Playing Thrive 0.5.8

Thrive is running. Log output:

**Process Started** 

Godot Engine v3.4.2.stable.mono..45eaa2daf - https://godotengine.org

OpenGL ES 3.0 Renderer: GeForce GTX 1050 Ti with Max-Q Design/PCIe/SSE2

OpenGL ES Batching: ON

Mono: Log file is:

'C:/Users/halfd/AppData/Roaming/Thrive/mono/mono\_logs/2022-04-20\_21.36.38\_20664.log'

This is Thrive version: 0.5.8.0

Startup C# locale is: en-US Godot locale is: en\_US

user:// directory is: C:/Users/halfd/AppData/Roaming/Thrive

Game logs are written to: C:/Users/halfd/AppData/Roaming/Thrive\logs latest log is 'log.txt'

Doing delayed apply for some settings Set audio output device to: Default

Set C# locale to: en-US Godot locale is: en

No SteamClient class found, not initializing Steam

Loaded registry for Compound with 11 items

Loaded registry for MembraneType with 6 items

Loaded registry for Background with 11 items

Loaded registry for Biome with 11 items

Loaded registry for BioProcess with 13 items

Loaded registry for OrganelleDefinition with 23 items

Loaded registry for MusicCategory with 6 items

Loaded registry for HelpTexts with 5 items

Loaded registry for NamedInputGroup with 6 items

Loaded registry for Gallery with 3 items

SimulationParameters loading ended

SimulationParameters are good

Loading mod Nodes into the scene tree

Jukebox now playing from: Menu

Jukebox: starting track: res://assets/sounds/main-menu-theme-1.ogg position: 0

Previous patch doesn't exist, despawning all entities. Applying patch (Nochevasese Volcanic Vent) settings

Number of clouds in this patch = 8

Registering new spawner: Name: ammonia density: 4E-05 Registering new spawner: Name: glucose density: 2E-05 Registering new spawner: Name: phosphates density: 4E-05 Registering new spawner: Name: hydrogensulfide density: 4E-05

oxygen spawn density is 0. It won't spawn

carbondioxide spawn density is 0. It won't spawn

nitrogen spawn density is 0. It won't spawn sunlight spawn density is 0. It won't spawn

Number of chunks in this patch = 4

Registering new spawner: Name: FLOATING\_HAZARD density: 0.0001 Registering new spawner: Name: SMALL\_IRON\_CHUNK density: 3E-05

MARINE\_SNOW spawn density is 0. It won't spawn

Registering new spawner: Name: BIG\_IRON\_CHUNK density: 8E-05

Number of species in this patch = 1

Registering new spawner: Name: 1 density: 1.438849E-05

Player Microbe spawned

Jukebox now playing from: MicrobeStage
TaskExecutor started with parallel job count: 12

Jukebox: starting track: res://assets/sounds/microbe-theme-6.ogg position: 0

Jukebox: starting track: res://assets/sounds/soundeffects/microbe-ambience.ogg position: 0 Jukebox: starting track: res://assets/sounds/soundeffects/microbe-ambience.ogg position: 0

Move to editor pressed

Starting microbe editor with: 1 organelles in the microbe

Jukebox now playing from: MicrobeEditor

Elapsing time on editor entry

TimedWorldOperations: running effects. elapsed: 1 total passed: 100000000

Applying auto-evo results. Auto-evo run took: 00:00:00.0454020 New species has become part of the world: Primum Tyidia (2) New species has become part of the world: Primum Molaris (3)

Creating a save with name: auto\_save\_3.thrivesave

save finished, success: True message: Saving succeeded elapsed: 00:00:00.7038685 Jukebox: starting track: res://assets/sounds/microbe-editor-theme-5.ogg position: 0 Jukebox: starting track: res://assets/sounds/microbe-editor-theme-2.ogg position: 0

Placing organelle 'metabolosome' at: -1, 1 Placing organelle 'rusticyanin' at: 0, 1

MicrobeEditor: applying changes to edited Species

MicrobeEditorReportComponent: applying changes of component

MicrobeEditorPatchMap: applying changes of component CellEditorComponent: applying changes of component

