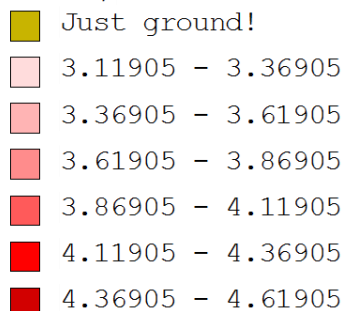
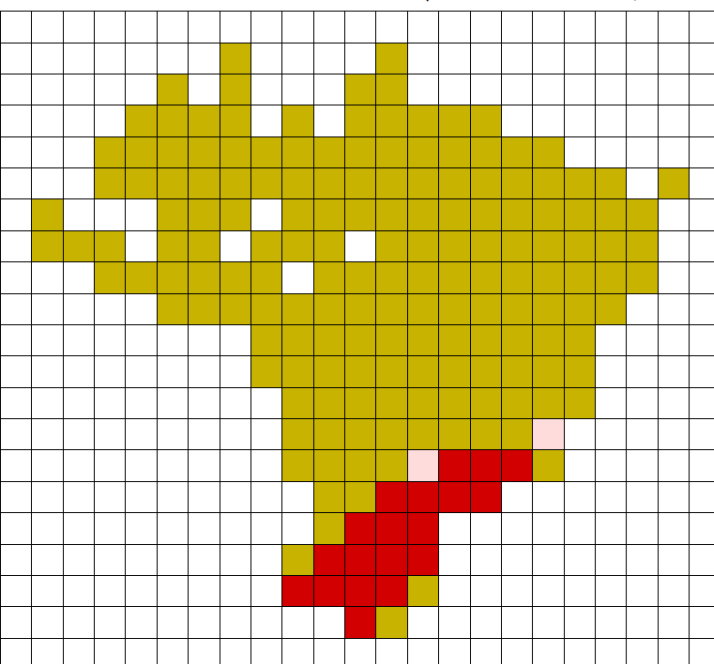


16 species give score:

Zozis geniculata(0.000-0.800)
 Alpaida quadrilorata(0.000-0.668)
 Cyclosa camargoi(0.000-0.658)
 Episinus malachinus(0.000-0.633)
 Ilargus coccineus(0.000-0.764)
 Testudinaria lemniscata(0.000-0.735)
 Theridion plaumanni(0.000-0.649)
 Vesicapalpus simplex(0.000-0.750)

Acacesia villalobosi(0.000-0.699)
 Chrysometa boraceia(0.000-0.833)
 Dipoenia variabilis(0.000-0.590)
 Faiditus striatus(0.000-0.805)
 Jessica pachecoi(0.000-0.733)
 Testudinaria unipunctata(0.000-0.875)
 Theridion quadripartitum(0.000-0.800)
 Zimiromus medius(0.000-0.571)

Consensus area 25 of 106 (from 2 areas; max. values)

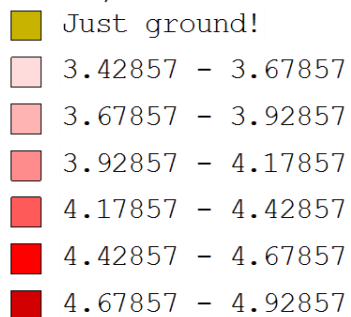
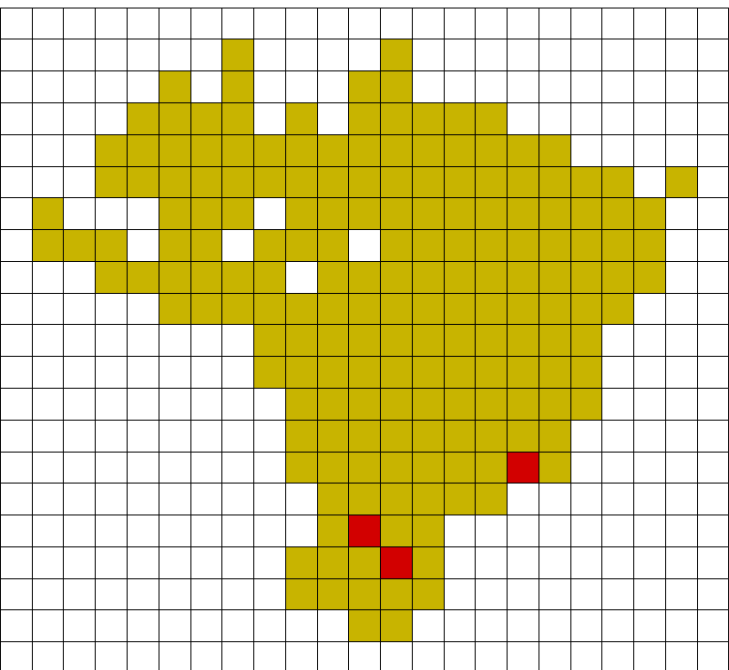


6 species give score:

Aysha guarapuava(0.000-0.658)
 Lycosa poliostruma(0.738-0.763)
 Selenops rapax(0.730-0.833)

Chrosiothes niteroi(0.000-0.763)
 Paratrechalea galianoae(0.730-0.833)
 Trechaleoides biocellata(0.714-0.737)

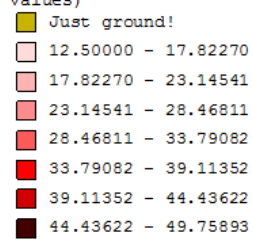
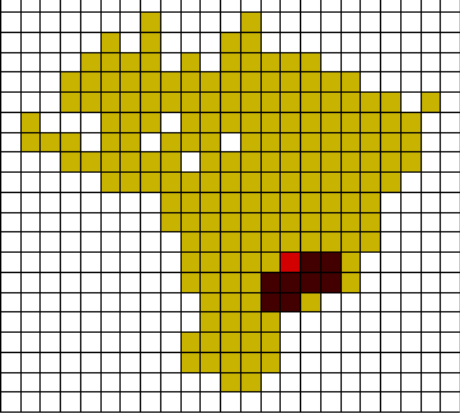
Consensus area 26 of 106 (from 2 areas; max. values)



6 species give score:

Aysha taeniata(0.000-0.833)
Ero catharinae(0.714-0.889)
Tariona bruneti(0.833-1.000)

Cryptachaea bellula(0.714-0.889)
Isoctenus malabarisis(0.000-0.556)
Tobias corticatus(0.833-1.000)



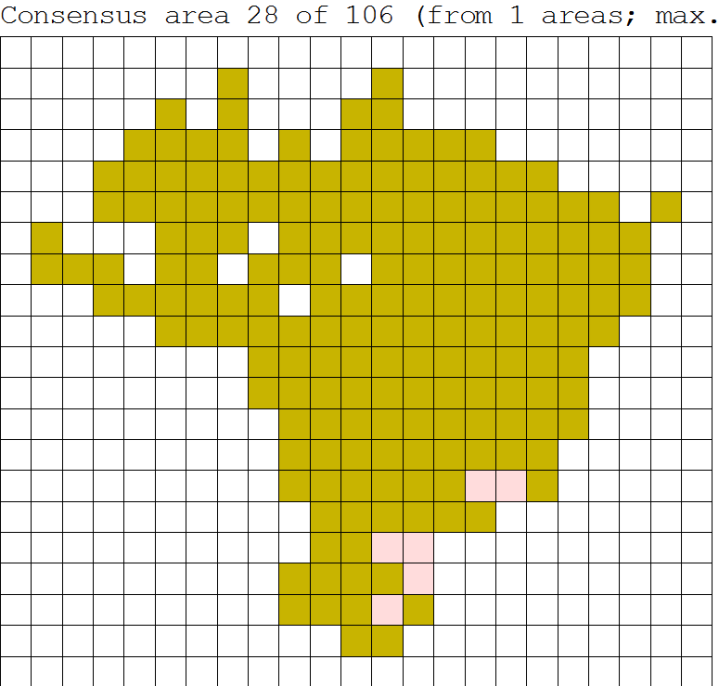
155 species give score:

- Abapeba sicarioides(0.000-0.643)
- Alpaida angra(0.000-0.833)
- Alpaida boracea(0.000-0.700)
- Amazonpeira herrera(0.000-0.900)
- Anelosimus baeza(0.000-0.625)
- Anypheooides pacifica(0.000-0.700)
- Araneus abeicus(0.000-0.625)
- Arctosa pugil(0.000-0.625)
- Arnoliseus graciosa(0.000-0.700)
- Aysha fortis(0.000-0.625)
- Aysha striolata(0.000-0.625)
- Azilia boudeti(0.000-0.688)
- Bromelina oliola(0.000-0.589)
- Camillina claro(0.000-0.750)
- Castianeira littoralis(0.000-1.000)
- Centroctenus acara(0.000-0.700)
- Cheiracanthium montanum(0.000-0.625)
- Chryso pulchra(0.000-0.625)
- Corinna recurva(0.000-0.700)
- Coryphasia melloleitaci(0.000-0.750)
- Cryptachaea jequirituba(0.000-1.000)
- Ctenus manauara(0.000-0.700)
- Dipoena santacatarinae(0.000-1.000)
- Dyrines ducke(0.000-0.700)
- Eilica maculipes(0.000-0.800)
- Enna caparao(0.000-0.536)
- Epicadus rubripes(0.000-0.625)
- Eurymorion nobile(0.000-0.700)
- Faiditus acuminatus(0.000-0.589)
- Heliconius antiochus(0.000-1.000)
- Hingstepeira foliasecens(0.000-0.800)
- Hypaeus miles(0.000-0.700)
- Hypognatha colosso(0.000-0.700)
- Isoctenus janeirus(0.000-0.813)
- Jessica campesina(0.000-0.536)
- Loxosceles adalaida(0.000-0.544)
- Lygromma huberti(0.000-0.700)
- Mangora blumenau(0.000-0.589)
- Mangora sumatana(0.000-0.900)
- Mesabolivar cavicelatus(0.000-0.833)
- cyaneomaculatus(0.000-0.688)
- Metazygia uma(0.000-0.700)
- Micrathena embira(0.000-0.800)
- Myrmecotypus olympus(0.000-0.700)
- Neotama cunhabebe(0.000-0.536)
- Ochyrocera hamadryas(0.000-0.700)
- Pachomius sextus(0.000-0.700)
- Paradiestus aurantiacus(0.000-0.800)
- Peucetia macroglossa(0.000-0.675)
- Phoroncidia rubromaculata(0.000-0.625)
- Poecilochroa trifasciata(0.000-0.625)
- Pycnothela perdita(0.000-0.625)
- Radulphius lane(0.000-1.000)
- Scytodes antonina(0.000-0.600)
- Scytodes itapeperica(0.000-1.000)
- Scytodes nambiohyrassa(0.000-0.700)
- Scytodes vittata(0.000-0.688)
- Selenops zumac(0.000-0.700)
- Stemmops vilcosa(0.000-0.625)
- Stethorrhagus lupulus(0.000-0.700)
- Synema bellum(0.000-0.700)
- Theridion evexum(0.000-0.625)
- Tidarren sisypheoides(0.000-0.625)
- Tmarus albifrons(0.000-0.750)
- Tmarus bisectus(0.000-0.750)
- Tmarus pizai(0.000-1.000)
- Tmarus primitivus(0.000-0.625)
- Trachelopachys ammobates(0.000-0.625)
- Troglopeta cantareira(0.000-0.580)
- Vitalius lucasae(0.000-0.467)
- Zimiromus Kleini(0.000-0.700)

- Acanthoscurria gomesiana(0.000-0.643)
- Alpaida biasii(0.000-0.700)
- Alpaida caxias(0.000-0.688)
- Anapis castillus(0.000-0.700)
- Anelosimus dubiosus(0.000-0.688)
- Aphirape misionensis(0.000-0.600)
- Architis colombo(0.000-0.589)
- Ariadna crassipalpa(0.000-0.750)
- Atelurius segmentatus(0.000-0.750)
- Aysha robusta(0.000-0.750)
- Aysha subruba(0.000-0.446)
- Balmaceda anulipes(0.000-1.000)
- Caayguara catuoca(0.000-0.833)
- Camillina nova(0.000-0.750)
- Castianeira maculata(0.000-0.625)
- Centroctenus miriuma(0.000-0.613)
- Chrysmeta sumare(0.000-0.625)
- Corinna bristoweana(0.000-1.000)
- Coryphasia cardoso(0.000-0.625)
- Cryptachaea eramus(0.000-0.625)
- Ctenus fasciatus(0.000-0.600)
- Cyclosa vieirae(0.000-0.613)
- Dolichognatha ducke(0.000-0.700)
- Eidmannella pallida(0.000-0.600)
- Encyosaccus sexmaculatus(0.000-0.700)
- Ephebopus uatuman(0.000-0.700)
- Epicratinus amazonicus(0.000-0.800)
- Eutichurus ibiuna(0.000-0.700)
- Gelanor heraldicus(0.000-0.700)
- Hingstepeira dimona(0.000-0.800)
- Homoeomma montanum(0.000-0.833)
- Hypaeus triplagiatus(0.000-0.700)
- Isoctenus eupalaestrus(0.000-0.750)
- Itatiaya modesta(0.000-0.778)
- Litoporus dimona(0.000-0.800)
- Lygromma gasnieri(0.000-0.800)
- Lyssomanes boraceia(0.000-0.800)
- Mangora mamiraua(0.000-0.700)
- Mastophora_felis(0.000-0.625)
- Mesabolivar
- Micrathena coca(0.000-0.787)
- Myrmarachne brasiliensis(0.000-0.688)
- Neosthis gigas(0.000-0.778)
- Neritene redacta(0.000-0.750)
- Osoriella rubella(0.000-0.536)
- Parachemmis manauara(0.000-0.700)
- Pensacolops rubrovittata(0.000-0.750)
- Phiale bipunctata(0.000-0.700)
- Plesiopelma insulare(0.000-0.648)
- Prorachias bristowei(0.000-0.833)
- Radulphius bicolor(0.000-0.625)
- Rhoicinus urucu(0.000-0.700)
- Scytodes balbina(0.000-0.700)
- Scytodes martiusi(0.000-0.700)
- Scytodes vassununga(0.000-0.700)
- Selenops lavillai(0.000-0.700)
- Sphecozone venialis(0.000-0.536)
- Stenoterommata maculata(0.000-0.589)
- Symphytognatha carstica(0.000-0.495)
- Synotaxus waiwai(0.000-0.700)
- Thymoites palo(0.000-1.000)
- Titidiops melanosternus(0.000-0.625)
- Tmarus alticola(0.000-0.625)
- Tmarus mutabilis(0.000-0.750)
- Tmarus pleuronotatus(0.000-0.750)
- Tobias gradiens(0.000-0.625)
- Trochosa pardaloides(0.000-0.589)
- Vitalius buecherli(0.000-0.929)
- Wirada tijuca(0.000-0.625)
- Zimiromus_syenus(0.000-0.700)

- Acanthoctenus rubritaeniatus(0.000-0.625)
- Caayguara ybytyriguara(0.000-0.750)
- Centroctenus sai(0.000-1.000)
- Itatiaya apidama(0.000-0.625)
- Micrathena abrahami(0.000-0.700)
- Neoxyphinus keyserlingi(0.000-0.696)
- Olios hieroglyphicus(0.000-0.625)
- Predatoroonops peterhalli(0.000-0.778)

- Breda nanica(0.000-0.700)
- Castianeira pyriformis(0.000-0.625)
- Homeomma montanum(0.000-0.833)
- Lyssomanes leucomellas(0.000-0.589)
- Micrathena ruschii(0.000-0.491)
- Neoxyphinus petrogoblin(0.000-0.800)
- Predatoroonops_mctiernani(0.000-0.491)

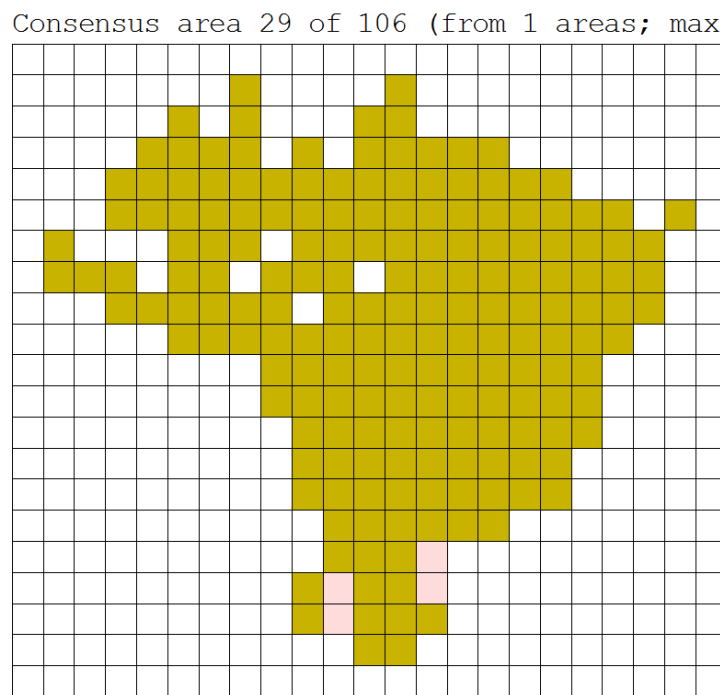


■ Just ground!
 ■ 6.53704 - 6.78704

12 species give score:

- Ameridion_unanimum(0.593)
- Berlandiella_polyacantha(0.222)
- Fernandezina_tijuca(0.667)
- Saitis_cyanipes(0.519)
- Tutaibo_velox(0.741)
- Exocora_girotii(0.583)

- Arnoliseus_calcarifer(0.500)
- Craspedisia_cornuta(0.500)
- Olios_caprinus(0.667)
- Theridion_opolon(0.583)
- Wagneriana_heteracantha(0.370)
- Exocora_ribeiroi(0.593)



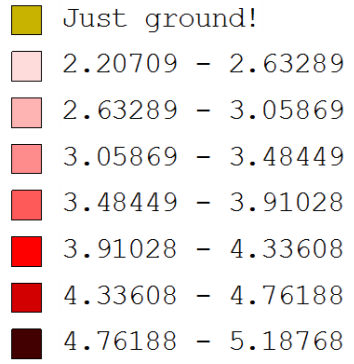
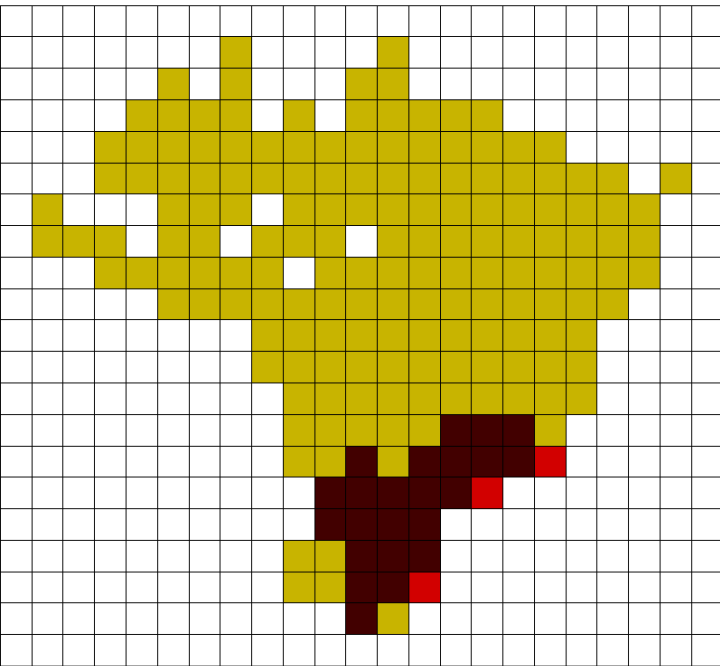
■ Just ground!
 ■ 2.35714 - 2.60714

4 species give score:

- Eustala_photographica(0.321)
- Synaemops_notabilis(0.643)

- Gamasomorpha_m-scripta(0.643)
- Stenoteromata_palmar(0.750)

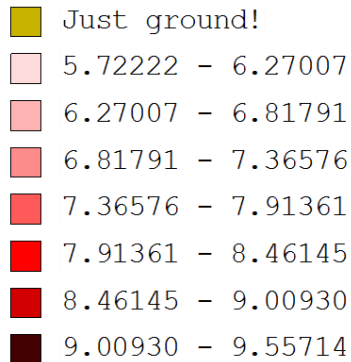
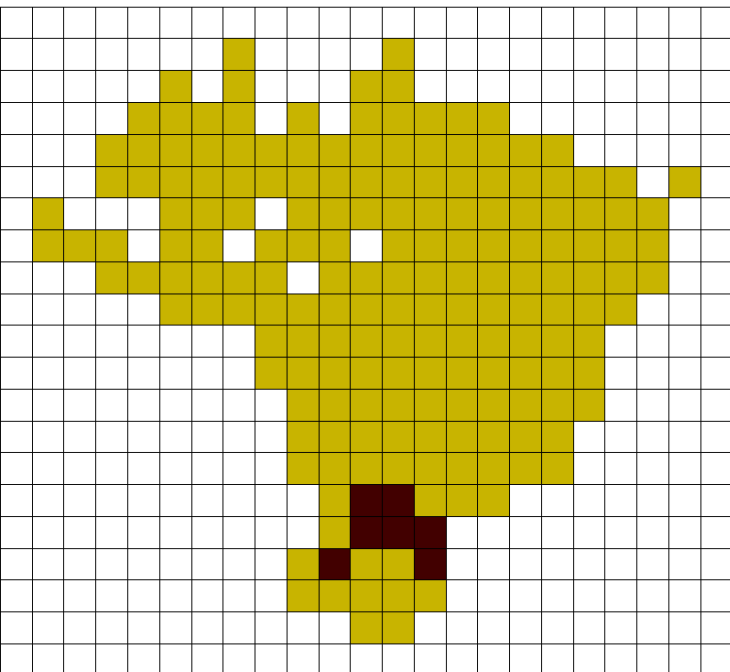
Consensus area 30 of 106 (from 6 areas; max. values)



14 species give score:

- | | |
|---------------------------------------|---------------------------------------|
| Alpaida grayi (0.385-0.826) | Araneus omnicolor (0.000-0.813) |
| Bertrana rufostriata (0.000-0.462) | Corinna colombo (0.000-0.525) |
| Corinna mourai (0.000-0.769) | Eustala sagana (0.000-0.750) |
| Isoctenus malabarais (0.000-0.708) | Isoctenus ordinario (0.000-0.436) |
| Mangora sobradinho (0.000-0.639) | Mesabolivar luteus (0.000-0.750) |
| Metagonia argentinensis (0.000-0.483) | Micrathena spitzzi (0.000-0.769) |
| Vitalius longisternalis (0.000-0.571) | Wagneriana heteracantha (0.000-0.737) |

Consensus area 31 of 106 (from 4 areas; max. values)