Edited species name is now Primum Thrivium

MicrobeEditor: updated organelles for species: Primum Thrivium

Applying patch (Nochevasese Volcanic Vent) settings

Number of clouds in this patch = 8

Spawn frequency of glucose changed from 2 to 1

oxygen spawn density is 0. It won't spawn

carbondioxide spawn density is 0. It won't spawn

nitrogen spawn density is 0. It won't spawn

sunlight spawn density is 0. It won't spawn

Number of chunks in this patch = 4

MARINE\_SNOW spawn

density is 0. It won't spawn

Number of species in this patch = 2

Registering new spawner: Name: 2 density: 1.438849E-05

Jukebox now playing from: MicrobeStage

Creating a save with name: auto\_save\_4.thrivesave

save finished, success: True message: Saving succeeded elapsed: 00:00:00.6917397

Jukebox: starting track: res://assets/sounds/microbe-theme-6.ogg position: 185.0224

Jukebox: starting track: res://assets/sounds/soundeffects/microbe-ambience.ogg position:

38.52771

The player has died

Applying immediate population effect (should only be used for the player dying)

Player Microbe spawned Move to editor pressed

Starting microbe editor with: 3 organelles in the microbe

Jukebox now playing from: MicrobeEditor

Elapsing time on editor entry

TimedWorldOperations: running effects. elapsed: 1 total passed: 200000000

Applying auto-evo results. Auto-evo run took: 00:00:00.0180011 New species has become part of the world: Primum Mitraola (4)

Output is too long, it was truncated! See the log file for full output.

Jukebox now playing from: MicrobeStage

Creating a save with name: auto\_save\_4.thrivesave

save finished, success: True message: Saving succeeded elapsed: 00:00:01.7078930 Jukebox: starting track: res://assets/sounds/microbe-theme-1.ogg position: 6.228753 Jukebox: starting track: res://assets/sounds/soundeffects/microbe-ambience.ogg position:

85.77451

Move to editor pressed

Starting microbe editor with: 32 organelles in the microbe

Jukebox now playing from: MicrobeEditor

Jukebox: starting track: res://assets/sounds/microbe-editor-theme-2.ogg position: 194.8038

Jukebox: starting track: res://assets/sounds/microbe-editor-theme-3.ogg position: 0

Running extinction step in patch Nochevasese Mesopelagic. Total count:14

Forced extinction of species Primum Molaris in patch Nochevasese Mesopelagic.

Forced extinction of species Primum Uyaan in patch Nochevasese Mesopelagic.

Running extinction step in patch Nochevasese Epipelagic. Total count:30

Forced extinction of species Melaftus Mitonas in patch Nochevasese Epipelagic.

Forced extinction of species Enultor Vigoas in patch Nochevasese Epipelagic.

Forced extinction of species Skecpiun Vupafpien in patch Nochevasese Epipelagic.

Forced extinction of species Maacum Mulosansis in patch Nochevasese Epipelagic.

Forced extinction of species Skecpiun Apiun in patch Nochevasese Epipelagic.

Forced extinction of species Trodmia Choster in patch Nochevasese Epipelagic.

Forced extinction of species Trodmia Conamacanus in patch Nochevasese Epipelagic.

Forced extinction of species Nuyes Akupsis in patch Nochevasese Epipelagic.

Forced extinction of species Cesulupsis Nesia in patch Nochevasese Epipelagic.

Forced extinction of species Olepceae Obapnea in patch Nochevasese Epipelagic.

Forced extinction of species Melaftus Muyoqus in patch Nochevasese Epipelagic.

Forced extinction of species Nuyes Uken in patch Nochevasese Epipelagic.

Forced extinction of species Nuyes Soster in patch Nochevasese Epipelagic.

Forced extinction of species Oelionsis Lamimos in patch Nochevasese Epipelagic.

Forced extinction of species Nuyes Meguar in patch Nochevasese Epipelagic.

Forced extinction of species Cesulupsis Qaroxila in patch Nochevasese Epipelagic.

Forced extinction of species Cesulupsis Soroxila in patch Nochevasese Epipelagic.

Forced extinction of species Cesulupsis Esebpuon in patch Nochevasese Epipelagic.

Running extinction step in patch Nochevasese Tidepool. Total count:18

Forced extinction of species Skecpiun Kytomguar in patch Nochevasese Tidepool.

Forced extinction of species Skecpiun Zhian in patch Nochevasese Tidepool.

Forced extinction of species Trodmia Conamacanus in patch Nochevasese Tidepool.

Forced extinction of species Nuyes Meguar in patch Nochevasese Tidepool.

Forced extinction of species Nuyes Atroxstir in patch Nochevasese Tidepool.

Forced extinction of species Oelionsis Lamimos in patch Nochevasese Tidepool.

Running extinction step in patch Nochevasese Coastal. Total count:17

Forced extinction of species Olepceae Obapnea in patch Nochevasese Coastal.

Forced extinction of species Skecpiun Memonens in patch Nochevasese Coastal.

Forced extinction of species Cesulupsis Ilarapsis in patch Nochevasese Coastal.

Forced extinction of species Nuyes Atotnea in patch Nochevasese Coastal.

Forced extinction of species Primum Ekium in patch Nochevasese Coastal.

Running extinction step in patch Nochevasese Estuary. Total count:14

Forced extinction of species Enultor Vices in patch Nochevasese Estuary.

Forced extinction of species Cesulupsis Q

aroxila in patch Nochevasese Estuary.

Running extinction step in patch Nochevasese Ice Shelf. Total count:14

Forced extinction of species Cesulupsis Kropsis in patch Nochevasese Ice Shelf.

Forced extinction of species Cesulupsis Nesia in patch Nochevasese Ice Shelf.

Elapsing time on editor entry

TimedWorldOperations: running effects. elapsed: 1 total passed: 2200000000

Applying auto-evo results. Auto-evo run took: 00:00:10.3375940

New species has become part of the world: Erottus Unula (119)

New species has become part of the world: Primum Conin (120)

New species has become part of the world: Primum Enun (121)

New species has become part of the world: Mitoprius Cyumonansis (122)

New species has become part of the world: Nuyes Laniidia (123)

New species has become part of the world: Conescanus Volossia (124)

New species has become part of the world: Notus Olagguar (125)