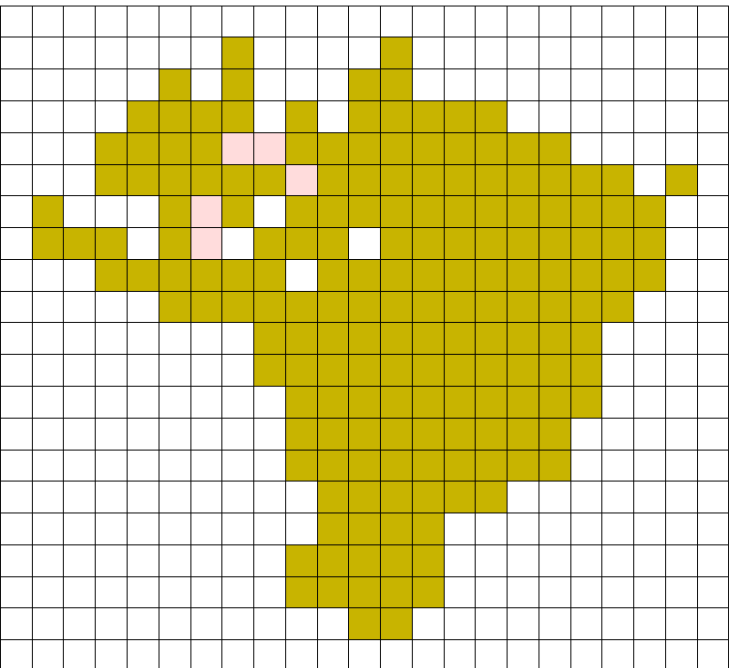
23 species give score:

Cryptachaea isana (0.000-0.614)
Dipoena foliata (0.564-0.694)
Guaraniella bracata (0.000-0.400)
Helvetia humillima (0.667-0.833)
Isoctenus strandi (0.278-0.577)
Neoxyphinus ogloblini (0.000-0.500)
Scytodes chapeco (0.000-0.400)
Scytodes maquine (0.000-0.288)
Thymoites puer (0.462-0.556)
Tupigea lisei (0.564-0.694)
Eustala crista (0.068-0.200)

Diplura maculata (0.000-0.564)
Gamasomorpha m-scripta (0.000-0.600)
Guaraniella mahnerti (0.000-0.500)
Isoctenus charada (0.667-0.833)
Moyosi prativaga (0.000-0.400)
Nyctenops guarani (0.000-0.750)
Scytodes imbituba (0.000-0.667)
Scytodes tabuleiro (0.000-0.705)
Trachelopachys gracilis (0.564-0.694)
Anelosimus decoloratus (0.000-0.400)
Metagonia bonaldoa (0.750-1.000)

Prosharmonicon maculatum (0.000-0.564)

Consensus area 32 of 106 (from 2 areas; max. values)



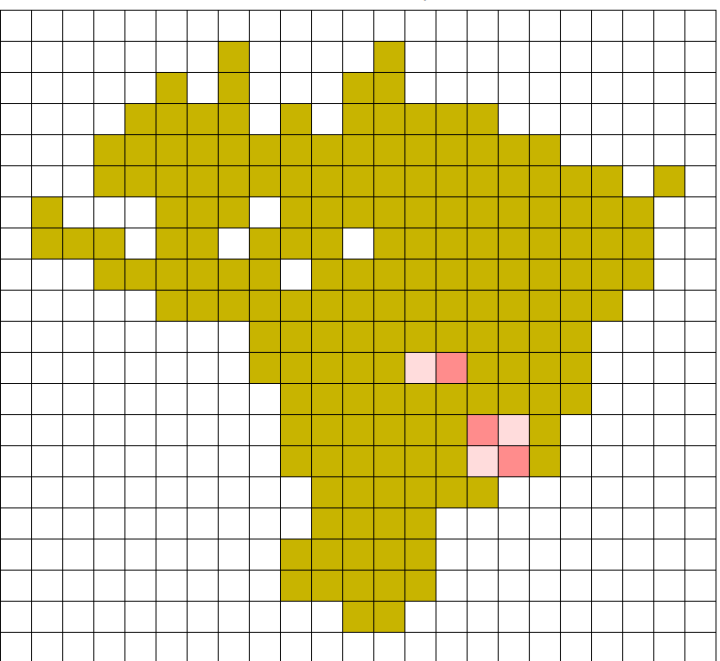
- Just ground!
- 2.75000 - 3.00000

5 species give score:

Ancylometes hewitsoni (0.000-0.583)
Lyssomanes benderi (0.000-0.750)
Scytodes curupira (0.656-0.667)

Breda variolosa (0.750)
Psecas_viridipurpureus (0.750)

Consensus area 33 of 106 (from 2 areas; max. values)



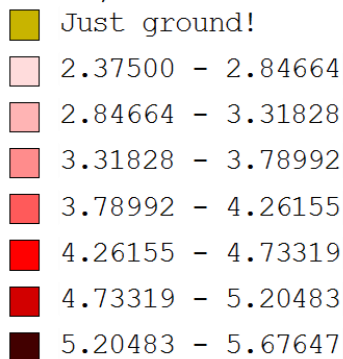
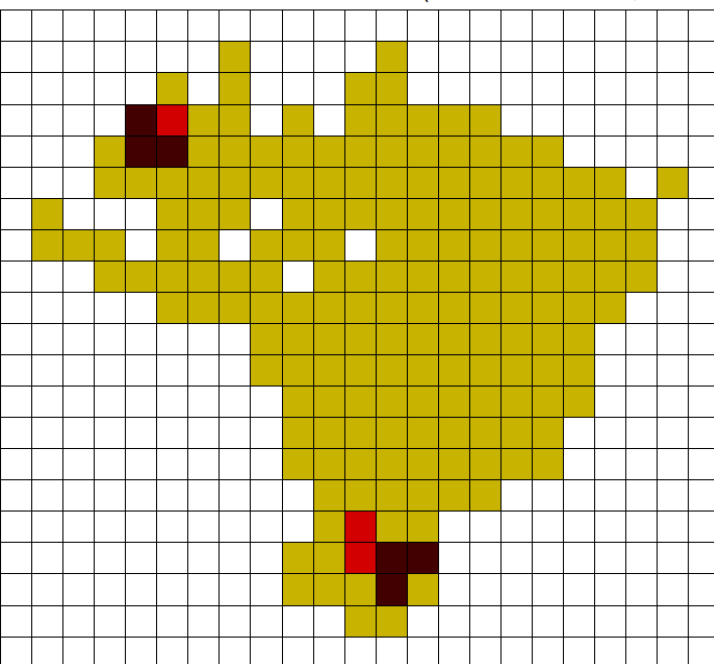
- Just ground!
- 7.63889 - 7.88889
- 7.88889 - 8.13889
- 8.13889 - 8.38889

12 species give score:

Argiope legionis (0.667-0.833)
Corinna loricata (0.000-0.519)
Cyrttauchenius maculatus (0.750-1.000)
Hogna sternalis (0.667-0.875)
Lyssomanes miniaceus (0.593-0.729)
Teudis tensipes (0.667-0.833)

Attacobius attarum (0.519-0.625)
Corinna phalerata (0.667-0.833)
Cyrtophora citricola (0.000-0.593)
Leucauge formosa (0.667-0.833)
Neodiplothele fluminensis (0.667-0.833)
Paradiestus eqreqia (0.667-0.833)

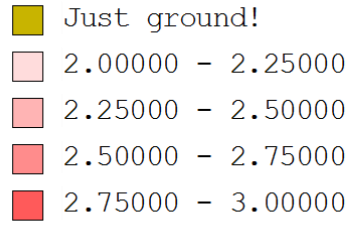
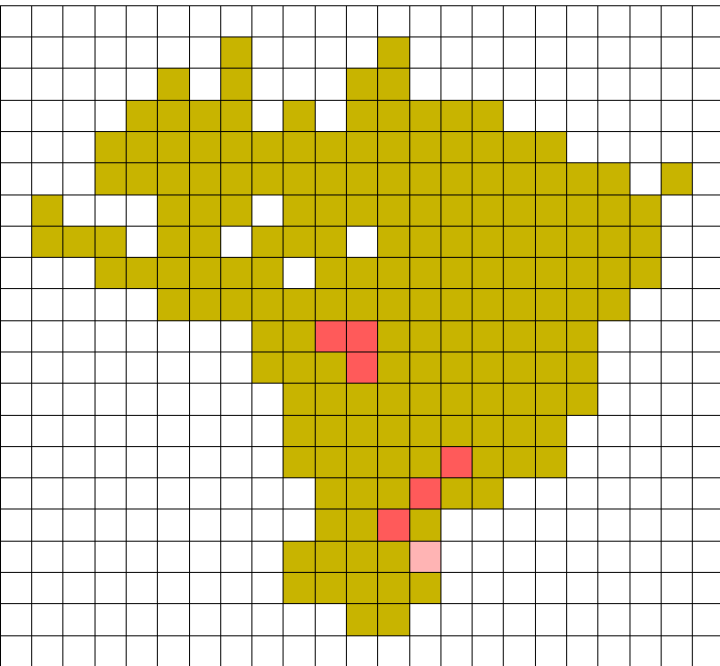
Consensus area 34 of 106 (from 5 areas; max. values)



54 species give score:

Alpaida nigrofrenata(0.000-0.650)	Amazonopeira herrera(0.000-0.900)
Anapis castilla(0.000-0.700)	Anyphaenoides pacifica(0.000-0.700)
Beata germani(0.000-0.619)	Centroctenus acarara(0.000-0.700)
Centroctenus miriuma(0.000-0.613)	Chirothecia semiornata(0.000-0.679)
Corinna recurva(0.000-0.700)	Ctenus manauara(0.000-0.700)
Cyclosa vieirae(0.000-0.613)	Dolichognatha ducke(0.000-0.700)
Dyrines ducke(0.000-0.700)	Encolpius guaraniticus(0.000-0.667)
Encyosaccus sexmaculatus(0.000-0.700)	Ephebopus uatuman(0.000-0.700)
Epicratinus amazonicus(0.000-0.800)	Eustala palmares(0.000-0.569)
Gelanor heraldicus(0.000-0.700)	Hingstepeira dimona(0.000-0.800)
Hingstepeira folisecens(0.000-0.800)	Hypaeus miles(0.000-0.700)
Hypaeus triplagiatus(0.000-0.700)	Hypognatha colosso(0.000-0.700)
Litoporus dimona(0.000-0.800)	Lygromma gasnieri(0.000-0.800)
Lygromma huberti(0.000-0.700)	Mangora mamiraua(0.000-0.700)
Mangora sumauma(0.000-0.900)	Metazygia uma(0.000-0.700)
Micrathena coca(0.000-0.787)	Micrathena embira(0.000-0.800)
Myrmecotypus olympus(0.000-0.700)	Ochyrocera hamadryas(0.000-0.700)
Pachomius sextus(0.000-0.700)	Parachemmis manauara(0.000-0.700)
Peuceitia macroglossa(0.000-0.675)	Rhoicinus urucu(0.000-0.700)
Scytodes balbina(0.000-0.700)	Scytodes martiusi(0.000-0.700)
Selenops lavillai(0.000-0.700)	Sidymella spinifera(0.000-0.750)
Stethorrhagus lupulus(0.000-0.700)	Synema nitidulum(0.000-0.750)
Synotaxus waiwai(0.000-0.700)	Tacuna minensis(0.000-0.750)
Testudinaria gravatai(0.000-0.750)	Tobias monstrosus(0.000-0.675)
Zimiromus kleini(0.000-0.700)	Zimiromus syenus(0.000-0.700)
Breda nanica(0.000-0.700)	Dipoena santacaterinae(0.000-0.688)
Micrathena abrahami(0.000-0.700)	Neoxyphinus petrogoblin(0.000-0.800)

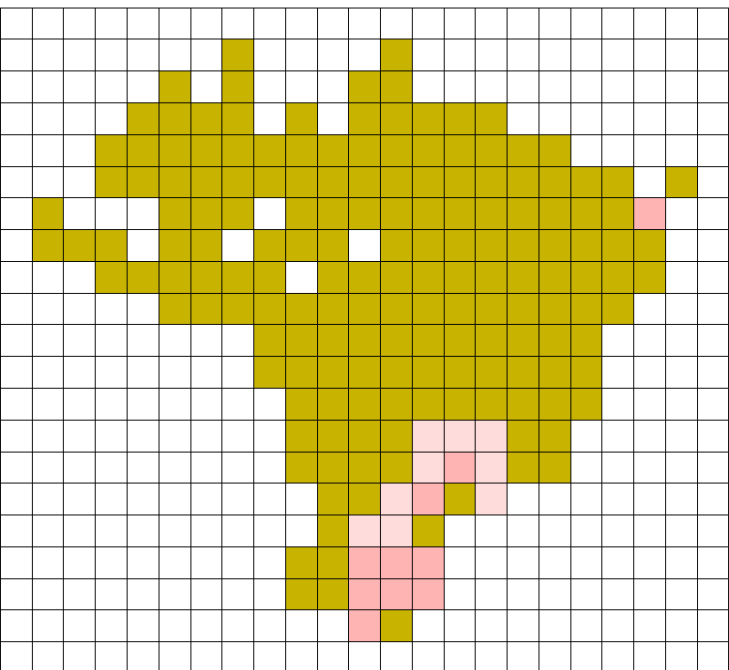
Consensus area 35 of 106 (from 4 areas; max. values)



48 species give score:

- | | |
|---------------------------------------|--------------------------------------|
| Actinopus paranensis(0.000-1.000) | Amazonepeira herrera(0.000-0.900) |
| Anapis castilla(0.000-0.700) | Anyphaenoides pacifica(0.000-0.700) |
| Centroctenus acar(0.000-0.700) | Centroctenus miriuma(0.000-0.613) |
| Corinna recurva(0.000-0.700) | Ctenus manauara(0.000-0.700) |
| Cybaeodamus ornatus(0.000-0.833) | Cyclosa vieirae(0.000-0.613) |
| Dolichognatha ducke(0.000-0.700) | Dyrines ducke(0.000-0.700) |
| Encyosaccus sexmaculatus(0.000-0.700) | Ephebopus uatuman(0.000-0.700) |
| Epicratinus amazonicus(0.000-0.800) | Gelanor heraldicus(0.000-0.700) |
| Hingstepeira dimona(0.000-0.800) | Hingstepeira folisecens(0.000-0.800) |
| Hypaeus miles(0.000-0.700) | Hypaeus triplagiatus(0.000-0.700) |
| Hypognatha colosso(0.000-0.700) | Litoporus dimona(0.000-0.800) |
| Lygromma gasnieri(0.000-0.800) | Lygromma huberti(0.000-0.700) |
| Mangora mamiraua(0.000-0.700) | Mangora sumauma(0.000-0.900) |
| Metaphidippus odiosus(0.000-1.000) | Metazygia uma(0.000-0.700) |
| Micrathena coca(0.000-0.787) | Micrathena embira(0.000-0.800) |
| Myrmecotypus olympus(0.000-0.700) | Ochyrocera hamadryas(0.000-0.700) |
| Pachomius sextus(0.000-0.700) | Parachemmis manauara(0.000-0.700) |
| Peucetia macroglossa(0.000-0.675) | Rhoicinus urucu(0.000-0.700) |
| Scytodes balbina(0.000-0.700) | Scytodes martiusi(0.000-0.700) |
| Selenops lavillai(0.000-0.700) | Stethorrhagus_lupulus(0.000-0.700) |
| Synema pereirai(0.000-0.685) | Synemosyna |
| myrmeciaeformis(0.000-0.685) | |
| Synotaxus waiwai(0.000-0.700) | Zimiromus kleini(0.000-0.700) |
| Zimiromus syenus(0.000-0.700) | Breda nanica(0.000-0.700) |
| Micrathena abrahami(0.000-0.700) | Neoxyphinus petrogoblin(0.000-0.800) |

Consensus area 36 of 106 (from 5 areas; max. values)



■ Just ground!

■ 2.42308 - 2.67308

■ 2.67308 - 2.92308

5 species give score:

Eustala minuscula (0.616-0.923)

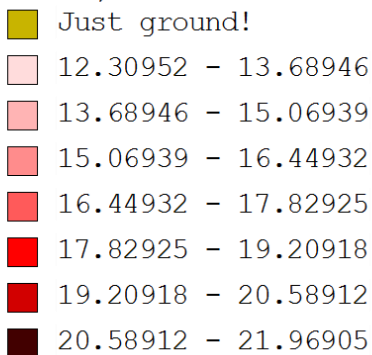
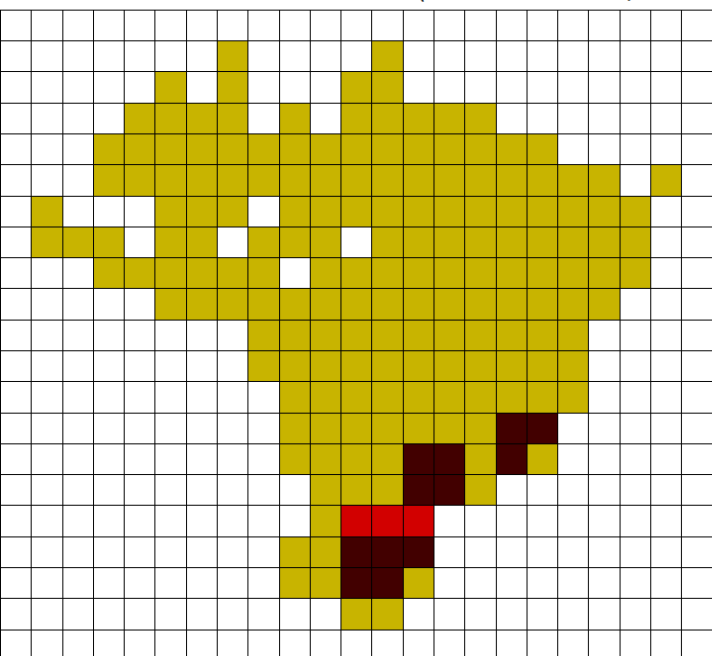
Larinia bivittata (0.000-0.750)

Urarachne longa (0.000-0.643)

Eustala perfida (0.595-0.808)

Senoculus monastoides (0.000-0.688)

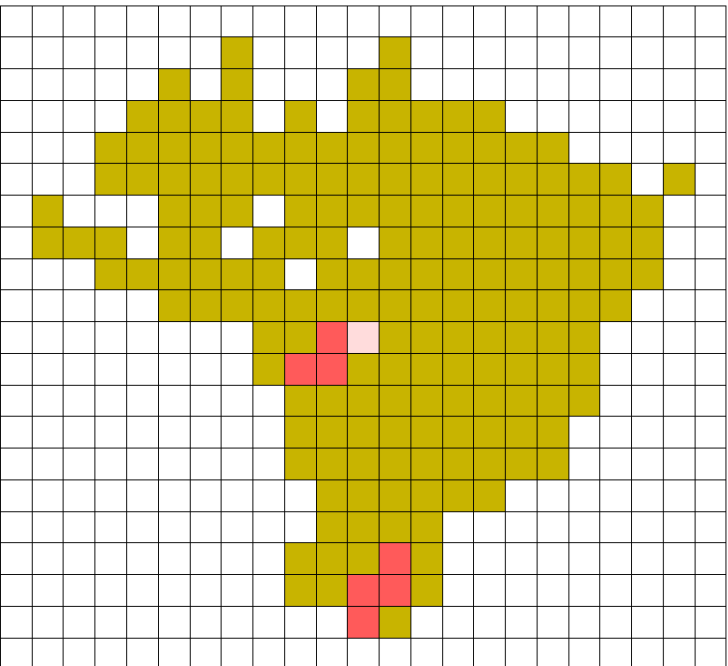
Consensus area 37 of 106 (from 5 areas; max. values)



49 species give score:

Alpaida grayi(0.000-0.347)	Alpaida iguazu(0.000-0.667)
Anelosimus nigrescens(0.000-0.571)	Anodoration claviferum(0.000-0.708)
Arachosia praesignis(0.000-0.601)	Araneus orgaos(0.607-0.800)
Araneus sicki(0.573-0.724)	Araneus workmani(0.048-0.553)
Arnoliseus calcarifer(0.000-0.649)	Aysha rubromaculata(0.386-0.636)
Berlandiella polyacantha(0.419-0.625)	Bertrana rufostriata(0.000-0.561)
Buckupiella imperatriz(0.000-0.724)	Chrysometa cambara(0.679-1.000)
Chryso compressa(0.000-0.649)	Corinna mourai(0.000-0.611)
Craspedisia cornuta(0.464-0.714)	Cryptachaea passiva(0.571-0.750)
Epilineutes globosus(0.607-0.800)	Episinus teresopolis(0.607-0.800)
Eustala sagana(0.000-0.462)	Faiditus sicki(0.607-0.800)
Frigga quintensis(0.000-0.724)	Ianduba varia(0.214-0.764)
Isoctenus ordinario(0.000-0.594)	Lyssomanes tristis(0.000-0.520)
Mangora strenua(0.000-0.575)	Mastophora carpogaster(0.536-0.625)
Mesabolivar luteus(0.000-0.556)	Micrathena spitzi(0.000-0.531)
Ocrepeira malleri(0.000-0.614)	Olios caprinus(0.000-0.588)
Paratrechalea galianoae(0.000-0.510)	Patrera longipes(0.267-0.636)
Patrera procera(0.000-0.747)	Phoneutria keyserlingi(0.000-0.536)
Psilocymbium lineatum(0.000-0.800)	Rhyphelia variegata(0.000-0.636)
Saitis cyanipes(0.000-0.700)	Steatoda grossa(0.000-0.581)
Synemosyna aurantiaca(0.557-0.786)	Theridion opolon(0.000-0.679)
Trechaleoides biocellata(0.000-0.660)	Triplogyna ignitula(0.000-0.614)
Wagneriana dimastophora(0.000-0.750)	Zimiromus montenegro(0.000-0.664)
Berlandiella meridionalis(0.000-0.588)	Cryptachaea_taim(0.000-0.510)
Exocora girotii(0.000-0.633)	

Consensus area 38 of 106 (from 2 areas; max. values)

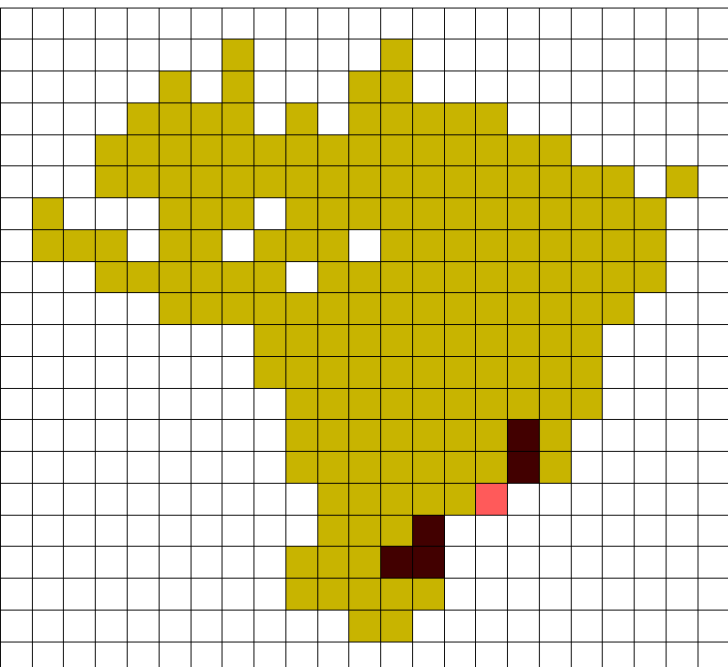


- Just ground!
- 3.15909 - 3.40909
- 3.40909 - 3.65909
- 3.65909 - 3.90909
- 3.90909 - 4.15909

8 species give score:

- | | |
|----------------------------------|-------------------------------------|
| Cyclosa walckenaeri(0.000-0.667) | Gastromicans noxiosa(0.000-0.714) |
| Gea heptagon(0.714-0.750) | Labicymbium rusticulum(0.000-0.643) |
| Micrathena furva(0.530-0.600) | Oxyopes birabeni(0.000-0.606) |
| Scoloderus gibber(0.579-0.606) | Phoroncidia piratini(0.000-0.857) |

Consensus area 39 of 106 (from 4 areas; max. values)