Species Maacum Tuxela has gone extinct in Nochevasese Mesopelagic

Species Primum Odarnien has gone extinct in Nochevasese Mesopelagic

Species Primum Molaris has gone extinct in Nochevasese Mesopelagic

Species Primum Uyaan has gone extinct in Nochevasese Mesopelagic

Species Olepceae Obapnea has gone extinct in Nochevasese Epipelagic

Species Trodmia Choster has gone extinct in Nochevasese Epipelagic

Species Maacum Mulosansis has gone extinct in Nochevasese Epipelagic

Species Cesulupsis Esebpuon has gone extinct in Nochevasese Epipelagic

Species Cesulupsis Soroxila has gone extinct in Nochevasese Epipelagic

Species Nuyes Meguar has gone extinct in Nochevasese Epipelagic

Species Skecpiun Sapien has gone extinct in Nochevasese Epipelagic

Species Nuyes Soster has gone extinct in Nochevasese Epipelagic

Species Skecpiun Vupafpien has gone extinct in Nochevasese Epipelagic

Species Vamia Ectella has gone extinct in Nochevasese Epipelagic

Species Cesulupsis Qaroxila has gone extinct in Nochevasese Epipelagic

Species Skecpiun Zhian has gone extinct in Nochevasese Tidepool

Species Nuyes Atroxstir has gone extinct in Nochevasese Tidepool

Species Oelionsis Lamimos has gone extinct in Nochevasese Tidepool

Species Trodmia Conamacanus has gone extinct in Nochevasese Tidepool

Species Primum Odarnien has gone extinct in Nochevasese Bathypelagic

Species Primum Odarnien has gone extinct in Nochevasese Abyssopelagic

Species Cesulupsis Ilarapsis has gone extinct in Nochevasese Coastal

Species Skecpiun Sapien has gone extinct in Nochevasese Coastal

Species Primum Ekepsis has gone extinct in Nochevasese Coastal

Species Nuyes Enimceae has gone extinct in Nochevasese Coastal

Species Cesulupsis Ilarapsis has gone extinct in Nochevasese Estuary

Species Cesulupsis Qaroxila has gone extinct in Nochevasese Estuary

Species Cesulupsis Kropsis has gone extinct in Nochevasese Ice Shelf

Species Nuyes Enimceae has gone extinct in Nochevasese Ice Shelf

Species Cesulupsis Nesia has gone extinct in Nochevasese Ice Shelf

Species Notus Kinespien has gone extinct in Nochevasese Sea Floor

Species Maacum Tuxela has gone extinct from the world.

Species Trodmia Choster has gone extinct from the world.

Species Cesulupsis Esebpuon has gone extinct from the world.

Species Oelionsis Lamimos has gone extinct from the world.

Species Trodmia Conamacanus has gone extinct from the world.

Species Cesulupsis Kropsis has gone extinct from the world.

Species Cesulupsis Nesia has gone extinct from the world.

Creating a save with name: auto\_save\_5.thrivesave

save finished, success: True message: Saving succeeded elapsed: 00:00:01.6924415

Placing organelle 'metabolosome' at: 0, -2

Placing organelle 'mitochondrion' at: -1, 5

MicrobeEditor: applying changes to edited Species

MicrobeEditorReportComponent: applying changes of component

MicrobeEditorPatchMap: applying changes of component CellEditorComponent: applying changes of component

Edited species name is now Primum Thrivium

MicrobeEditor: updated organelles for species: Primum Thrivium

Applying patch (Nochevasese Epipelagic) settings

Number of clouds in this patch = 8

hydrogensulfide spawn density is 0. It won't spawn

oxygen spawn density is 0. It won't spawn

carbondi

oxide spawn density is 0. It won't spawn

nitrogen spawn density is 0. It won't spawn

sunlight spawn density is 0. It won't spawn

Number of chunks in this patch = 3

SMALL\_IRON\_CHUNK spawn density is 0. It won't spawn

BIG\_IRON\_CHUNK spawn density is 0. It won't spawn

Number of species in this patch = 14

Registering new spawner: Name: 119 density: 1.573317E-05 Registering new spawner: Name: 66 density: 1.492872E-05

Spawn frequency of 99 changed from 1 to 2

Registering new spawner: Name: 124 density: 1.442273E-05 Registering new spawner: Name: 55 density: 1.635323E-05 Registering new spawner: Name: 110 density: 1.493206E-05 Registering new spawner: Name: 108 density: 1.519064E-05 Registering new spawner: Name: 14 density: 1.496446E-05

Removed 98 spawner. Removed 77 spawner. Removed 54 spawner.

Removed 102 spawner.

Removed 46 spawner.

Removed 8 spawner.

Removed 106 spawner.

Removed 38 spawner.

Removed 91 spawner.

Removed 48 spawner.

Removed 47 spawner.

Jukebox now playing from: MicrobeStage

Creating a save with name: auto\_save\_1.thrivesave

save finished, success: True message: Saving succeeded elapsed: 00:00:01.7028239 Jukebox: starting track: res://assets/sounds/microbe-theme-1.ogg position: 14.57052

Jukebox: starting track: res://assets/sounds/soundeffects/microbe-ambience.ogg position: 94.11628

Move to editor pressed

Starting microbe editor with: 33 organelles in the microbe

Jukebox now playing from: MicrobeEditor

Jukebox: starting track: res://assets/sounds/microbe-editor-theme-3.ogg position: 38.10975

Running extinction step in patch Nochevasese Epipelagic. Total count:22

Forced extinction of species Cesulupsis Soroxila in patch Nochevasese Epipelagic.

Forced extinction of species Oiliensus Nolian in patch Nochevasese Epipelagic.

Forced extinction of species Cymimdae Chicanus in patch Nochevasese Epipelagic.

Forced extinction of species Oelionsis Vipinsontus in patch Nochevasese Epipelagic.

Forced extinction of species Melaftus Mitonas in patch Nochevasese Epipelagic.

Forced extinction of species Conescanus Volossia in patch Nochevasese Epipelagic.

Forced extinction of species Olepceae Vopian in patch Nochevasese Epipelagic.

Forced extinction of species Skecpiun Apiun in patch Nochevasese Epipelagic.

Forced extinction of species Nuyes Atroxstir in patch Nochevasese Epipelagic.

Forced extinction of species Skecpiun Kytomguar in patch Nochevasese Epipelagic.

Running extinction step in patch Nochevasese Tidepool. Total count:17

Forced extinction of species Skecpiun Memonens in patch Nochevasese Tidepool.

Forced extinction of species Cesulupsis Ilarapsis in patch Nochevasese Tidepool.

Forced extinction of species Skecpiun Kytomguar in patch Nochevasese Tidepool.

Forced extinction of species Skecpiun Zhian in patch Nochevasese Tidepool.

Forced extinction of species Nuyes Atroxstir in patch Nochevasese Tidepool.

Running extinction step in patch Nochevasese Bathypelagic. Total count:13

Forced extinction of species Primum Momosola in patch Nochevasese Bathypelagic.

Running extinction step in patch Nochevasese Coastal. Total count:19

Forced extinction of species Cesulupsis Qaroxila in patch Nochevasese Coastal.

Forced extinction of species Erottus Unula in patch Nochevasese Coastal.

Forced extinction of species Nuyes Atotnea in patch Nochevasese Coastal.

Forced extinction of species Primum Conin in patch Nochevasese Coastal.

Forced extinction of species Oiliensus Nolian in patch Nochevasese Coastal.

Forced extinction of species Primum Ekepsis in patch Nochevasese Coastal.

Forced extinction of species Primum Ekium in patch Nochevasese Coastal.

Running extinction step in patch Nochevasese Estuary. Total count:13

Forced extinction of species Primum Ekium in patch Nochevasese Estuary.

Running extinction step in patch Nochevasese Sea Floor. Total count:13

Forced extinction of species Opipnien Zotraix in patch Nochevasese Sea Floor.

Elapsing time on editor entry

TimedWorldOperations: running effects. elapsed: 1 total passed: 2300000000

Applying auto-evo results. Auto-evo run took: 00:00:08.1643158

New species has become part of the wor

Id: Nuyes Mastir (126)

New species has become part of the world: Luimem Xconzea (127)

New species has become part of the world: Maacum Arales (128)

New species has become part of the world: Crubceae Chahanis (129)

New species has become part of the world: Primum Cyton (130)

New species has become part of the world: Nuyes Toxecceae (131)

New species has become part of the world: Cesulupsis Inum (132)

New species has become part of the world: Cyapien Lotus (133)

New species has become part of the world: Nuyes Vunaunsis (134)

New species has become part of the world: Nuyes Ninanite (135)

New species has become part of the world: Erolera Vuhiddae (136)

New species has become part of the world: Takox Vehin (137)

New species has become part of the world: Primum Abysapmia (138)

New species has become part of the world: Kimemula Shesstir (139)

New species has become part of the world: Nuyes Pisia (140)