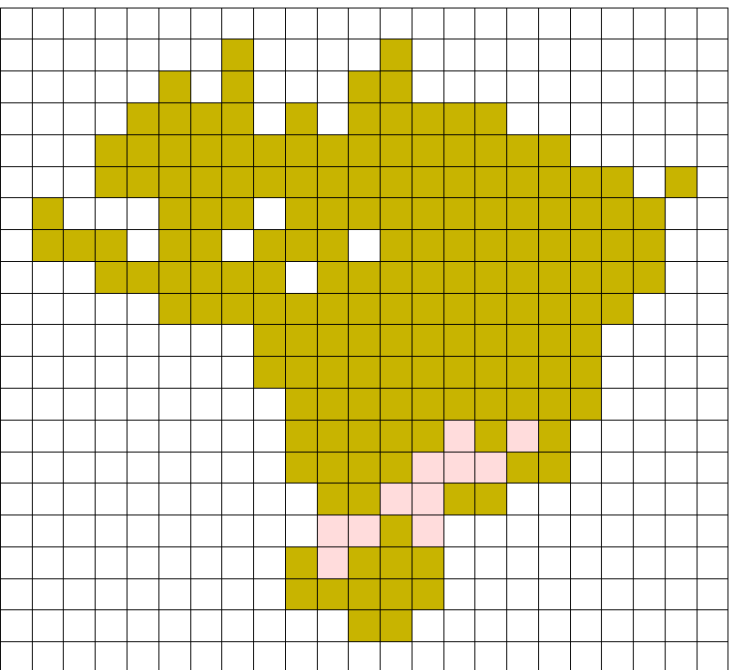


- Just ground!
- 6.83333 - 7.59832
- 7.59832 - 8.36331
- 8.36331 - 9.12829
- 9.12829 - 9.89328
- 9.89328 - 10.65826
- 10.65826 - 11.42325
- 11.42325 - 12.18824

23 species give score:

- | | |
|--------------------------------------|-------------------------------------|
| Ameridion unanimum(0.000-0.635) | Cryptachaea bellula(0.000-0.706) |
| Dipoena pusilla(0.700-1.000) | Enoploctenus maculipes(0.000-0.618) |
| Epilineutes globosus(0.000-0.618) | Ero catharinae(0.000-0.706) |
| Exalbidion sexmaculatum(0.700-1.000) | Fernandezina tijuca(0.000-0.750) |
| Mangora blumenau(0.519-0.667) | Mastophora ypiranga(0.000-0.700) |
| Neospintharus obscurus(0.700-1.000) | Olios caprinus(0.000-0.519) |
| Onocolus infelix(0.000-0.476) | Saitis cyanipes(0.000-0.519) |
| Spermophora maculata(0.700-1.000) | Sphecozone venialis(0.000-0.694) |
| Stenoterommata maculata(0.519-0.667) | Tariona bruneti(0.000-0.700) |
| Tobias corticatus(0.000-0.700) | Toca samba(0.618-0.833) |
| Trochosa pardaloides(0.000-0.556) | Xirwana_affinis(0.519-0.706) |
| Exocora girotii(0.000-0.453) | |

Consensus area 40 of 106 (from 1 areas; max. values)



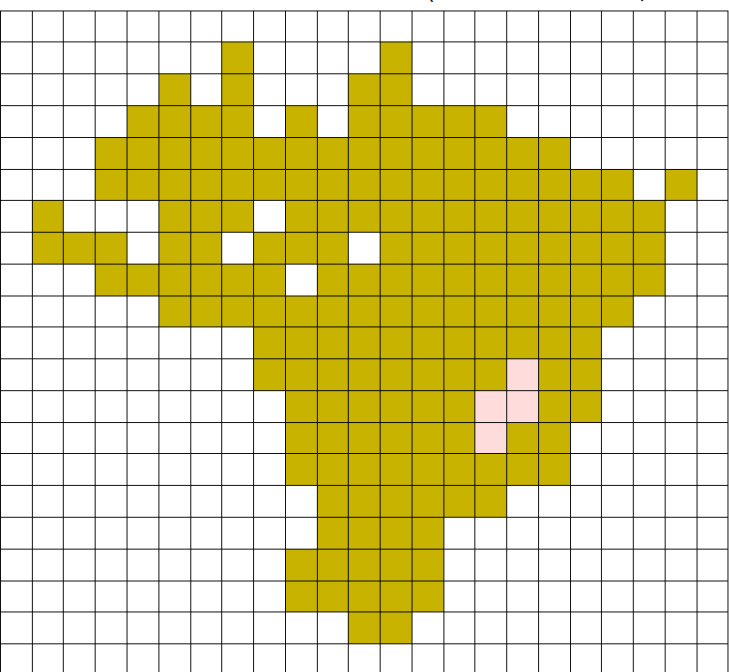
■ Just ground!
■ 2.94727 - 3.19727

5 species give score:

Aysha guarapuava(0.573)
Dipoena granulata(0.682)
Berlandiella robertae(0.553)

Caayguara cupepemassu(0.518)
Isoctenus_ordinario(0.622)

Consensus area 41 of 106 (from 1 areas; max. values)



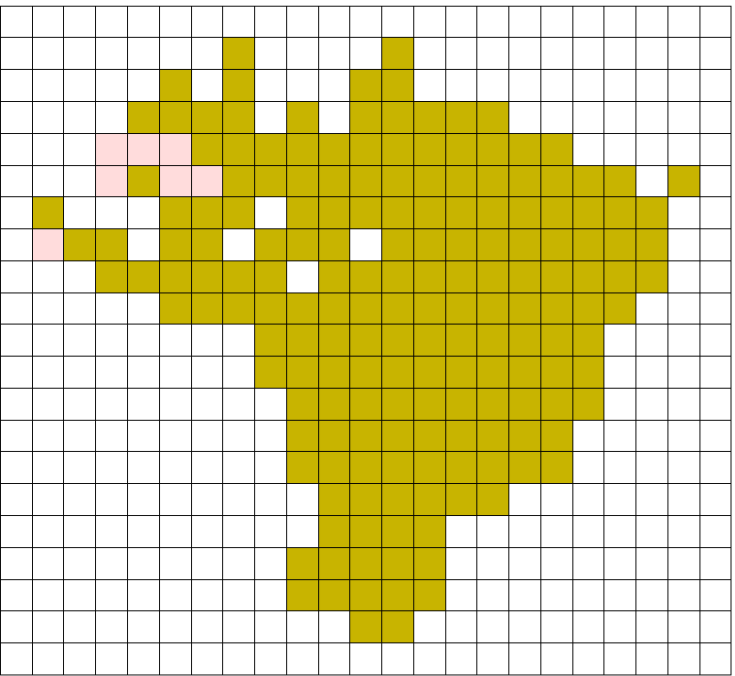
■ Just ground!
■ 2.67857 - 2.92857

4 species give score:

Araneus fronki(0.643)
Scytodes tyaiapyssanqa(0.643)

Scytodes mangabeiras(0.643)
Scytodes upia(0.750)

Consensus area 42 of 106 (from 2 areas; max. values)



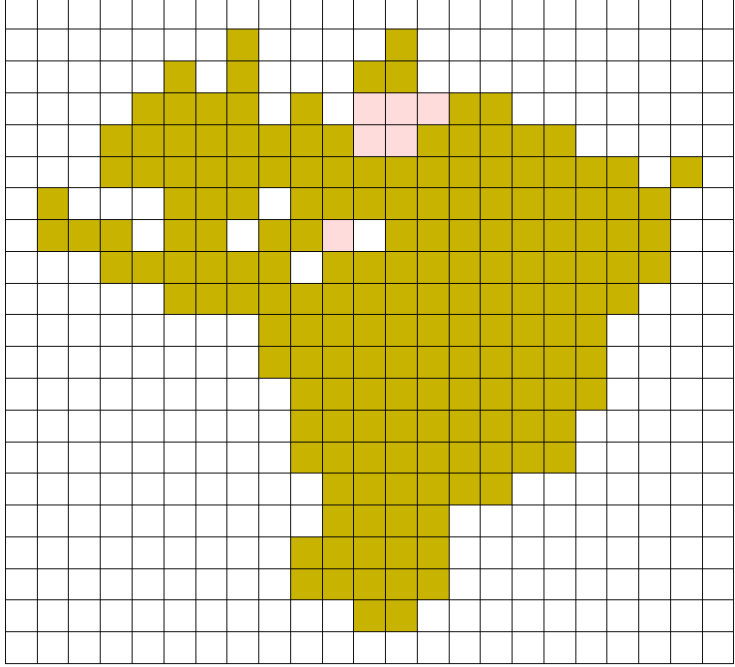
Just ground!
 2.15833 - 2.40833

3 species give score:

Cyriocosmus sellatus (0.758-0.786)
Mangora tefe (0.758-0.786)

Mangora_mathani (0.642-0.655)

Consensus area 43 of 106 (from 3 areas; max. values)



Just ground!
 2.15000 - 2.40000

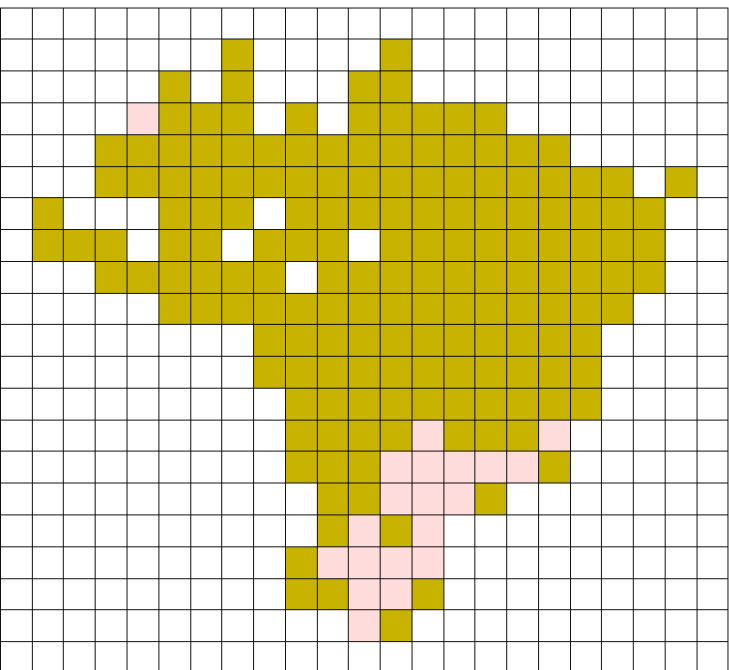
4 species give score:

Micrathena armigera (0.750)
mocamboensis (0.000-0.750)
Parachemmis hassleri (0.750)

Myrmarachne

Fufius auricomis (0.000-0.656)

Consensus area 44 of 106 (from 1 areas; max. values)



- Just ground!
- 2.32143 - 2.57143

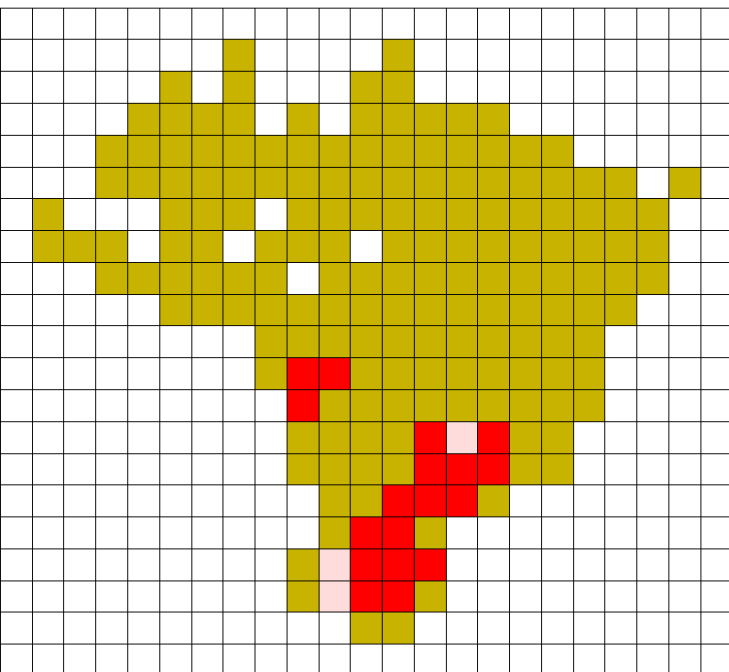
3 species give score:

Acacesia villalobosi (0.766)

Dipoena variabilis (0.696)

Araneus_uniformis (0.859)

Consensus area 45 of 106 (from 2 areas; max. values)



- Just ground!
- 2.36933 - 2.61933
- 2.61933 - 2.86933
- 2.86933 - 3.11933
- 3.11933 - 3.36933
- 3.36933 - 3.61933

6 species give score:

Alpaida lanei (0.000-0.667)

Jessica fidelis (0.336-0.432)

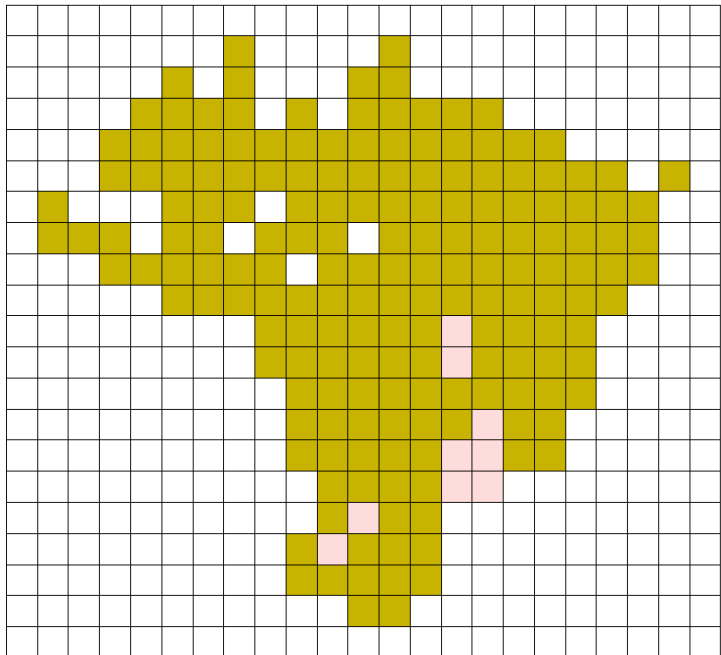
Trechalea bucculenta (0.538-0.590)

Apopyllus iheringi (0.711-0.722)

Ocrepeira hirsuta (0.581-0.637)

Aysha paiassaquera (0.000-0.694)

Consensus area 46 of 106 (from 3 areas; max. values)



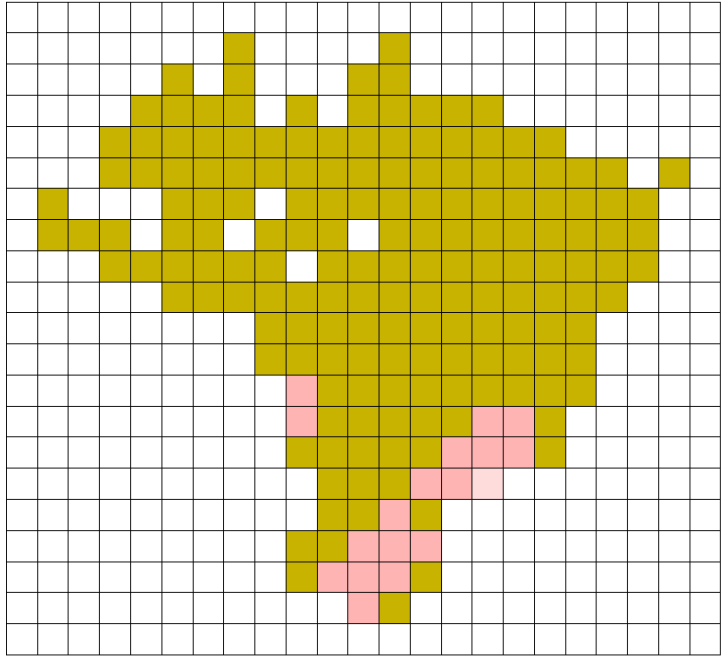
- Just ground!
- 2.30296 - 2.55296

3 species give score:

- Mangora ramirezi (0.786-0.833)
- Noequs vulpio (0.732-0.776)

Mecynogea_lemniscata (0.698-0.786)

Consensus area 47 of 106 (from 2 areas; max. values)



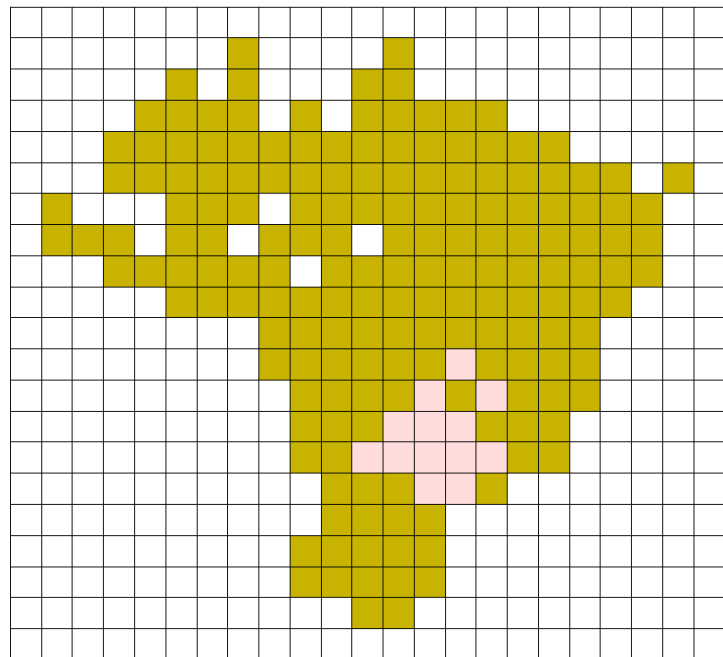
- Just ground!
- 2.03030 - 2.28030
- 2.28030 - 2.53030

4 species give score:

- Araneus corporosus (0.758-0.824)
- Tmarus polyandrus (0.545-0.735)

- Metazygia viriosa (0.000-0.727)
- Trechalea bucculenta (0.000-0.765)

Consensus area 48 of 106 (from 1 areas; max. values)



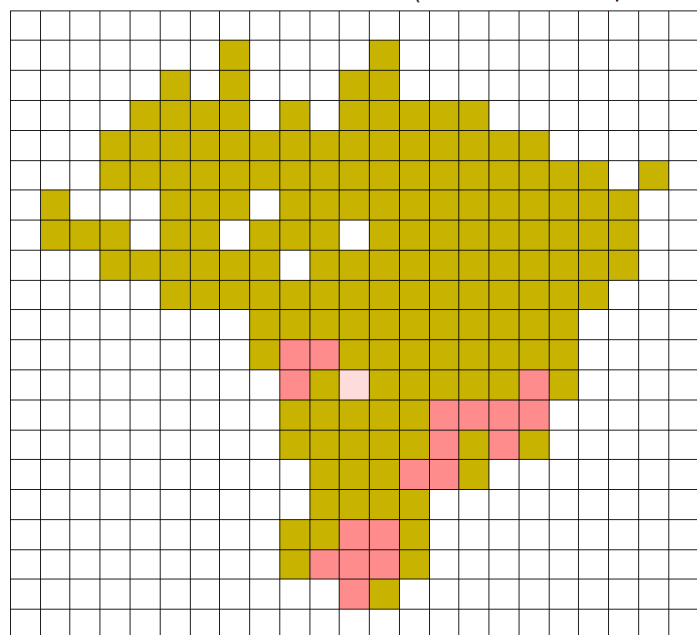
- Just ground!
- 2.00167 - 2.25167

3 species give score:

Abapeba rioclaro(0.597)
Vitalius vellutinus(0.808)

Micrathena_swainsoni(0.597)

Consensus area 49 of 106 (from 3 areas; max. values)

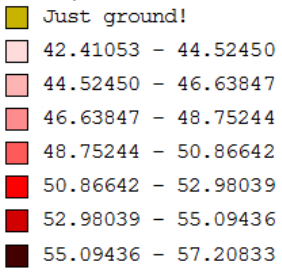
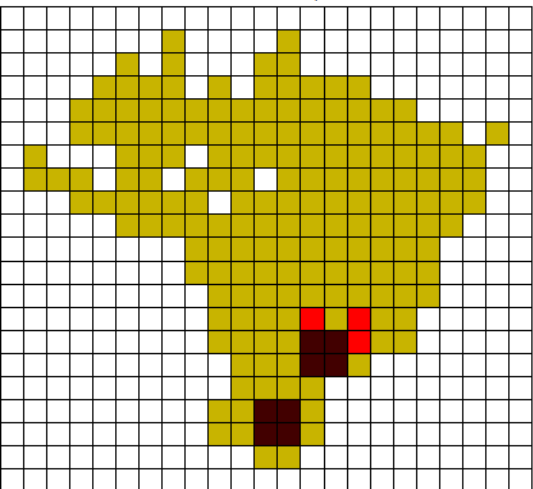


- Just ground!
- 2.25882 - 2.50882
- 2.50882 - 2.75882
- 2.75882 - 3.00882

5 species give score:

Chira thysbe(0.000-0.659)
Theridion orgea(0.000-0.633)
Trechona venosa(0.694-0.750)

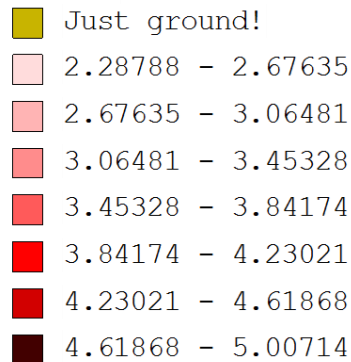
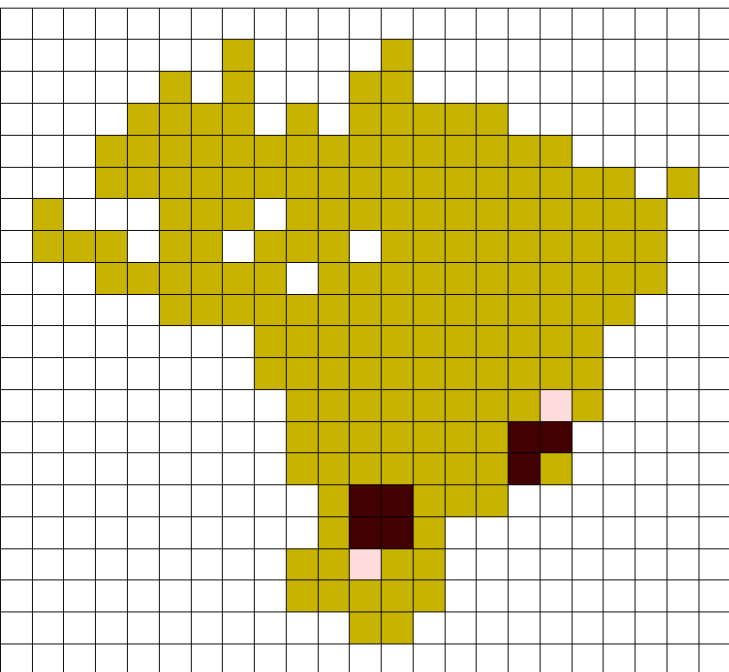
Ocrepeira gnomo(0.806-0.893)
Trechalea_bucculenta(0.000-0.681)



131 species give score:

- | | |
|--|---------------------------------------|
| Acacesia graciosa(0.000-0.688) | Acentroscelus versicolor(0.000-0.409) |
| Achaearanea triguttata(0.426-0.729) | Actinopus crassipes(0.556-0.626) |
| Aculepeira vittata(0.606-0.716) | Aillutticus nitens(0.000-0.643) |
| Alpaida bischoffi(0.611-0.700) | Alpaida citrina(0.000-0.714) |
| Alpaida nonoai(0.451-0.606) | Alpaida pedro(0.463-0.701) |
| Alpaida versicolor(0.295-0.545) | Anelosimus nigrescens(0.000-0.394) |
| Arachosia praesignis(0.000-0.525) | Araneus bandeliereri(0.000-0.606) |
| Araneus orgaos(0.000-0.626) | Araneus sicki(0.000-0.716) |
| Argiope ericae(0.000-0.584) | Asaphobelis physonychus(0.426-0.729) |
| Ashtabula sexguttata(0.479-0.667) | Asthenoctenus borellii(0.347-0.409) |
| Aysha ericae(0.000-0.323) | Aysha lisei(0.000-0.584) |
| Aysha montenegro(0.606-0.716) | Aysha piassaguera(0.611-0.700) |
| Aysha proseni(0.000-0.584) | Aysha prospera(0.000-0.364) |
| Aysha rubromaculata(0.000-0.424) | Aysha tertulia(0.000-0.515) |
| Bertrana rufostriata(0.000-0.455) | Camillina chilensis(0.632-0.714) |
| Camillina pulchra(0.553-0.649) | Castianeira obscura(0.611-0.700) |
| Chira distincta(0.000-0.786) | Chrysometa cambara(0.000-0.657) |
| Chrysometa itaimba(0.519-0.711) | Craspedisia cornuta(0.000-0.591) |
| Cryptachaea passiva(0.000-0.405) | Ctenus longipes(0.584-0.667) |
| Ctenus tarsalis(0.556-0.626) | Cyclosa espumoso(0.000-0.468) |
| Dipoena ira(0.000-0.500) | Dipoena taeniatipes(0.458-0.547) |
| Episinus cognatus(0.000-0.649) | Episinus teresopolis(0.000-0.626) |
| Euophrys sutrix(0.611-0.700) | Eustala clavispina(0.556-0.800) |
| Eustala photographica(0.000-0.458) | Eustala ulecebrosa(0.611-0.700) |
| Faiditus sicki(0.000-0.626) | Frigga quintensis(0.000-0.606) |
| Gelamor zonatus(0.000-0.625) | Helvetia albovittata(0.000-0.649) |
| Hetschkia gracilis(0.426-0.583) | Ianduba varia(0.000-0.379) |
| Idiops camelus(0.000-0.606) | Isoctenus ordinario(0.000-0.424) |
| Kaira conica(0.611-0.700) | Larinia montecarlo(0.426-0.606) |
| Larinia t-notata(0.237-0.566) | Larinia tucuman(0.611-0.700) |
| Lycosa paranensis(0.000-0.611) | Lygarina silvicola(0.667-0.800) |
| Lyssomanes tristis(0.000-0.485) | Mangora strenua(0.000-0.258) |
| Mangora v-signata(0.000-0.714) | Mastophora carpogaster(0.000-0.364) |
| Micrathena guanabara(0.000-0.688) | Micrathena reali(0.000-0.700) |
| Mopiopia comatula(0.626-0.714) | Nesticus brasiliensis(0.000-0.458) |
| Noegus australis(0.455-0.632) | Nops meridionalis(0.000-0.688) |
| Ocrepeira galianoae(0.126-0.455) | Ocrepeira malleri(0.000-0.389) |
| Odo obscurus(0.000-0.625) | Ostearius melanopygius(0.000-0.526) |
| Otiotrops birabeni(0.000-0.643) | Parawixia inopinata(0.556-0.667) |
| Patrera longipes(0.000-0.530) | Polybetes rubrosignatus(0.571-0.778) |
| Pseudotyphistes cristatus(0.722-0.900) | Pycnothele singularis(0.611-0.700) |
| Rudra dagostinae(0.556-0.626) | Sarinda marcosi(0.626-0.714) |
| Sassacus helenicus(0.000-0.643) | Scolecurea parilis(0.722-0.895) |
| Scytodes maquine(0.000-0.382) | Semiopyla viperina(0.000-0.584) |
| Sidymella kolpogaster(0.632-0.714) | Sidymella longispina(0.000-0.649) |
| Sidymella lucida(0.000-0.779) | Sidymella multispinulosa(0.000-0.649) |
| Sphecozone castanea(0.556-0.626) | Sphecozone personata(0.611-0.700) |
| Steatoda grossa(0.000-0.500) | Synemosys aurantiaca(0.000-0.566) |
| Synstrophius blanci(0.000-0.584) | Tacuna delecta(0.611-0.722) |
| Tasata variolosa(0.667-0.800) | Tatepeira itu(0.444-0.584) |
| Tenedos procreator(0.486-0.553) | Theridion biezankoi(0.426-0.583) |
| Theridion calcynatum(0.000-0.303) | Theridion opolon(0.000-0.632) |
| Theridion rubrum(0.611-0.700) | Theridion striatum(0.611-0.700) |
| Theridula gonygaster(0.611-0.700) | Thiodina germaini(0.000-0.643) |
| Thymoites anicus(0.479-0.667) | Thymoites melloleitaoni(0.000-0.611) |
| Tmarus albolineatus(0.000-0.643) | Tmarus clavipes(0.000-0.714) |
| Tmarus estyliferus(0.000-0.643) | Tmarus pugnax(0.000-0.649) |
| Trachelopachys ignacio(0.000-0.643) | Trechaleoides biocellata(0.000-0.394) |
| Trechaleoides keyserlingi(0.526-0.611) | Triplogyna ignitula(0.000-0.547) |
| Tutaibo velox(0.000-0.632) | Urozelotes rusticus(0.000-0.545) |
| Wagneriana eupalaestra(0.667-0.805) | Wagneriana iguape(0.000-0.455) |
| Wulfilabus albus(0.000-0.623) | Wulfilopsis tripunctata(0.000-0.379) |
| Xiruana gracilipes(0.000-0.429) | Xiruana hirsuta(0.000-0.584) |
| Alpaida caramba(0.000-0.625) | Anelosimus decoloratus(0.000-0.535) |
| Eustala crista(0.000-0.500) | Exocora ribeiroi(0.000-0.626) |
| Lygarina silvicola(0.667-0.800) | |

Consensus area 51 of 106 (from 2 areas; max. values)

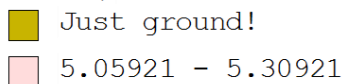
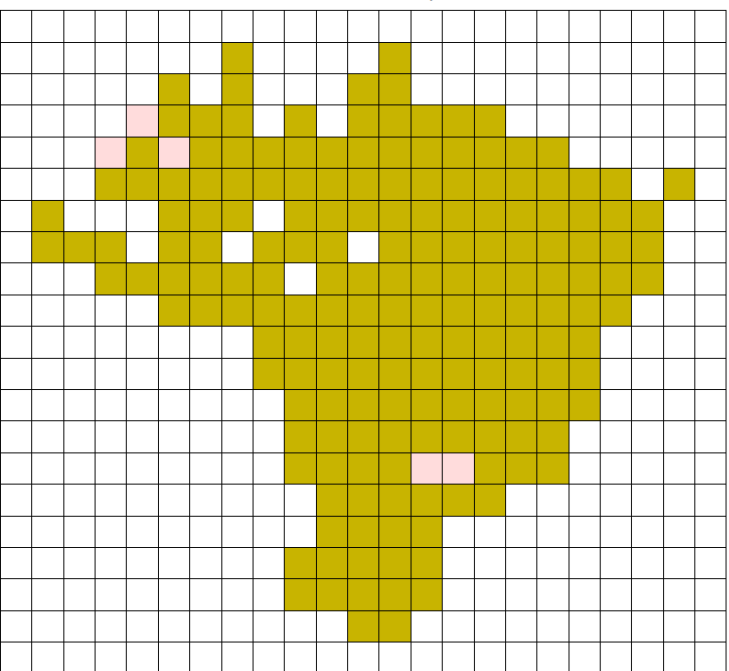


10 species give score:

Araneus pico(0.000-0.643)
 Aysha taeniata(0.000-0.643)
 Cryptachaea bellula(0.545-0.643)
 Ero catharinae(0.000-0.514)
 Onocolus infelix(0.000-0.409)

Architis capricorna(0.000-0.386)
 Cryptachaea analista(0.643-0.667)
 Cyclosa teresa(0.643-0.667)
 Iguarima censoria(0.000-0.314)
 Toca samba(0.000-0.579)

Consensus area 52 of 106 (from 2 areas; max. values)

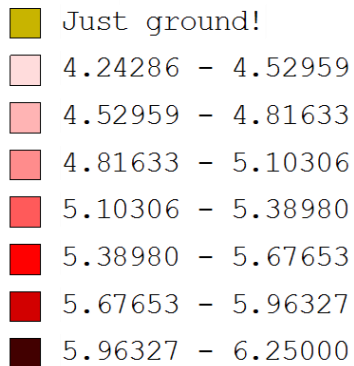
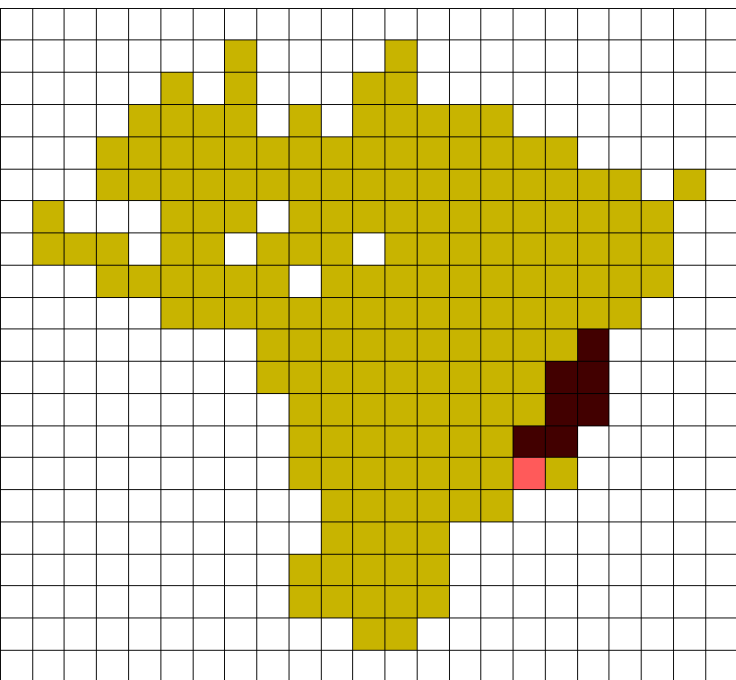


8 species give score:

Acentroscelus albipes(0.875)
 Helvetia semialba(0.750)
 Psecas chrysogrammus(0.000-0.671)
 Semnolius chrysotrichus(0.750)

Coryphasia fasciiventris(0.750)
 Hypognatha alho(0.469-0.513)
 Psecas zonatus(0.000-0.750)
 Theridion nigriceps(0.750)

Consensus area 53 of 106 (from 3 areas; max. values)

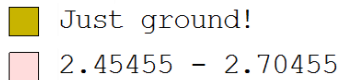
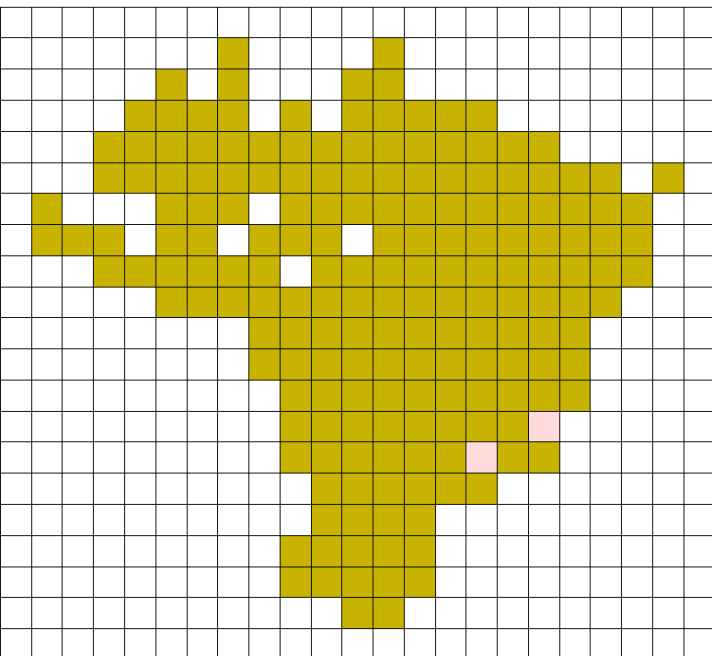


11 species give score:

Avicularia sooretama(0.000-0.595)
 Caayguara juati(0.643-0.700)
 Linyphia obscurella(0.643-0.700)
 Scytodes guapiassu(0.536-0.750)
 Vinnius subfasciatus(0.400-0.655)
 Litoporus iquassuensis(0.524-0.643)

Caayguara ajuba(0.000-0.714)
 Eutichurus itamaraju(0.000-0.667)
 Phoneutria pertyi(0.000-0.714)
 Scytodes una(0.000-0.667)
 Cryptachaea_brescoviti(0.000-0.700)

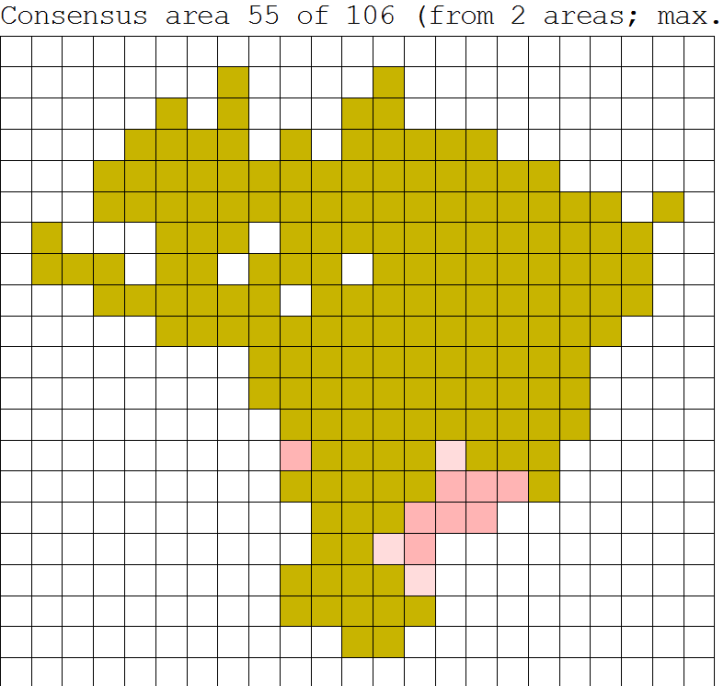
Consensus area 54 of 106 (from 1 areas; max. values)



3 species give score:

Carapoia ubatuba(1.000)
 Micrathena ruschii(0.455)

Mangora_itatiaia(1.000)

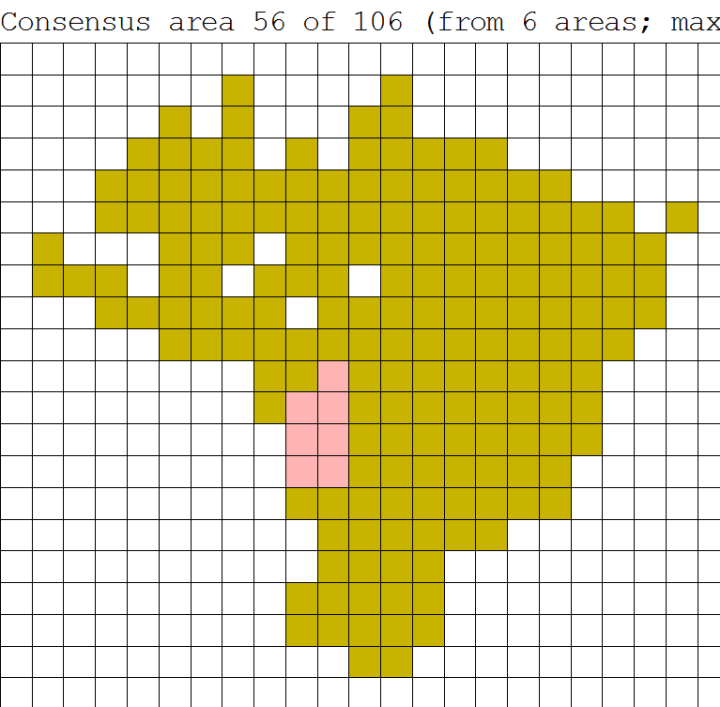


- Just ground!
- 2.20248 - 2.45248
- 2.45248 - 2.70248

4 species give score:

- Metazygia viriosa(0.662-0.727)
- Scytodes bonito(0.000-0.688)

- Philoponella fasciata(0.717-0.773)
- Scytodes briqnolii(0.621-0.702)



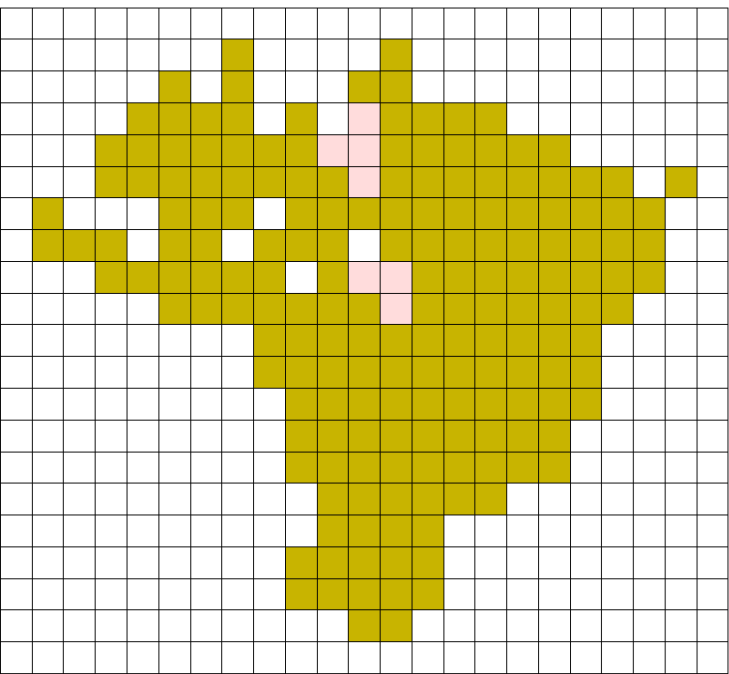
- Just ground!
- 3.33333 - 3.58333
- 3.58333 - 3.83333

8 species give score:

- Anelosimus pantanal(0.700-0.833)
- Escaphiella pocone(0.000-0.635)
- Paradossenus corumba(0.700-0.833)
- Micrathena bandeirante(0.000-0.327)

- Araneus cuiaba(0.700-0.833)
- Metaphidippus tropicus(0.000-0.700)
- Scytodes akytaba(0.000-0.833)
- Scytodes tuyuca(0.000-0.750)

Consensus area 57 of 106 (from 3 areas; max. values)



■ Just ground!

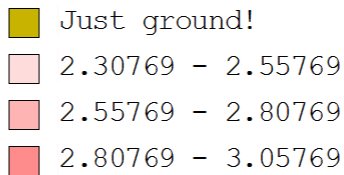
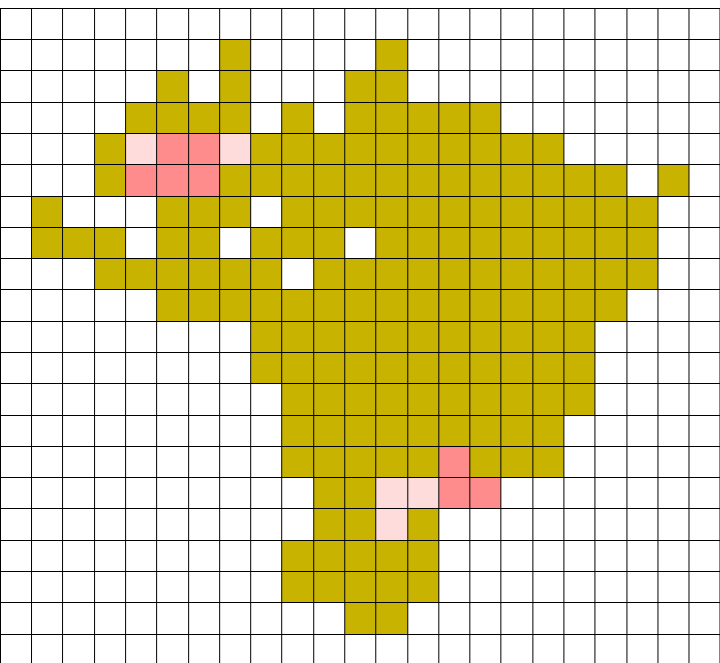
■ 3.22000 - 3.47000

5 species give score:

Ctenus similis(0.700)
Lyssomanes santarem(0.700)
Scaphiella penna(0.560-0.573)

Diplura sanguinea(0.560-0.573)
Psecas_sumptuosus(0.700)

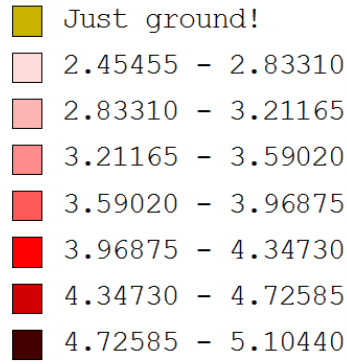
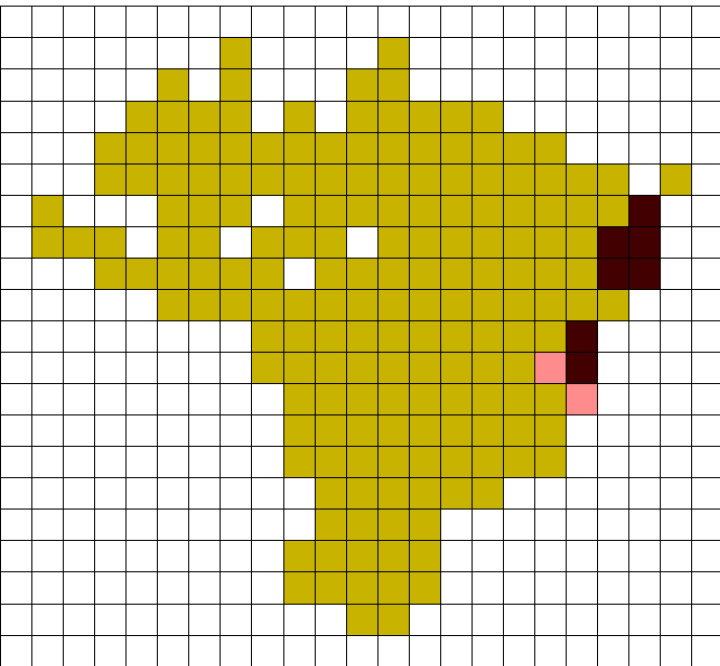
Consensus area 58 of 106 (from 5 areas; max. values)



50 species give score:

- | | |
|-------------------------------------|---------------------------------------|
| Alpaida vanzolinii(0.000-0.643) | Amazonepeira herrera(0.000-0.900) |
| Anapis castilla(0.000-0.700) | Anyphaenoides pacifica(0.000-0.700) |
| Centroctenus acarara(0.000-0.700) | Centroctenus miriuma(0.000-0.613) |
| Coleosoma acutiventer(0.000-0.514) | Corinna recurva(0.000-0.700) |
| Ctenus manauara(0.000-0.700) | Cyclosa vieirae(0.000-0.613) |
| Dipoena tiro(0.000-0.831) | Dolichognatha ducke(0.000-0.700) |
| Dyrines ducke(0.000-0.700) | Encyosaccus sexmaculatus(0.000-0.700) |
| Ephebopus uatuman(0.000-0.700) | Epicratinus amazonicus(0.000-0.800) |
| Faiditus altus(0.000-0.875) | Gelanor heraldicus(0.000-0.700) |
| Hingstepeira dimona(0.000-0.800) | Hingstepeira folisecens(0.000-0.800) |
| Hypaeus miles(0.000-0.700) | Hypaeus triplagiatus(0.000-0.700) |
| Hypognatha colosso(0.000-0.700) | Litoporus dimona(0.000-0.800) |
| Lygromma gasnieri(0.000-0.800) | Lygromma huberti(0.000-0.700) |
| Lyssomanes nigropictus(0.000-0.677) | Mangora mampiraua(0.000-0.700) |
| Mangora sumauma(0.000-0.900) | Metazygia uma(0.000-0.700) |
| Micrathena coca(0.000-0.787) | Micrathena embira(0.000-0.800) |
| Myrmecotypus olympus(0.000-0.700) | Noegus fuscimanus(0.000-0.735) |
| Ochyrocera hamadryas(0.000-0.700) | Pachomius sextus(0.000-0.700) |
| Parachenmis manauara(0.000-0.700) | Peucetia macroglossa(0.000-0.675) |
| Psecas chrysogrammus(0.000-0.714) | Rhoicinus urucu(0.000-0.700) |
| Scytodes balbina(0.000-0.700) | Scytodes martiusi(0.000-0.700) |
| Selenops lavillai(0.000-0.700) | Stethorrhagus lupulus(0.000-0.700) |
| Synotaxus waiwai(0.000-0.700) | Zimiromus kleini(0.000-0.700) |
| Zimiromus syenus(0.000-0.700) | Breda nanica(0.000-0.700) |
| Micrathena abrahami(0.000-0.700) | Neoxyphinus petrogoblin(0.000-0.800) |

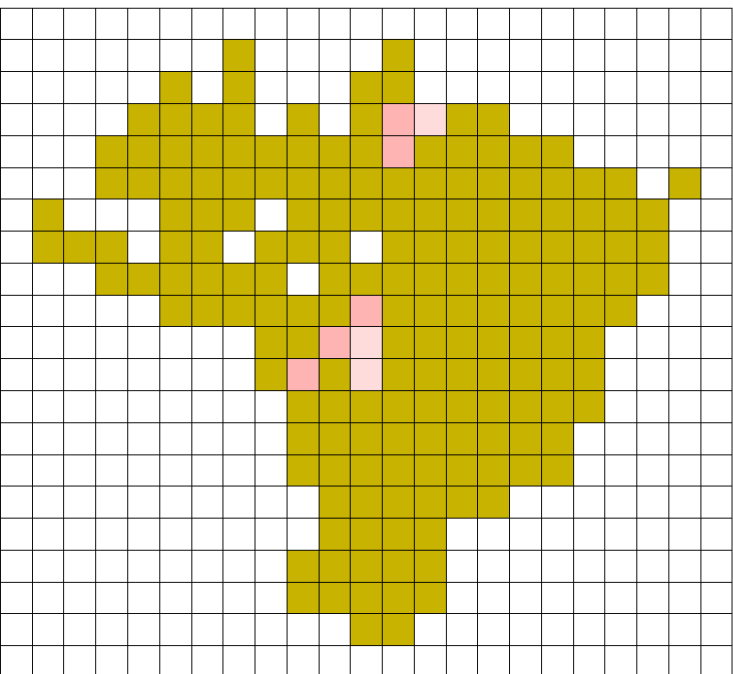
Consensus area 59 of 106 (from 4 areas; max. values)



51 species give score:

- | | |
|-------------------------------------|---------------------------------------|
| Amazonopeira herrera(0.000-0.900) | Anapis castilla(0.000-0.700) |
| Anyphaenoides pacifica(0.000-0.700) | Centroctenus acar(0.000-0.700) |
| Centroctenus miriuma(0.000-0.613) | Corinna recurva(0.000-0.700) |
| Corinna rubripes(0.000-0.643) | Ctenus manauara(0.000-0.700) |
| Cyclosa vieirae(0.000-0.613) | Dolichognatha ducke(0.000-0.700) |
| Dyrines ducke(0.000-0.700) | Encyosaccus sexmaculatus(0.000-0.700) |
| Ephebopus uatuman(0.000-0.700) | Epicratinus amazonicus(0.000-0.800) |
| Gelanor heraldicus(0.000-0.700) | Guyruita atlantica(0.000-0.786) |
| Hingstepeira dimona(0.000-0.800) | Hingstepeira folisecens(0.000-0.800) |
| Hypaeus miles(0.000-0.700) | Hypaeus triplagiatus(0.000-0.700) |
| Hypognatha colosso(0.000-0.700) | Jessica sergipana(0.000-0.688) |
| Litoporus dimona(0.000-0.800) | Lygromma gasnieri(0.000-0.800) |
| Lygromma huberti(0.000-0.700) | Mangora mamiraua(0.000-0.700) |
| Mangora sumauma(0.000-0.900) | Matta angelomachadoi(0.000-0.643) |
| Metazygia uma(0.000-0.700) | Micrathena coca(0.000-0.787) |
| Micrathena embira(0.000-0.800) | Myrmecotypus olympus(0.000-0.700) |
| Nesticella murici(0.000-0.786) | Ochyrocera hamadryas(0.000-0.700) |
| Pachomius sextus(0.000-0.700) | Parachemmis_manauara(0.000-0.700) |
| Peucetia macroglossa(0.000-0.675) | Proshapalopus |
| multicuspidatus(0.000-1.000) | |
| Rhoicinus urucu(0.000-0.700) | Scytodes balbina(0.000-0.700) |
| Scytodes martiusi(0.000-0.700) | Selenops lavillai(0.000-0.700) |
| Stethorrhagus lupulus(0.000-0.700) | Synotaxus waiwai(0.000-0.700) |
| Zimiromus kleini(0.000-0.700) | Zimiromus syenus(0.000-0.700) |
| Breda nanica(0.000-0.700) | Micrathena abrahami(0.000-0.700) |
| Neopisinus recifensis(0.000-0.714) | Neoxyphinus_petrogoblin(0.000-0.800) |
| Typhochlaena paschoali(0.000-0.667) | |

Consensus area 60 of 106 (from 3 areas; max. values)



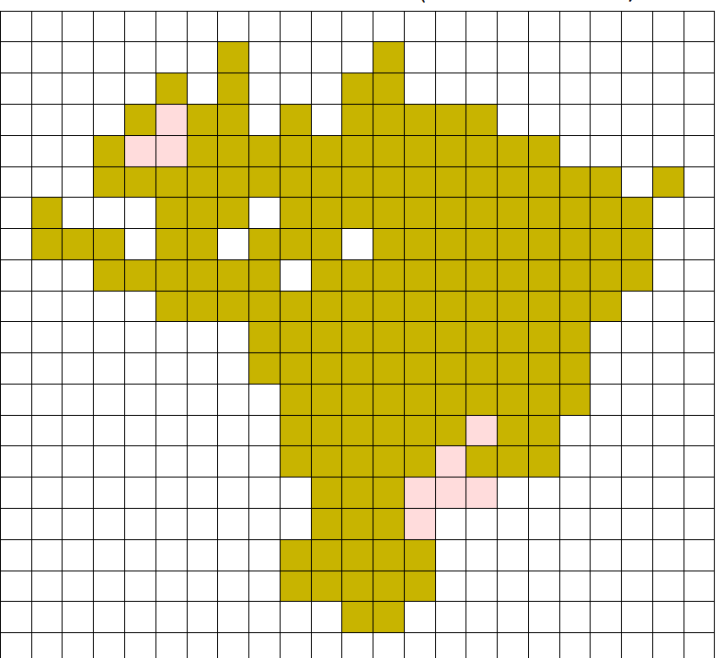
- Just ground!
- 2.70455 - 2.95455
- 2.95455 - 3.20455

6 species give score:

Alpaida chapada(0.667-0.750)
Mangora isabel(0.000-0.682)
Paradossenus minimus(0.000-0.679)

Alpaida iquitos(0.750-0.875)
Marma nigratarsis(0.000-0.675)
Titidius caninde(0.000-0.679)

Consensus area 61 of 106 (from 2 areas; max. values)



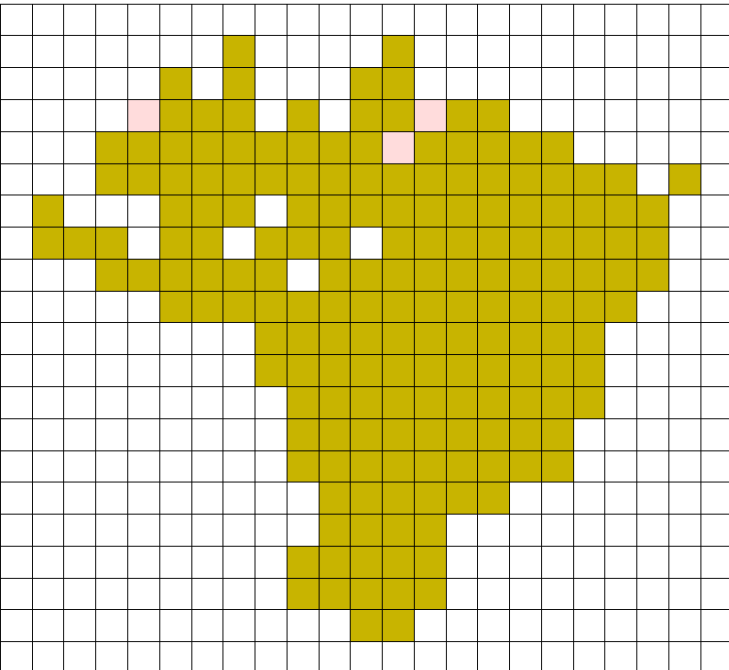
- Just ground!
- 2.18750 - 2.43750

4 species give score:

Zozis geniculata(0.588-0.688)
Mangora enseada(0.431-0.813)

Alpaida vanzolinii(0.000-0.667)
Psecas chrysoqrammus(0.688-0.750)

Consensus area 62 of 106 (from 1 areas; max. values)



Just ground!

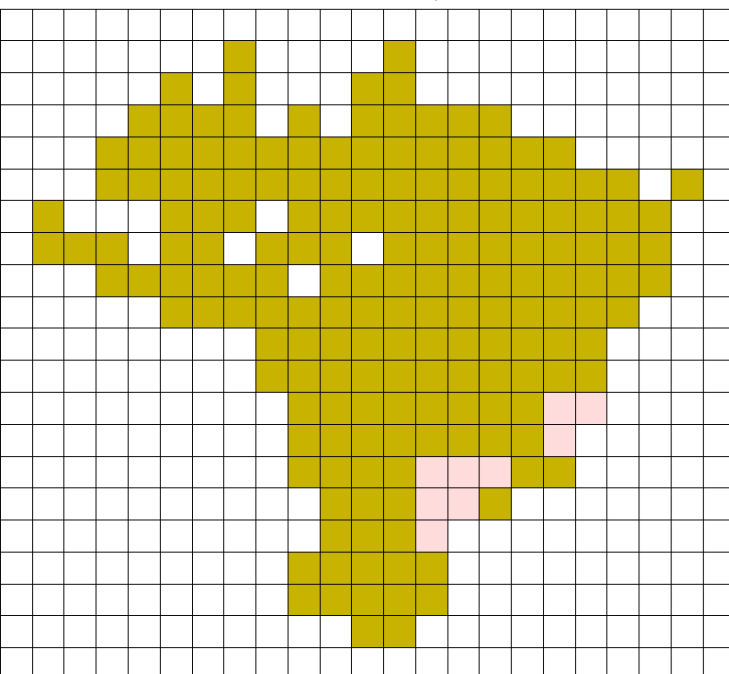
2.66667 - 2.91667

3 species give score:

Alpaida_deborae(0.833)
 Stephanopoides
 sexmaculata(0.833)

Scopocira_tenella(1.000)

Consensus area 63 of 106 (from 2 areas; max. values)



Just ground!

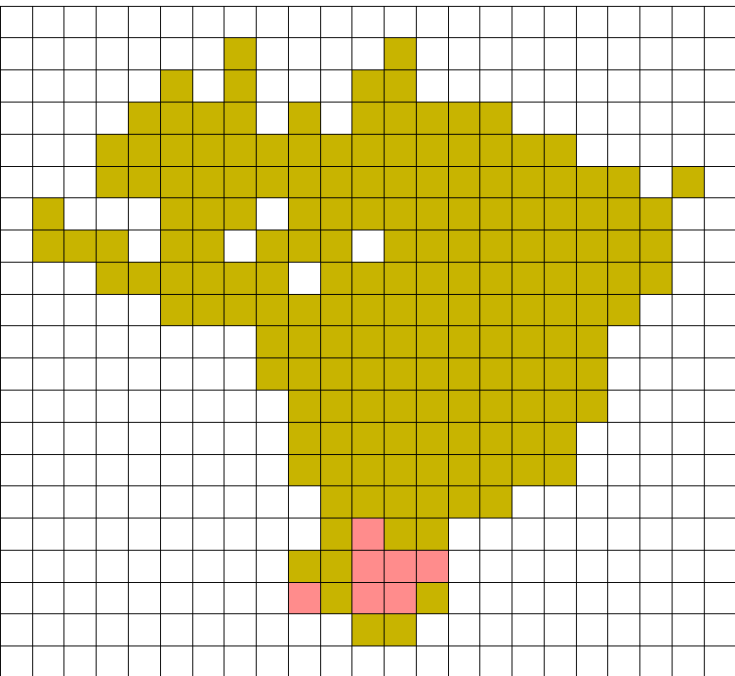
7.52344 - 7.77344

14 species give score:

Allocosa brasiliensis(0.000-0.625)
 Bromelina oliola(0.750)
 Enna caparao(0.547-0.556)
 Micrathena annulata(0.688)
 Osoriella rubella(0.563-0.583)
 Wagneriana dimastophora(0.000-0.535)
 Micrathena ruschii(0.516-0.535)

Architis colombo(0.602-0.611)
 Buckupiella imperatriz(0.000-0.778)
 Mastophora piras(0.688)
 Neotama cunhabebe(0.688)
 Paratrechalea saopaulo(0.000-0.602)
 Wulfilopsis leopoldina(0.547-0.556)
 Neoxyphinus keyserlingi(0.711-0.722)

Consensus area 64 of 106 (from 3 areas; max. values)



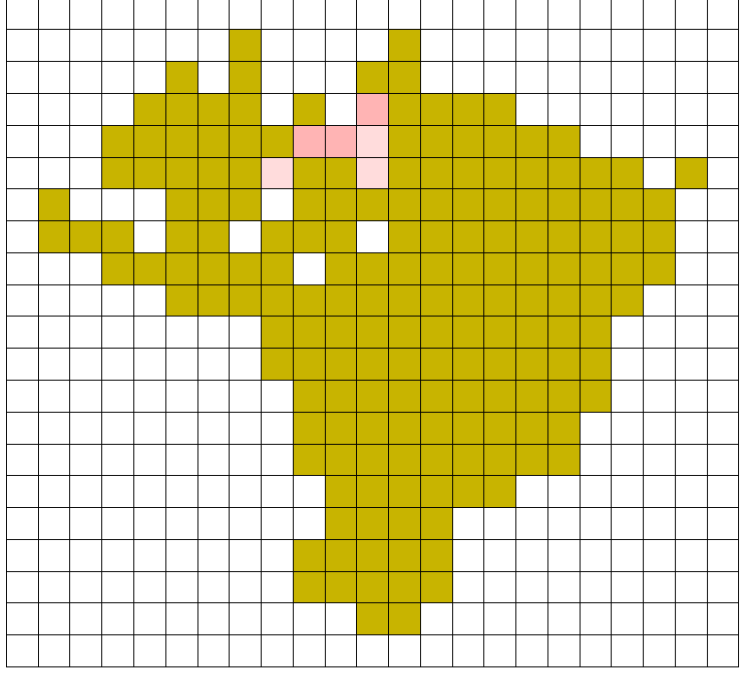
- Just ground!
- 3.10909 - 3.35909
- 3.35909 - 3.60909
- 3.60909 - 3.85909

5 species give score:

- Aphirape uncifera(0.818-1.000)
- Guaraniella bracata(0.509-0.857)
- Stenoterommata palmar(0.445-0.600)

- Euryopis camis(0.550-0.774)
- Meriola_hyltonae(0.643-0.700)

Consensus area 65 of 106 (from 3 areas; max. values)

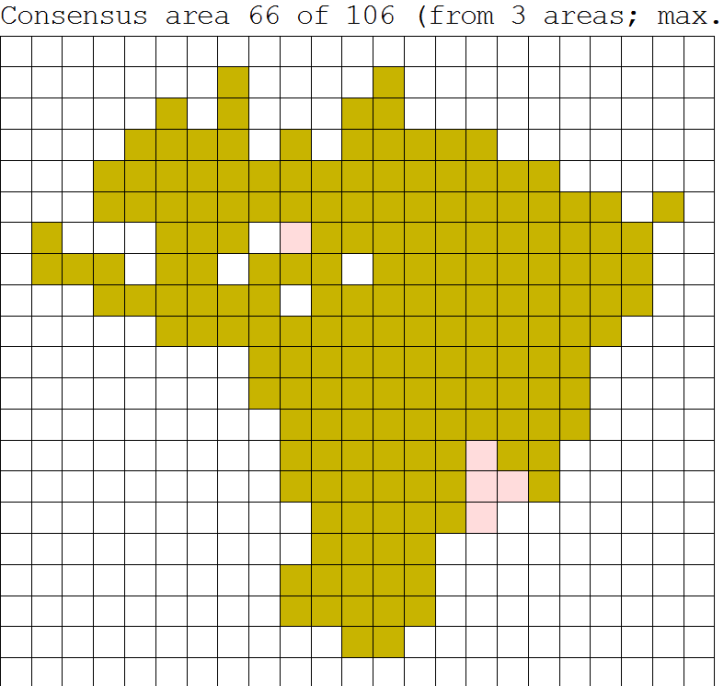


- Just ground!
- 3.05556 - 3.30556
- 3.30556 - 3.55556

5 species give score:

- Ctenus nigritus(0.556-0.818)
- Drymusa colligata(0.700-0.833)
- Munduruku bicoloratum(0.700-0.833)

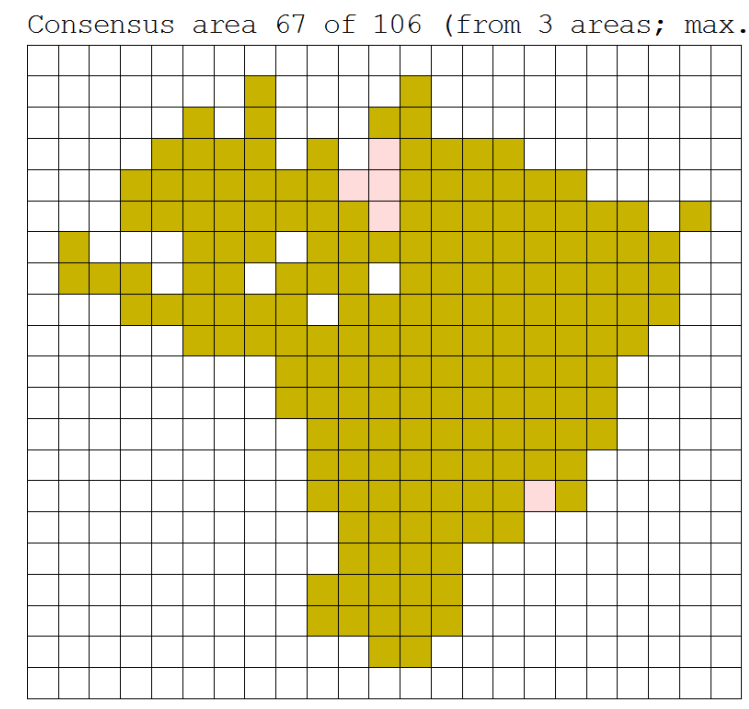
- Ctenus serratipes(0.700-0.833)
- Scytodes_altamira(0.000-0.400)



Just ground!
 2.38095 - 2.63095

3 species give score:
Cryptachaea rioensis(0.714-0.735)
Wulfilopsis frenata(0.833)

Myrmecium_vertebratum(0.833)

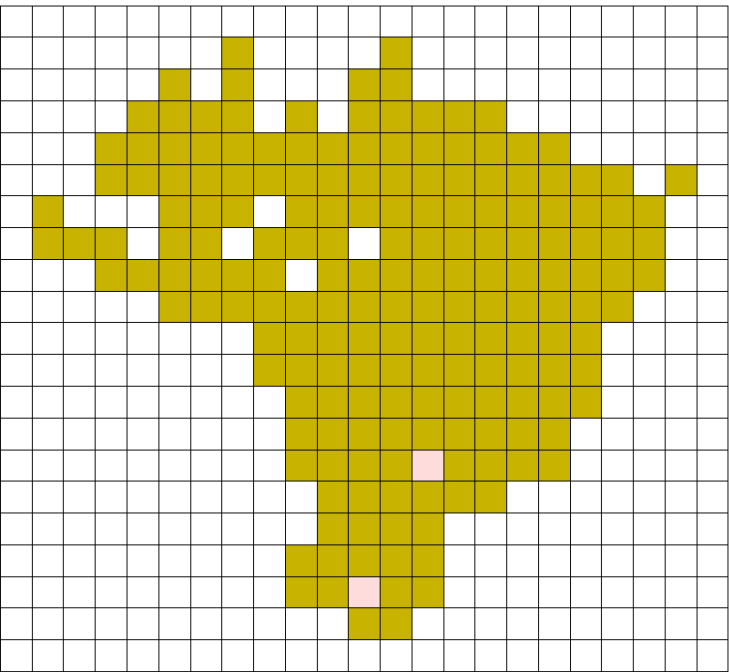


Just ground!
 2.29167 - 2.54167

3 species give score:
Cotinusa horatia(0.833)
Pippuhana unicolor(0.833)

Mesabolivar_cambridgei(0.625-0.867)

Consensus area 68 of 106 (from 1 areas; max. values)

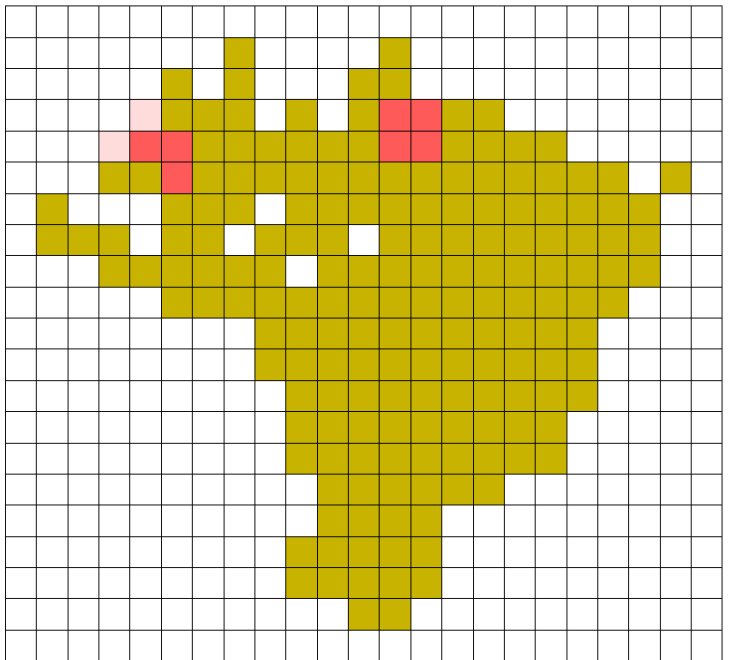


- Just ground!
- 5.20000 - 5.45000

6 species give score:

- | | |
|---------------------------|---------------------------|
| Chira distincta(0.733) | Semiopyla viperina(0.867) |
| Thiodina germaini(1.000) | Tmarus clavipes(0.867) |
| Tmarus estyliferus(1.000) | Tmarus puqnax(0.733) |

Consensus area 69 of 106 (from 3 areas; max. values)

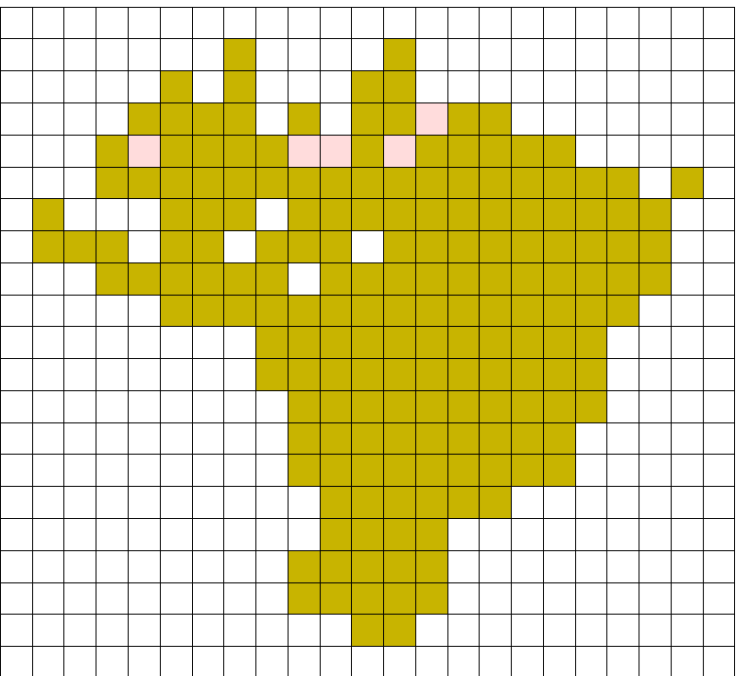


- Just ground!
- 11.57895 - 11.82895
- 11.82895 - 12.07895
- 12.07895 - 12.32895
- 12.32895 - 12.57895

24 species give score:

- | | |
|---------------------------------------|-------------------------------------|
| Alpaida_deborae(0.000-0.667) | Alpaida_guto(0.000-0.643) |
| Amycus_spectabilis(0.643-0.667) | Bellota_violacea(0.643-0.667) |
| Bertrana_elinguis(0.500-0.786) | Cerocida_ducke(0.575-0.714) |
| Chirothecia_amazonica(0.575-0.583) | Descanso_ventrosus(0.643-0.667) |
| Faiditus_ululans(0.000-0.643) | Freya_dureti(0.643-0.667) |
| Kalcerrytus_merretti(0.643-0.667) | Lyssomanes_velox(0.000-0.667) |
| Martella_pasteuri(0.643-0.667) | Mermessus_conjunctus(0.000-0.643) |
| Noegus_transversalis(0.000-0.643) | Pachomius_dybowskii(0.643-0.667) |
| Pseudosparianthis_ravida(0.000-0.643) | Scopocira_tenella(0.000-0.750) |
| Senoculus_ruficapillus(0.000-0.667) | Sparianthis_amazonica(0.583-0.714) |
| Stephanopoides | |
| sexmaculata(0.000-0.667) | Stethorrhagus_limbatus(0.575-0.583) |
| Theraphosa_blondi(0.714-0.750) | Wagneriana_hassleri(0.000-0.714) |

Consensus area 70 of 106 (from 1 areas; max. values)



Just ground!

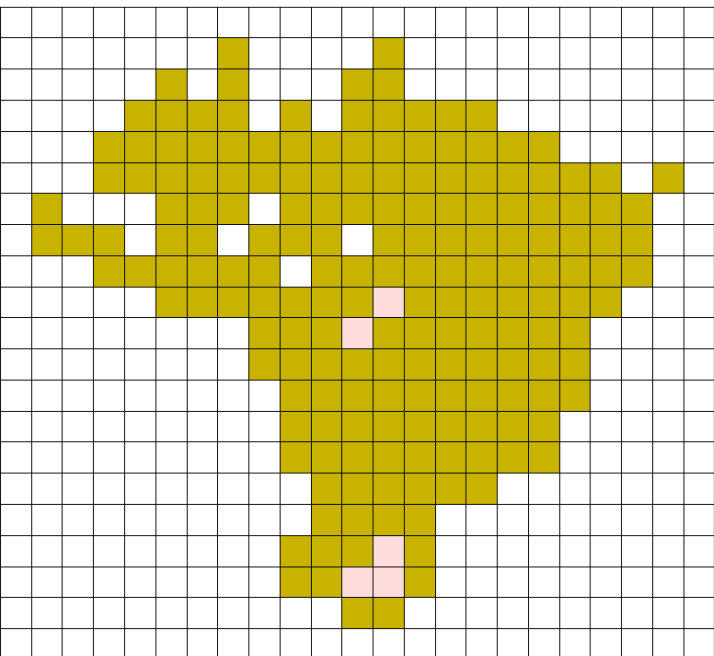
2.28182 - 2.53182

3 species give score:

Ctenus minor(0.655)
Neoxyphinus barreirosi(0.900)

Ephebopus_murinus(0.727)

Consensus area 71 of 106 (from 1 areas; max. values)



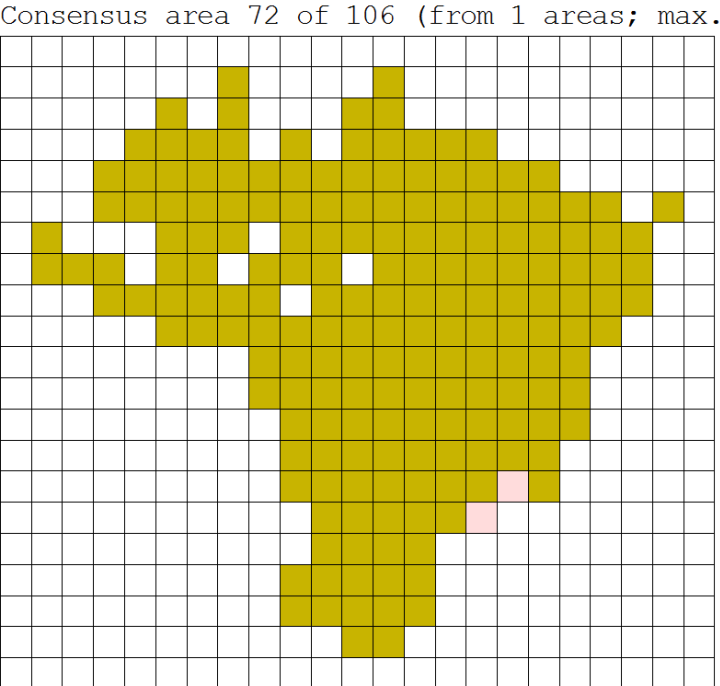
Just ground!

2.73636 - 2.98636

4 species give score:

Cyclosa walckenaeri(0.700)
Oxyopes birabeni(0.636)

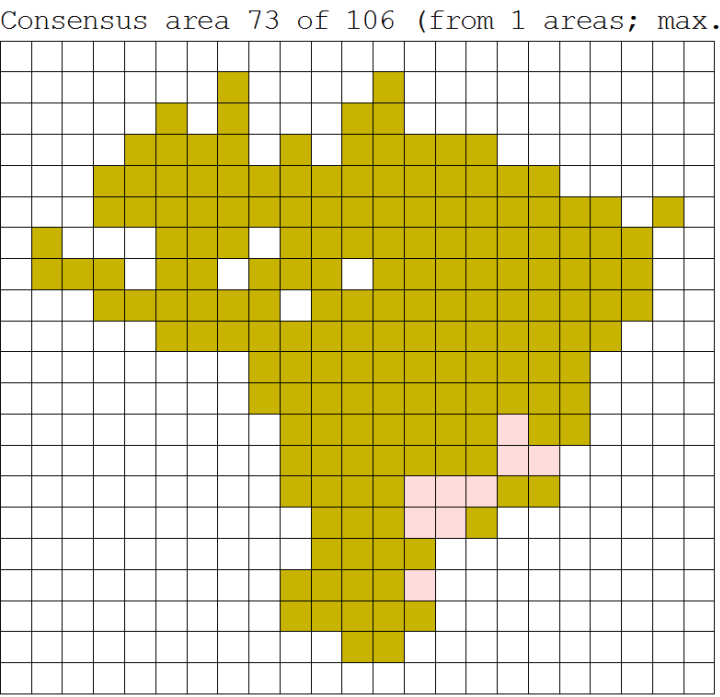
Kaira cobimcha(0.700)
Tatepeira tatarendensis(0.700)



Just ground!
 3.14286 - 3.39286

4 species give score:
 Alpaيدا keyserlingi(1.000)
 Micrathena ruschii(0.143)

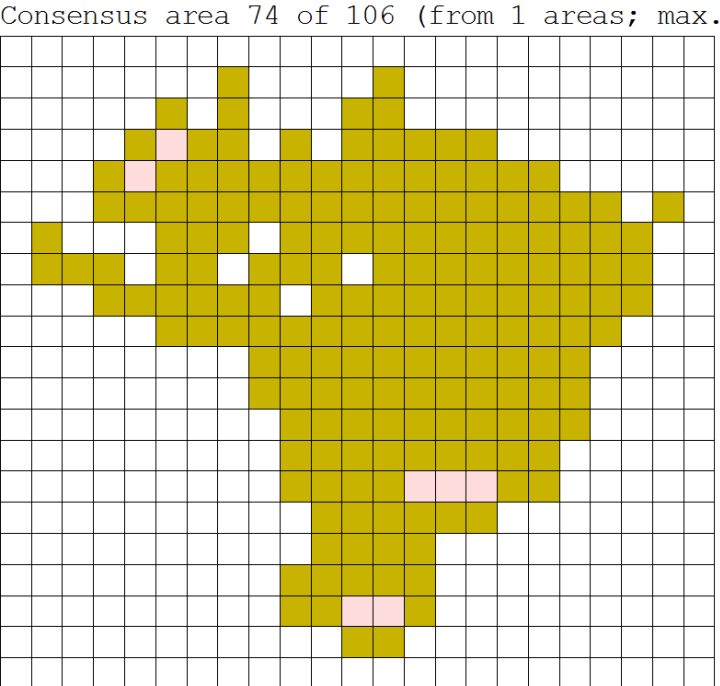
Magulla buecherli(1.000)
 Predatoroonops maceliot(1.000)



Just ground!
 2.20000 - 2.45000

3 species give score:
 Buckupiella imperatriz(0.889)
 Waqneriana dimastophora(0.778)

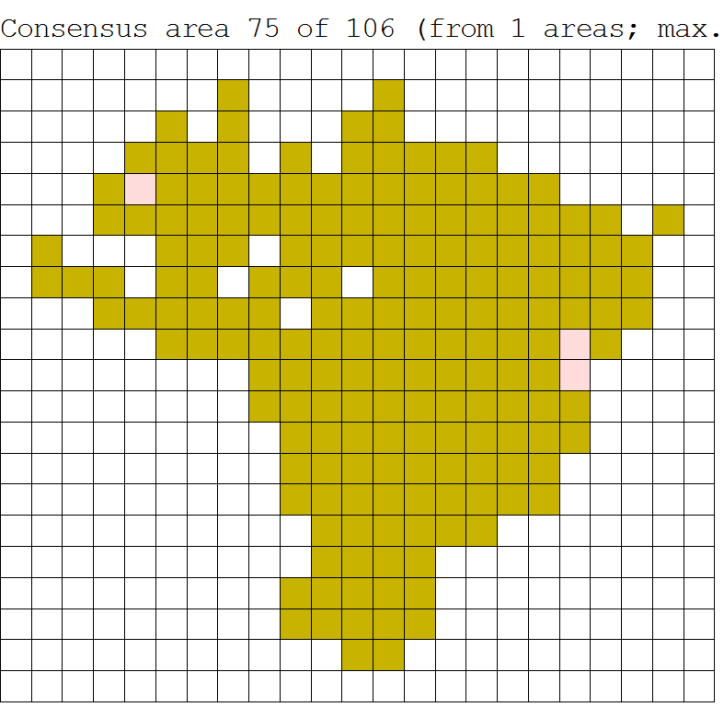
Urozelotes_rusticus(0.533)



Just ground!
 2.21429 - 2.46429

3 species give score:
Cyclosa camargoi(0.673)
Vesicapalpus simplex(0.929)

Episinus_malachinus(0.612)

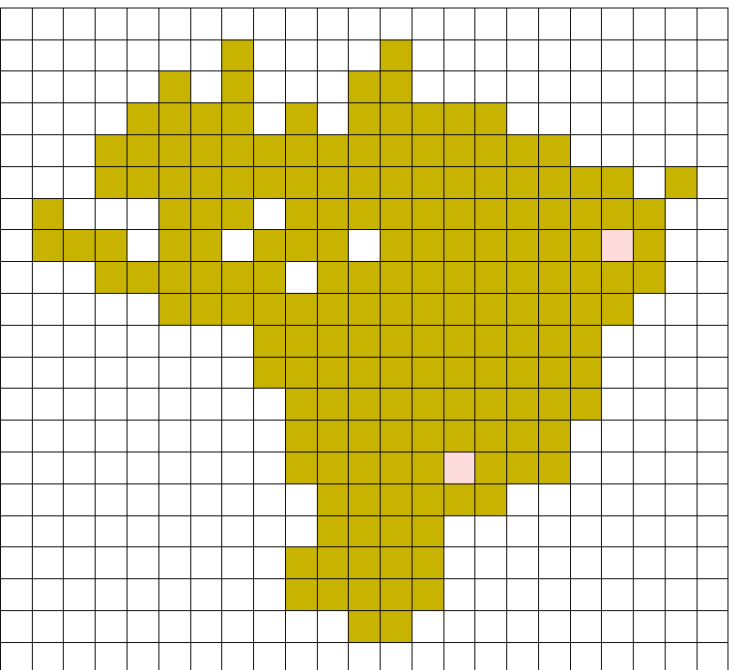


Just ground!
 2.66667 - 2.91667

3 species give score:
Epeiroides bahiensis(1.000)
Myrmecium velutinum(0.833)

Selenops_kikay(0.833)

Consensus area 76 of 106 (from 1 areas; max. values)



Just ground!

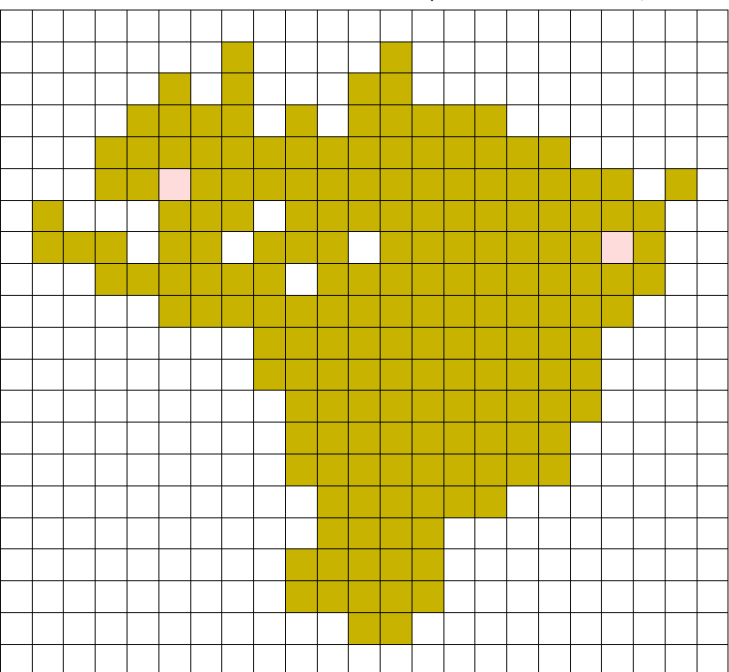
2.00000 - 2.25000

2 species give score:

Anelosimus jucundus (1.000)

Micropholcus fauroti (1.000)

Consensus area 77 of 106 (from 1 areas; max. values)



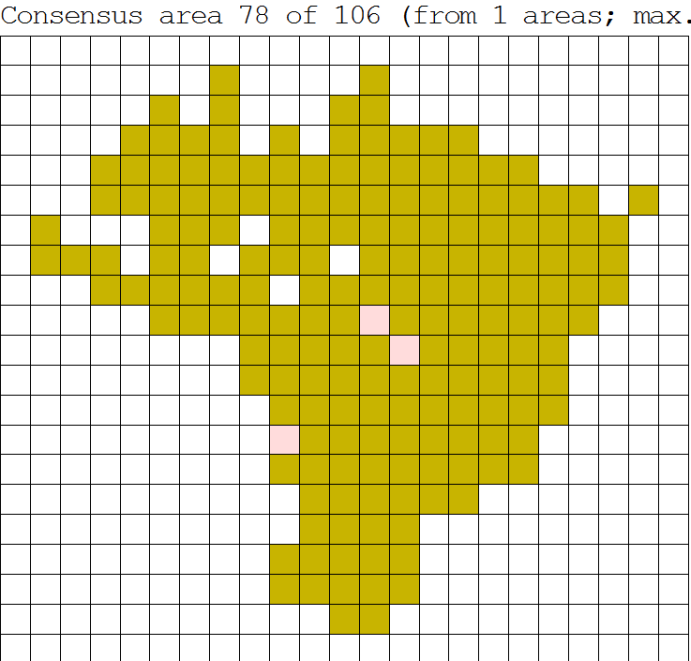
Just ground!

2.00000 - 2.25000

2 species give score:

Episinus nebulosus (1.000)

Strophius fidelis (1.000)



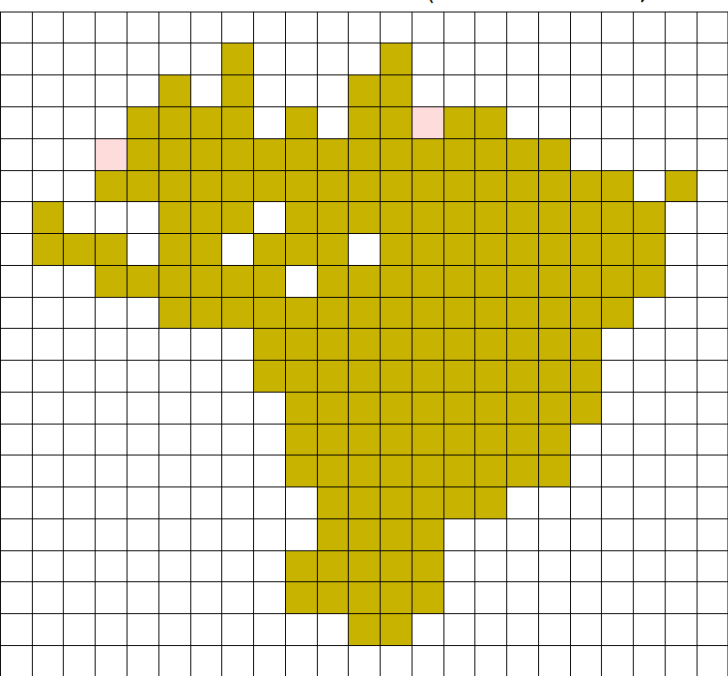
- Just ground!
- 2.00000 - 2.25000

2 species give score:

Paratrechalea wygodzinskyi (1.000)

Paratrechalea wygodzinskyi (1.000)

Consensus area 79 of 106 (from 1 areas; max. values)

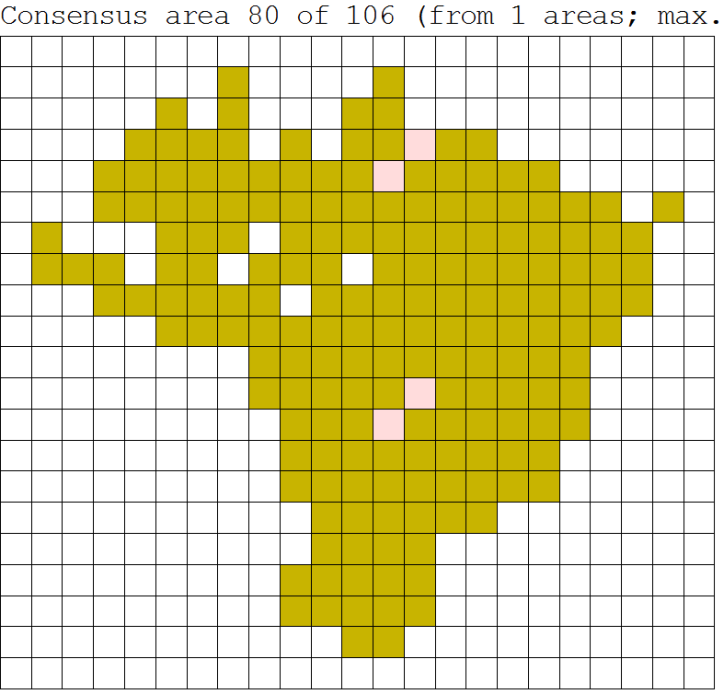


- Just ground!
- 2.00000 - 2.25000

2 species give score:

Lyssomanes velox (1.000)

Senoculus ruficapillus (1.000)



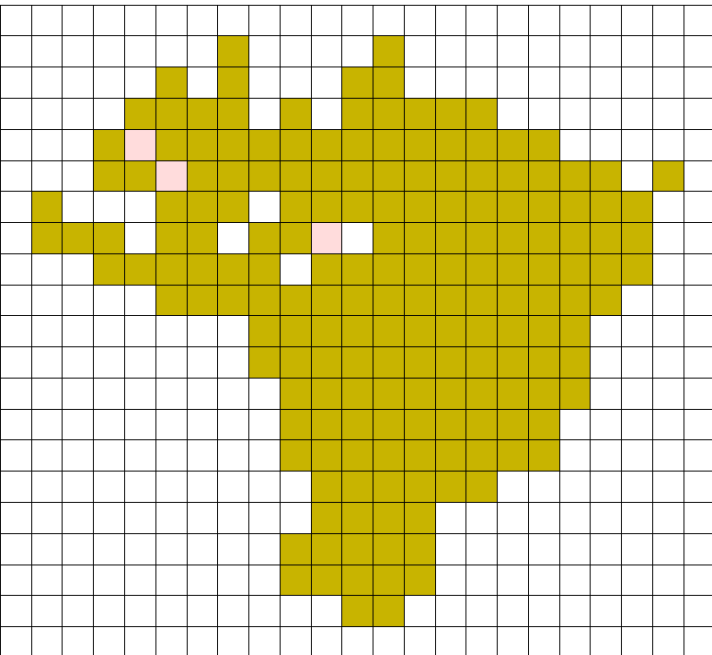
Just ground!
 2.11364 - 2.36364

3 species give score:

Scopocira histrio(0.750)
Fluda goianinae(0.682)

Wixia abdominalis(0.682)

Consensus area 81 of 106 (from 1 areas; max. values)



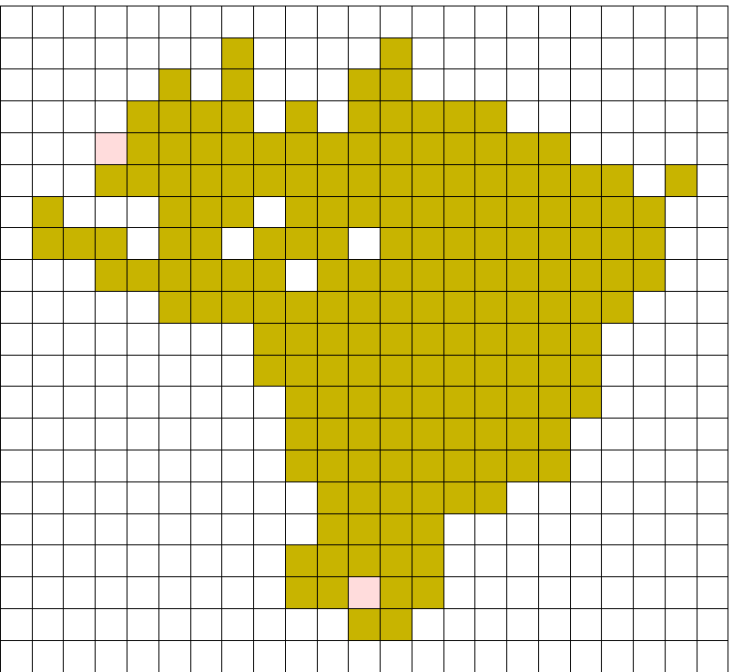
Just ground!
 2.83333 - 3.08333

3 species give score:

Cerocida strigosa(0.833)
Dipoenia duodecimpunctata(1.000)

Dipoenia bryantae(1.000)

Consensus area 82 of 106 (from 1 areas; max. values)



Just ground!

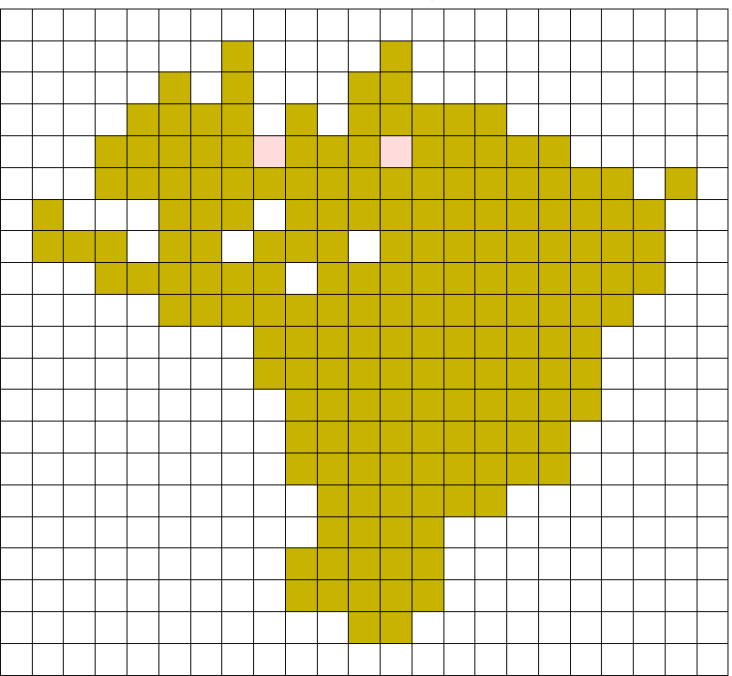
2.00000 - 2.25000

2 species give score:

Tmarus cinereus(1.000)

Tmarus posticatus(1.000)

Consensus area 83 of 106 (from 1 areas; max. values)



Just ground!

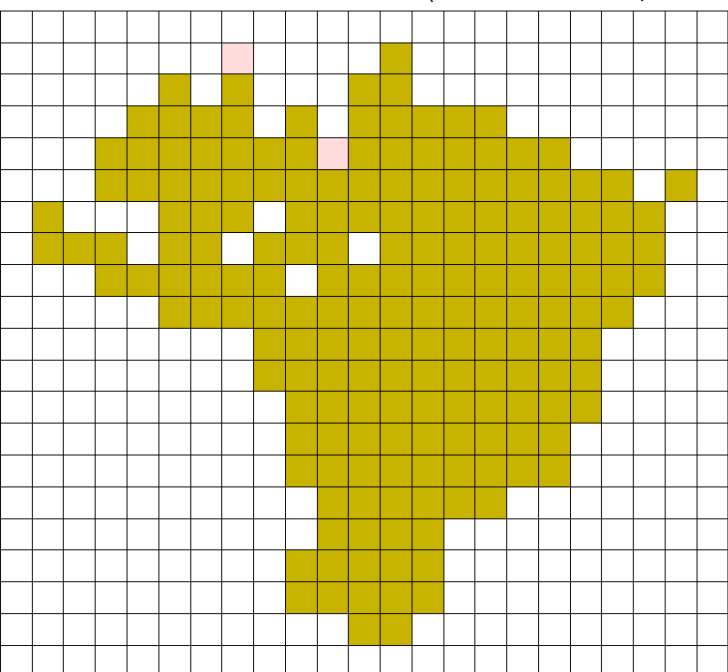
2.00000 - 2.25000

2 species give score:

Noeques arator(1.000)

Parawixia maldonado(1.000)

Consensus area 84 of 106 (from 1 areas; max. values)



■ Just ground!

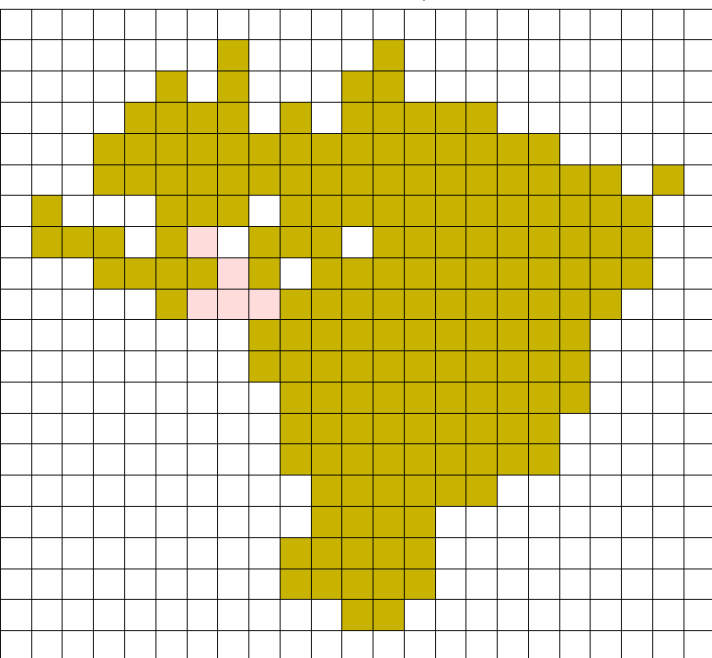
■ 2.00000 - 2.25000

2 species give score:

Manqora pia(1.000)

Olios orchiticus(1.000)

Consensus area 85 of 106 (from 1 areas; max. values)



■ Just ground!

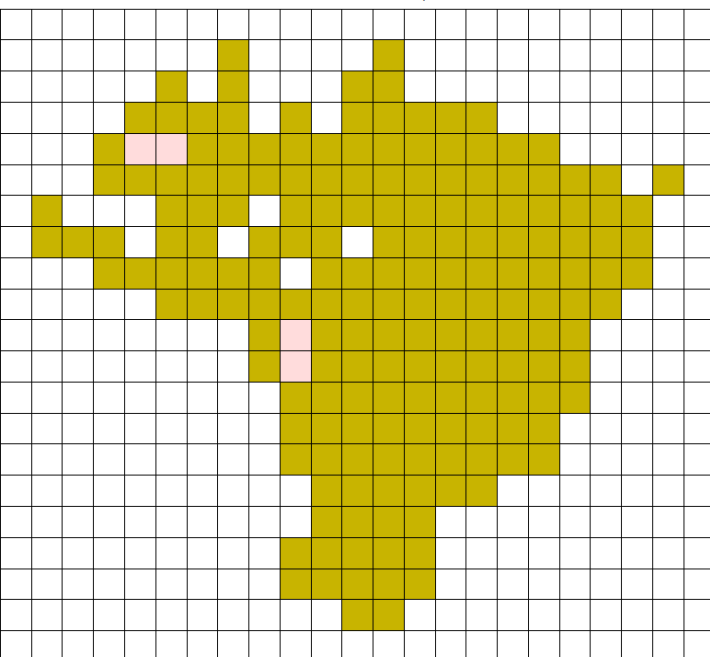
■ 2.30000 - 2.55000

3 species give score:

Cyclosternum bicolor(0.700)
Pamphobeteus crassifemur(0.800)

Cyriocosmus chicoi(0.800)

Consensus area 86 of 106 (from 1 areas; max. values)



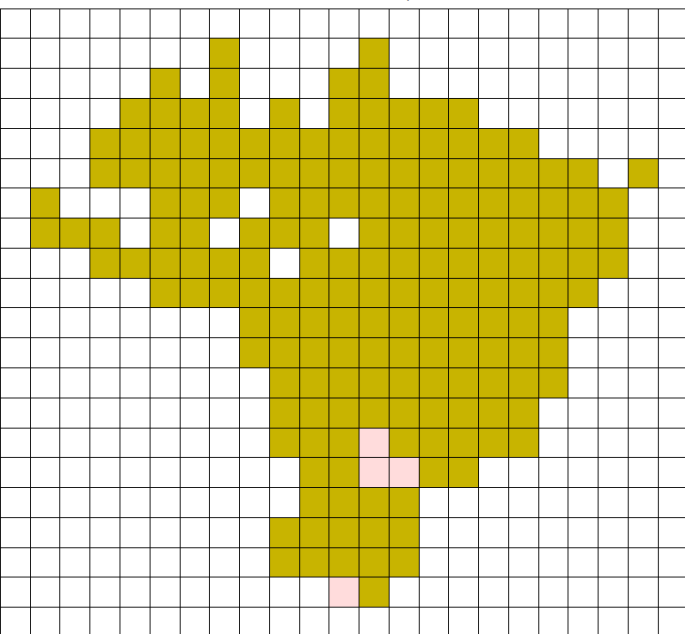
Just ground!
2.25000 - 2.50000

3 species give score:

Parawixia tarapoa(0.750)
Tapixaua callida(0.750)

Pensacola_murina(0.750)

Consensus area 87 of 106 (from 1 areas; max. values)



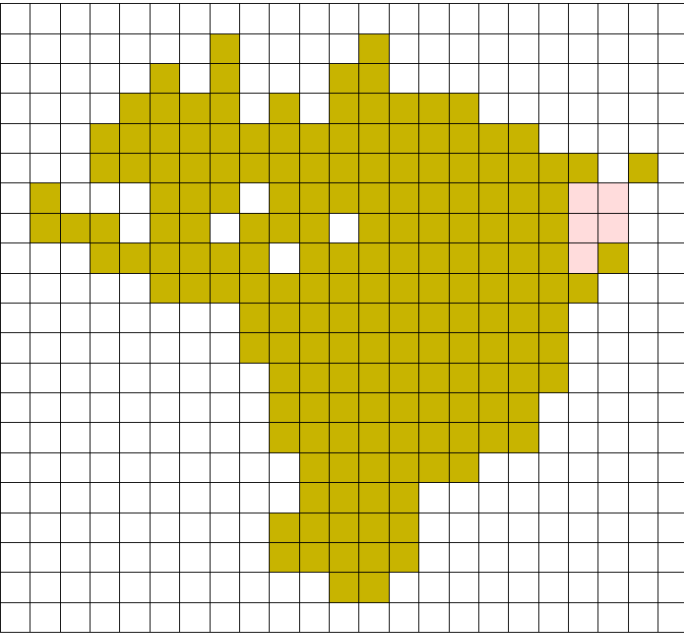
Just ground!
3.35000 - 3.60000

5 species give score:

Ariadna mollis(0.550)
Loxosceles hirsuta(0.750)
Cryptachaea lisei(0.650)

Aysha helvola(0.650)
Radulphius_bidentatus(0.750)

Consensus area 88 of 106 (from 1 areas; max. values)



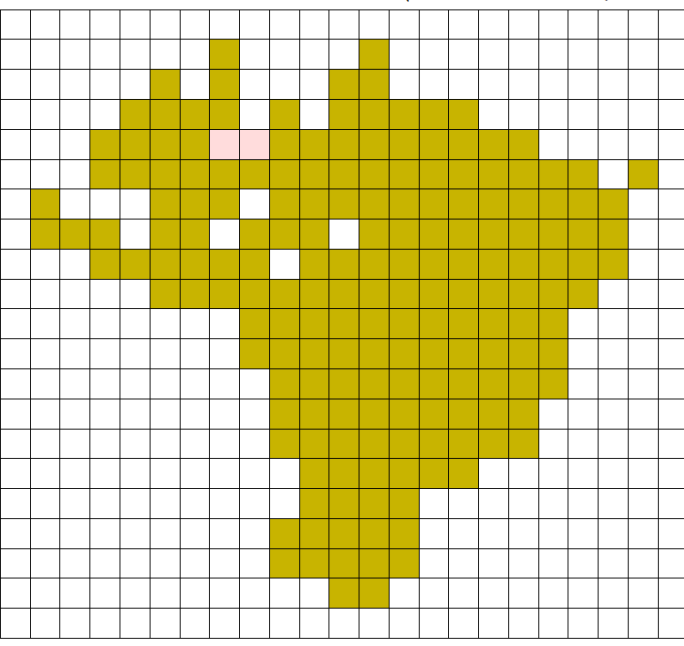
- Just ground!
- 3.52222 - 3.77222

5 species give score:

- Ariadna obscura(0.700)
- Pachistopelma rufonigrum(0.800)
- Kochiana brunneipes(0.700)

- Iridopelma hirsutum(0.622)
- Ctenus senex(0.700)

Consensus area 89 of 106 (from 1 areas; max. values)

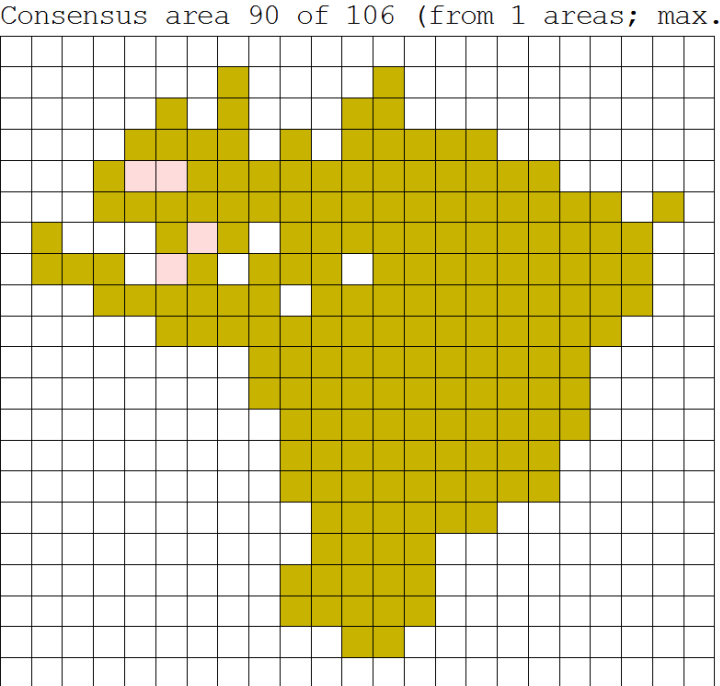


- Just ground!
- 6.00000 - 6.25000

6 species give score:

- Fernandezina saira(1.000)
- Mangora balbina(1.000)
- Zimiromus atrifus(1.000)

- Lyssomanes janauari(1.000)
- Meioneta adami(1.000)
- Zimiromus boistus(1.000)

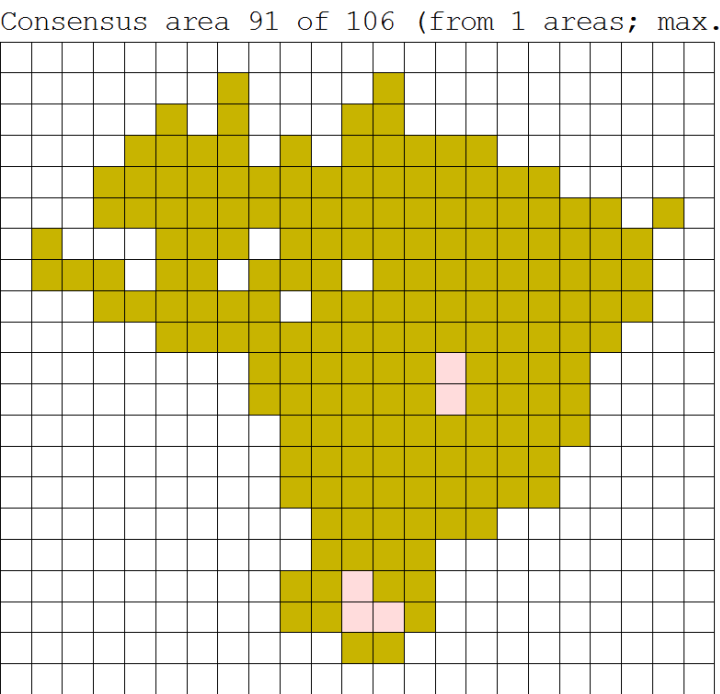


- Just ground!
- 2.90625 - 3.15625

4 species give score:

Acragas longimanus(0.656)
Cotinusa puella(0.750)

Acragas quadriguttatus(0.750)
Itata tipuloides(0.750)



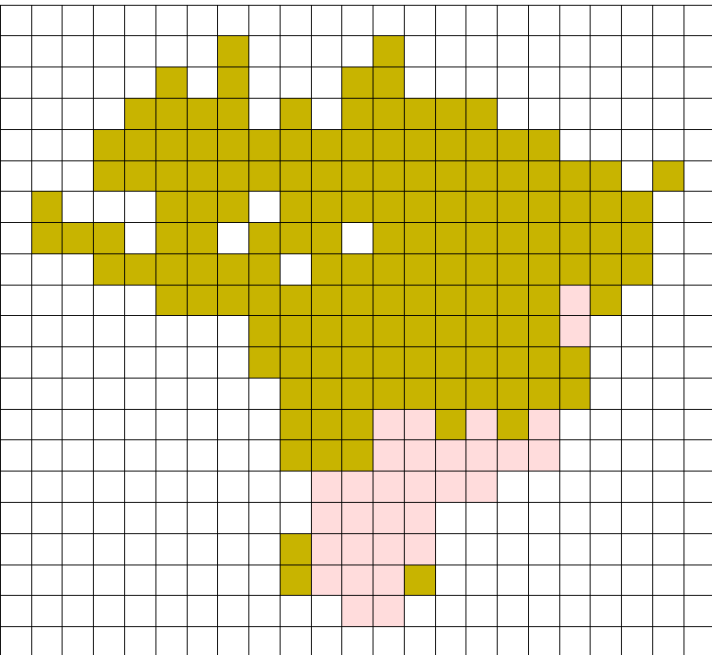
- Just ground!
- 2.89000 - 3.14000

4 species give score:

Alpaيدا albocincta(0.720)
Ocrepeira pinhal(0.560)

Misumenops callinurus(0.810)
Tmarus elongatus(0.800)

Consensus area 92 of 106 (from 1 areas; max. values)



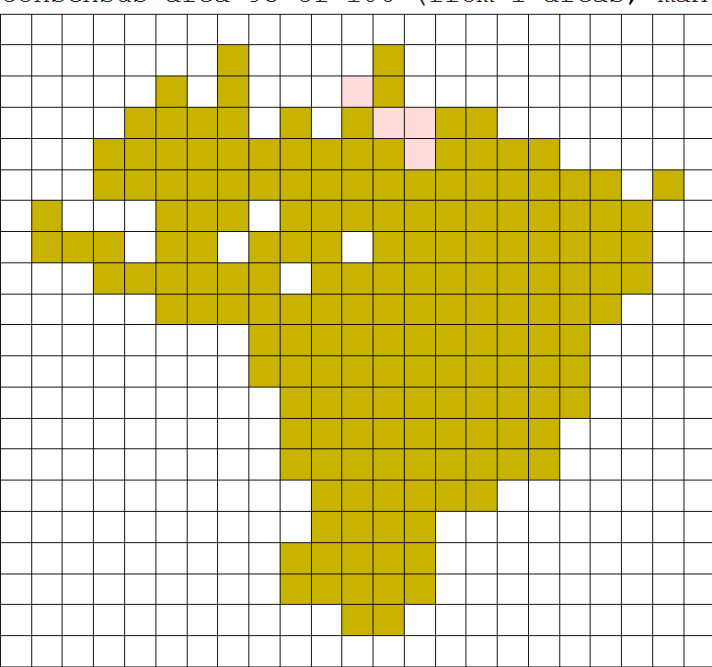
■ Just ground!
■ 2.92581 - 3.17581

4 species give score:

Araneus stabilis(0.774)
Jessica osoriana(0.603)

Araneus unanimus(0.806)
Vinnius uncatus(0.742)

Consensus area 93 of 106 (from 1 areas; max. values)



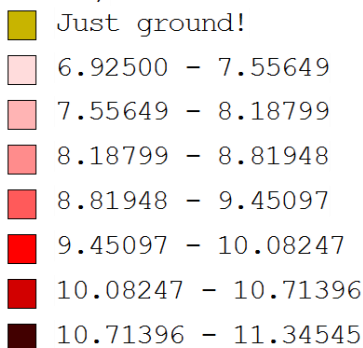
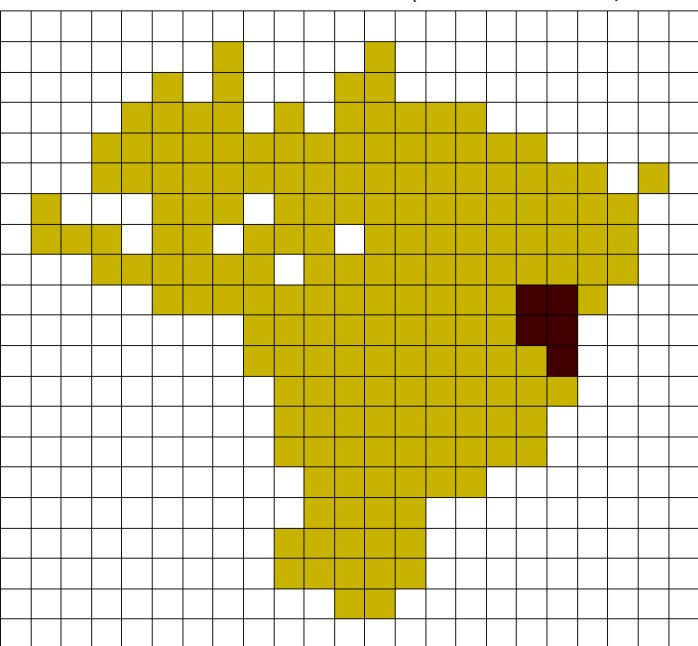
■ Just ground!
■ 3.00000 - 3.25000

4 species give score:

Alpaida manicata(0.750)
Chirothecia clavimana(0.750)

Chaetacis picta(0.750)
Synemosyna lucasi(0.750)

Consensus area 94 of 106 (from 2 areas; max. values)

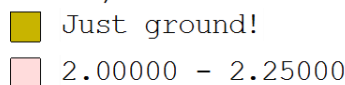
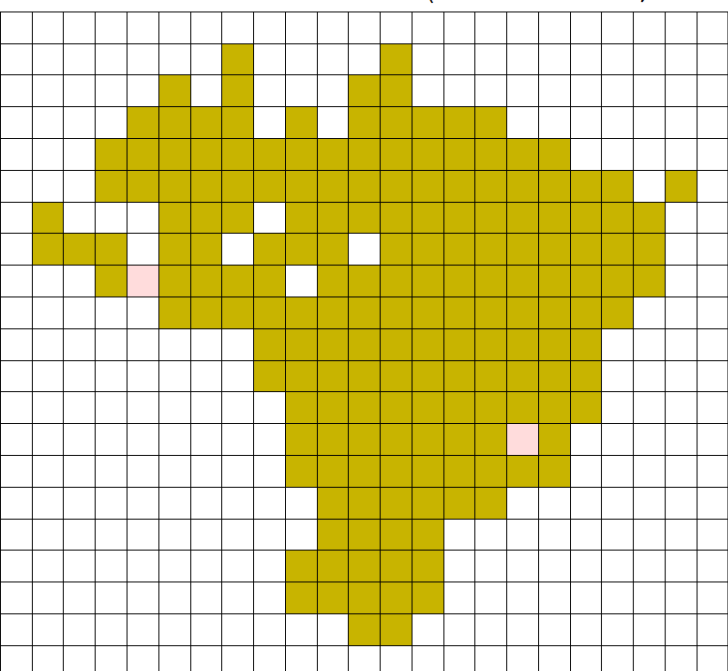


18 species give score:

Avicularia diversipes (0.700-0.750)
Celaetycheus flavostriatus (0.700-0.750)
Eustiromastix bahiensis (0.000-0.573)
Leprolochus mucuge (0.000-0.750)
Otiothops atlanticus (0.800-0.875)
Radulphius singularis (0.000-0.700)
Scytodes iabaday (0.000-0.700)
Tmesiphantes nubilus (0.700-0.900)
Predatoroonops blain (0.700-0.750)

Carapoia rheimsae (0.000-0.700)
Ctenus paubrasil (0.000-0.573)
Iridopelma zorodes (0.445-0.450)
Martella gandu (0.000-0.700)
Phoneutria bahiensis (0.000-0.655)
Romitia patellaris (0.000-0.700)
Tmesiphantes caymmii (0.700-0.750)
Pachistopelma bromelicola (0.350-0.364)
Sicarius ornatus (0.736-0.800)

Consensus area 95 of 106 (from 1 areas; max. values)

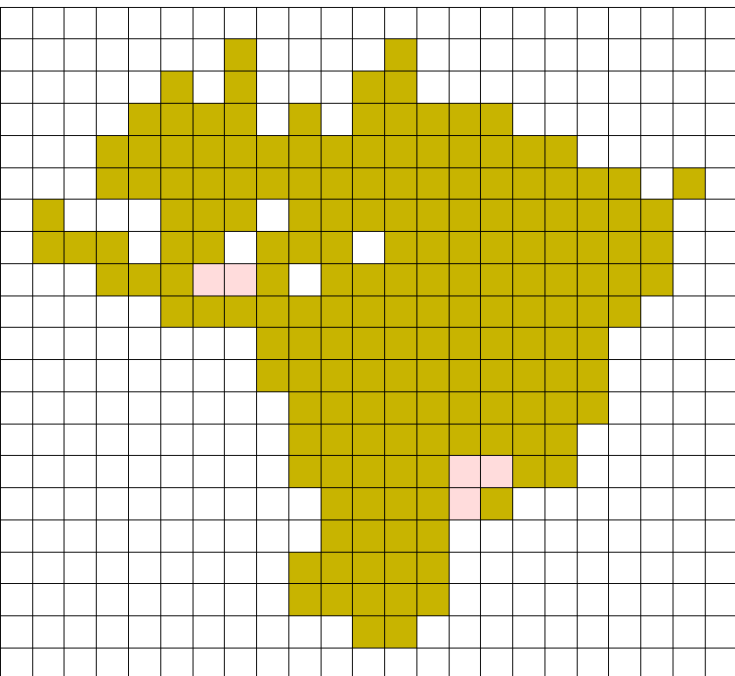


2 species give score:

Loxosceles anomala (1.000)

Aillutticus montans (1.000)

Consensus area 96 of 106 (from 1 areas; max. values)



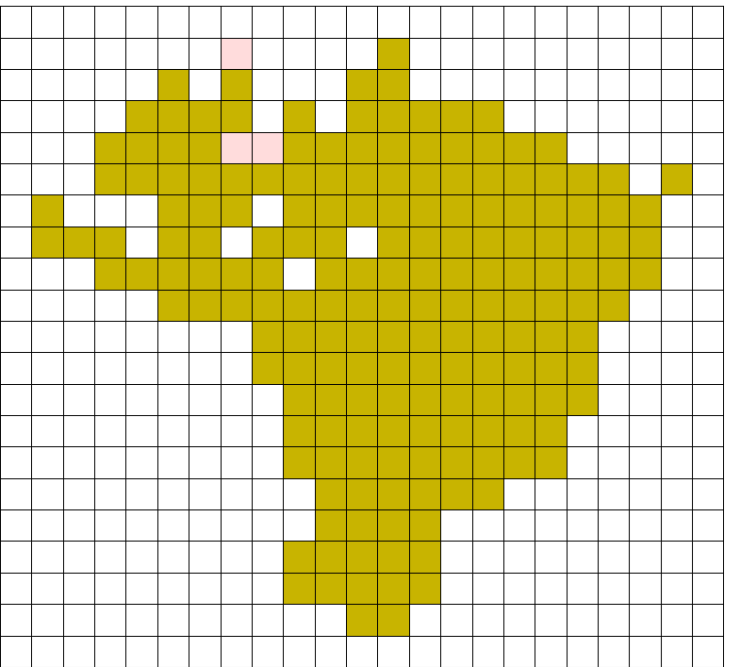
Just ground!
 7.12222 - 7.37222

10 species give score:

- Carapoia genitalis(0.700)
- Eustala guttata(0.700)
- Mesabolivar simoni(0.700)
- Trachelas robustus(0.622)
- Wagneriana juquia(0.900)

- Epicadinus tuberculatus(0.700)
- Mesabolivar banksi(0.700)
- Thymoites ilvan(0.700)
- Umuara juquia(0.700)
- Wamba congener(0.700)

Consensus area 97 of 106 (from 1 areas; max. values)



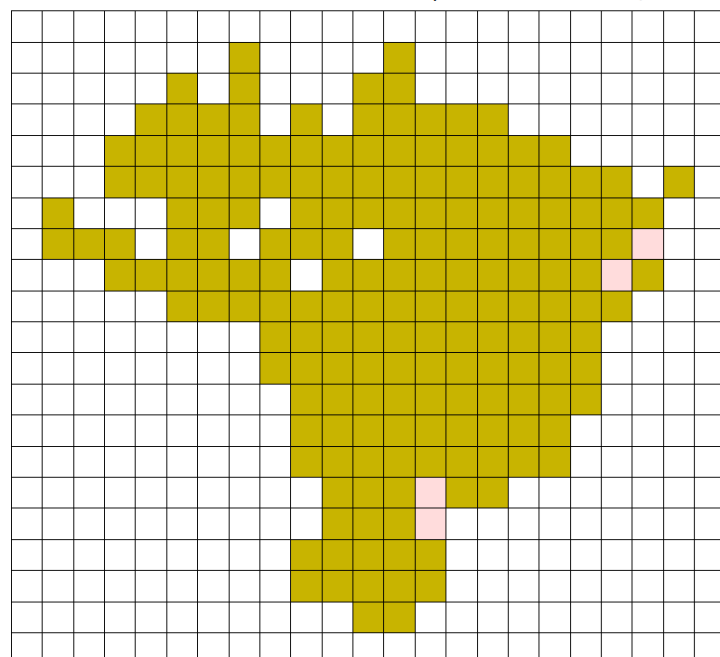
Just ground!
 10.00000 - 10.25000

12 species give score:

- Acentroscelus guianensis(0.833)
- Hypognatha deplanata(0.833)
- Maraca horrida(0.833)
- Mysmenopsis ischnamigo(0.833)
- Scytodes saci(0.833)
- Thymoites maracayensis(0.833)

- Anelosimus chickeringi(0.833)
- Leprolochus spinifrons(0.833)
- Micarepeira pachitea(0.833)
- Parawixia tomba(0.833)
- Theridion artum(0.833)
- Breda akypueruna(0.833)

Consensus area 98 of 106 (from 1 areas; max. values)



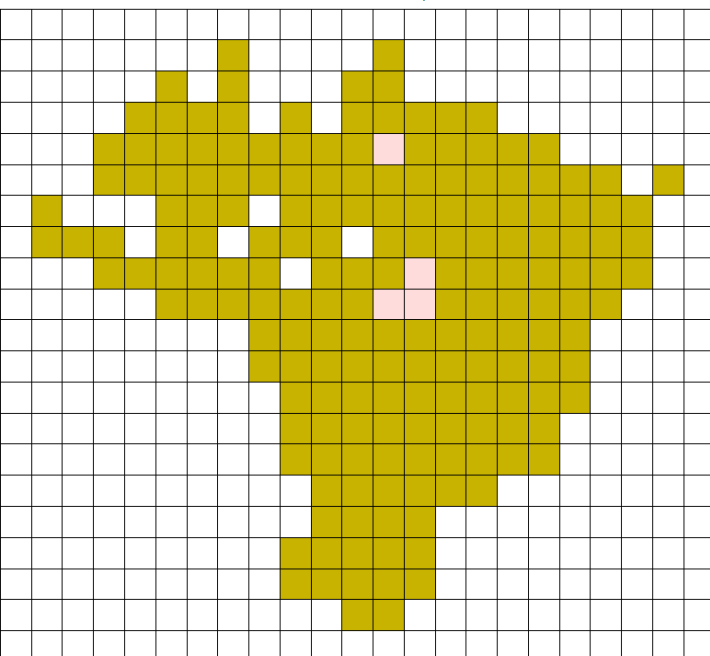
■ Just ground!
■ 2.15625 - 2.40625

3 species give score:

Dyrines_brescoviti (0.750)
Theridula multiquittata (0.750)

Paratheridula_perniciosa (0.656)

Consensus area 99 of 106 (from 1 areas; max. values)



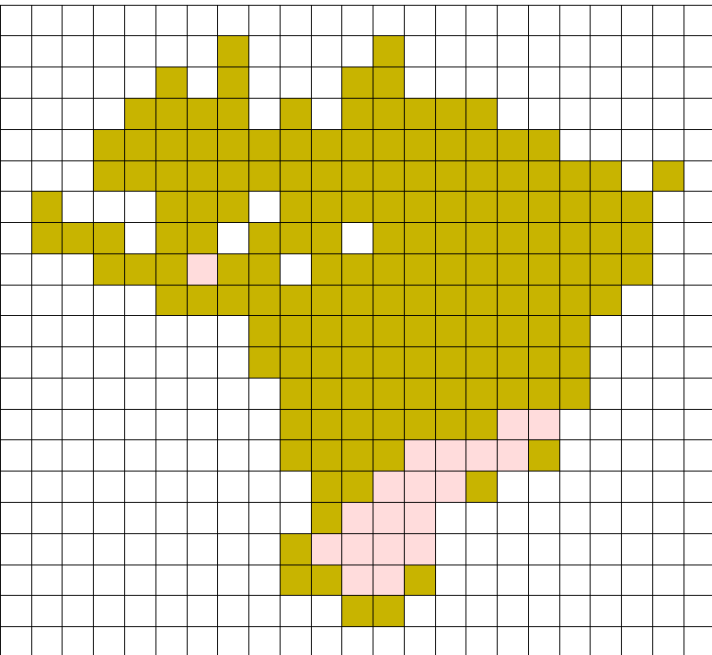
■ Just ground!
■ 2.25000 - 2.50000

3 species give score:

Alpaida chickeringi (0.750)
Thaumasia caxiuana (0.750)

Noegus_rufus (0.750)

Consensus area 100 of 106 (from 1 areas; max. values)



■ Just ground!

■ 2.57331 - 2.82331

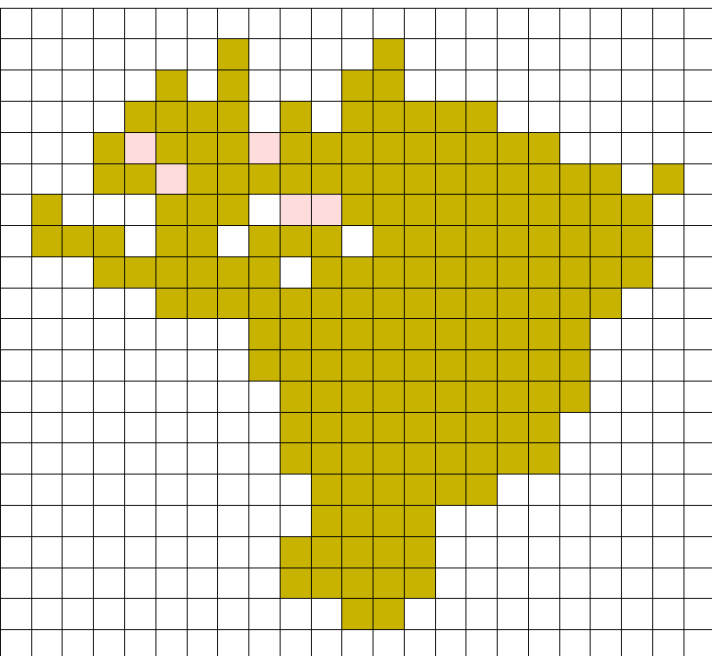
3 species give score:

Apodrassodes mono(0.789)

Micrathena furcata(0.929)

Micrathena_crassispinga(0.855)

Consensus area 101 of 106 (from 1 areas; max. values)



■ Just ground!

■ 2.45217 - 2.70217

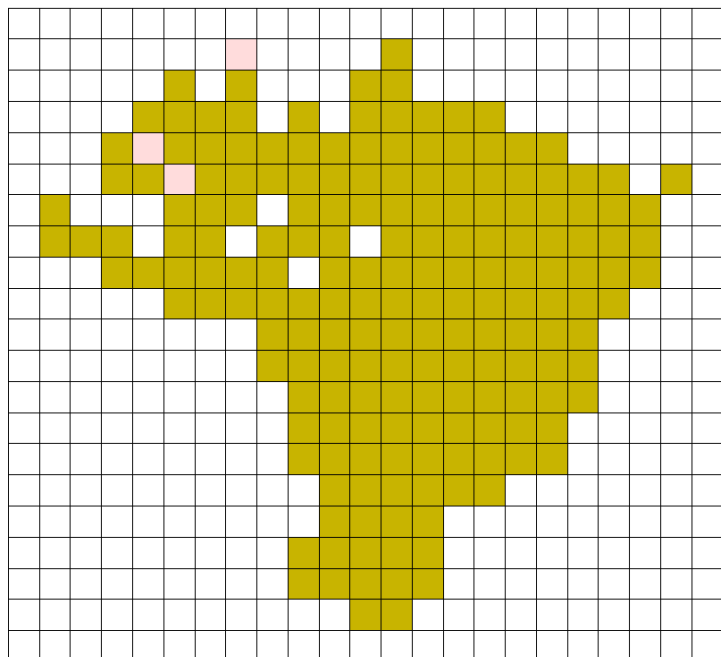
3 species give score:

Carapoia ocaina(0.900)

Novafrentina uncata(0.730)

Mangora_keduc(0.822)

Consensus area 102 of 106 (from 1 areas; max. values)



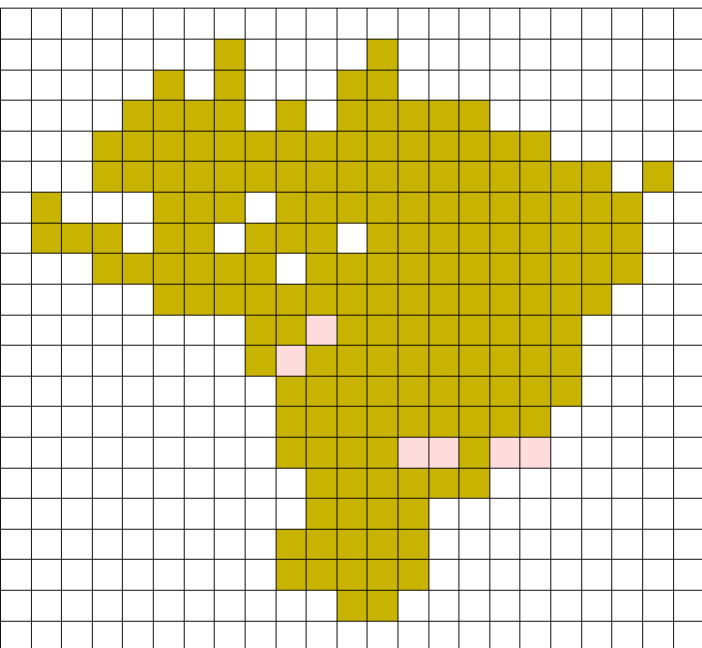
■ Just ground!
■ 3.33333 - 3.58333

4 species give score:

Chryso calima(0.833)
Dipoena tingo(0.833)

Cryptachaea pydanieli(0.833)
Tekellina bella(0.833)

Consensus area 103 of 106 (from 1 areas; max. values)



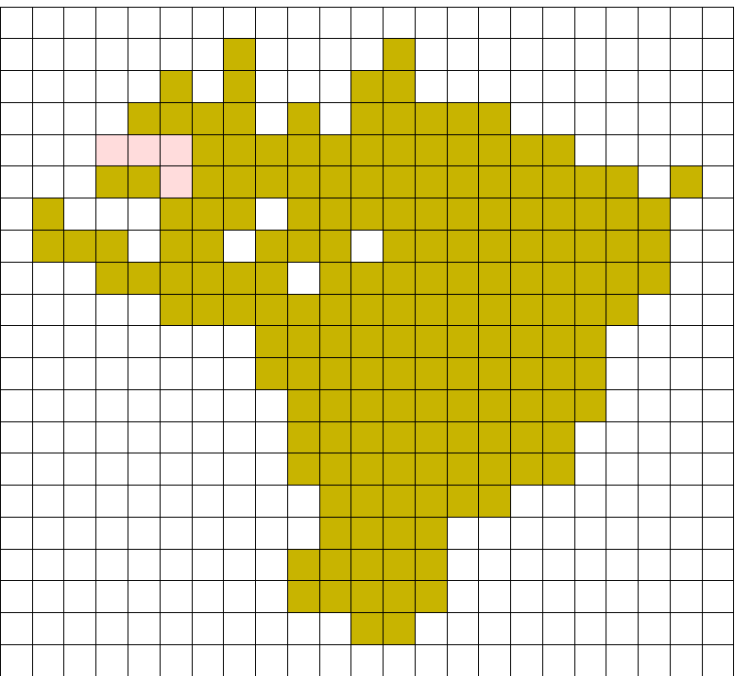
■ Just ground!
■ 3.02174 - 3.27174

4 species give score:

Episinus bicorniger(0.750)
Eupalaestrus spinosissimus(0.761)

Erica eugenia(0.750)
Wagneriana janeiro(0.761)

Consensus area 104 of 106 (from 1 areas; max. values)



■ Just ground!

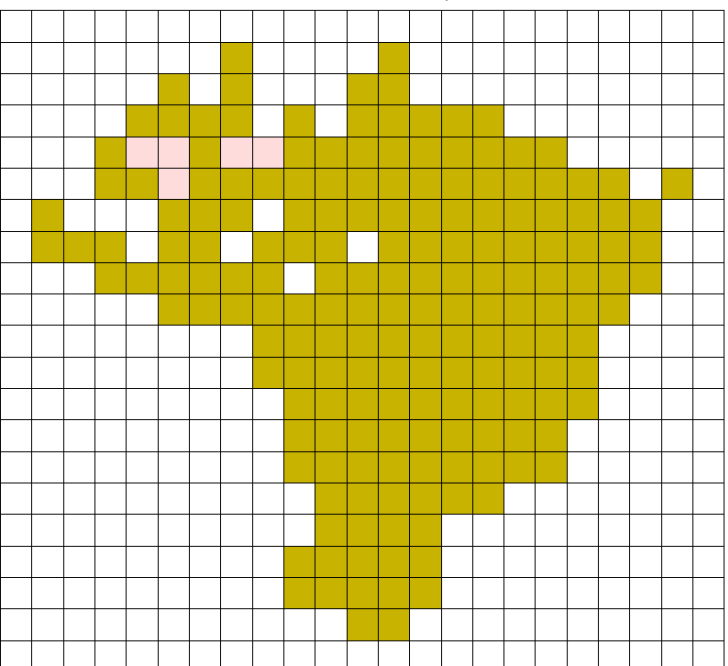
■ 14.98611 - 15.23611

20 species give score:

- Amycus annulatus*(0.750)
- Asaracus semifimbriatus*(0.750)
- Cryptachaeaschneirlai*(0.750)
- Lasaeola donaldi*(0.750)
- Mago steindachneri*(0.750)
- Micrathena ucayali*(0.583)
- Onocolus compactilis*(0.750)
- Phireza sexmaculata*(0.750)
- Thammaca nigritarsis*(0.750)
- Tmarus viridis*(0.750)

- Amycus ectypus*(0.750)
- Corinna ferox*(0.750)
- Dipoena olivenca*(0.750)
- Mago longidens*(0.750)
- Micrathena exlinae*(0.750)
- Misumenops robustus*(0.750)
- Oxyopes hemorrhous*(0.875)
- Stenodeza acuminata*(0.750)
- Theridion incertissimum*(0.750)
- Micrathena necopinata*(0.778)

Consensus area 105 of 106 (from 1 areas; max. values)



Just ground!

31.08750 - 31.33750

43 species give score:

Amazonepeira_herrera(0.900)	Anapis_castilla(0.700)
Anyphaenoides_pacifica(0.700)	Centroctenus_acara(0.700)
Centroctenus_miriuma(0.613)	Corinna_recurva(0.700)
Ctenus_manauara(0.700)	Cyclosa_vieirae(0.613)
Dolichognatha_ducke(0.700)	Dyrines_ducke(0.700)
Encyosaccus_sexmaculatus(0.700)	Ephebopus_uatuman(0.700)
Epicratinus_amazonicus(0.800)	Gelanor_heraldicus(0.700)
Hingstepeira_dimona(0.800)	Hingstepeira_folisecens(0.800)
Hypaeus_miles(0.700)	Hypaeus_triplogiatus(0.700)
Hypognatha_colosso(0.700)	Litoporus_dimona(0.800)
Lygromma_gasnieri(0.800)	Lygromma_huberti(0.700)
Mangora_mamiraua(0.700)	Mangora_sumauma(0.900)
Metazygia_uma(0.700)	Micrathena_coca(0.787)
Micrathena_embira(0.800)	Myrmecotypus_olympus(0.700)
Ochyrocera_hamadryas(0.700)	Pachomius_sextus(0.700)
Parachemmis_manauara(0.700)	Peucetia_macroGLOSSA(0.675)
Rhoicinus_urucu(0.700)	Scytodes_balbina(0.700)
Scytodes_martiusi(0.700)	Selenops_lavillai(0.700)
Stethorrhagus_lupulus(0.700)	Synotaxus_waiwai(0.700)
Zimiromus_kleini(0.700)	Zimiromus_syenus(0.700)
Breda_nanica(0.700)	Micrathena_abrahami(0.700)
Neoxyphinus_petrogoblin(0.800)	