Species Primum Squdae has gone extinct in Nochevasese Volcanic Vent

Species Primum Unonnea has gone extinct in Nochevasese Volcanic Vent

Species Nuyes Mitubrius has gone extinct in Nochevasese Mesopelagic

Species Primum Asia has gone extinct in Nochevasese Mesopelagic

Species Nuyes Usunsis has gone extinct in Nochevasese Epipelagic

Species Skecpiun Kytomguar has gone extinct in Nochevasese Epipelagic

Species Conescanus Volossia has gone extinct in Nochevasese Epipelagic

Species Maacum Squpiun has gone extinct in Nochevasese Epipelagic

Species Nuyes Atroxstir has gone extinct in Nochevasese Epipelagic

Species Maacum Squpiun has gone extinct in Nochevasese Tidepool

Species Primum Momosola has gone extinct in Nochevasese Bathypelagic

Species Primum Psyili has gone extinct in Nochevasese Abyssopelagic

Species Cesulupsis Qaroxila has gone extinct in Nochevasese Coastal

Species Nuyes Soster has gone extinct in Nochevasese Coastal

Species Erottus Unula has gone extinct in Nochevasese Coastal

Species Oiliensus Nolian has gone extinct in Nochevasese Coastal

Species Primum Conin has gone extinct in Nochevasese Coastal

Species Cesulupsis Soroxila has gone extinct in Nochevasese Estuary

Species Primum Ekium has gone extinct in Nochevasese Estuary

Species Primum Loleaella has gone extinct in Nochevasese Estuary

Species Maacum Squpiun has gone extinct in Nochevasese Estuary

Species Cymimdae Chicanus has gone extinct in Nochevasese Estuary

Species Nuyes Mitubrius has gone extinct in Nochevasese Underwater cave

Species Primum Eketdae has gone extinct in Nochevasese Underwater cave

Species Nuyes Mohubrias has gone extinct in Nochevasese Underwater cave

Species Primum Molaris has gone extinct in Nochevasese Ice Shelf

Species Vamia Ectella has gone extinct in Nochevasese Ice Shelf

Species Nuyes Meguar has gone extinct in Nochevasese Ice Shelf

Species Nuyes Laniidia has gone extinct in Nochevasese Ice Shelf

Species Maacum Mulosansis has gone extinct in Nochevasese Ice Shelf

Species Notus Olagguar has gone extinct in Nochevasese Sea Floor

Species Opipnien Zotraix has gone extinct in Nochevasese Sea Floor

Species Primum Squdae has gone extinct from the world.

Species Skecpiun Kytomguar has gone extinct from the world.

Species Conescanus Volossia has gone extinct from the world.

Species Nuyes Atroxstir has gone extinct from the world.

Species Primum Momosola has gone extinct from the world.

Species Primum Ekium has gone extinct from the world.

Species Notus Olagguar has gone extinct from the world.

Species Opipnien Zotraix has gone extinct from the world.

Creating a save with name: auto\_save\_2.thrivesave

save finished, success: True message: Saving succeeded elapsed: 00:00:01.7302753

Placing organelle 'mitochondrion' at: 1, 4

Placing organelle 'vacuole' at: 0, 5

MicrobeEditor: applying changes to edited Species

MicrobeEditorReportComponent: applying changes of component

MicrobeEditorPatchMap: applying changes of component

CellEditorComponent: applying changes of component

Edited species name is now Primum Thrivium

MicrobeEditor: updated organelles for species: Primum Thrivium

Applying patch (Nochevasese Epipelagic) settings

Number of clouds in this patc

h = 8

hydrogensulfide spawn density is 0. It won't spawn

oxygen spawn density is 0. It won't spawn

carbondioxide spawn density is 0. It won't spawn

nitrogen spawn density is 0. It won't spawn

sunlight spawn density is 0. It won't spawn

Number of chunks in this patch = 3

SMALL\_IRON\_CHUNK spawn density is 0. It won't spawn

BIG\_IRON\_CHUNK spawn density is 0. It won't spawn

Number of species in this patch = 14

Registering new spawner: Name: 135 density: 1.513546E-05 Registering new spawner: Name: 67 density: 1.759479E-05

Spawn frequency of 99 changed from 2 to 1

Registering new spawner: Name: 48 density: 1.528584E-05 Registering new spawner: Name: 128 density: 1.624168E-05 Registering new spawner: Name: 46 density: 1.512287E-05

Removed 117 spawner. Removed 112 spawner. Removed 124 spawner.

Removed 55 spawner.

Removed 110 spawner.

Jukebox now playing from: MicrobeStage

Creating a save with name: auto\_save\_3.thrivesave

save finished, success: True message: Saving succeeded elapsed: 00:00:01.7975706

Jukebox: starting track: res://assets/sounds/microbe-theme-1.ogg position: 19.80082

Jukebox: starting track: res://assets/sounds/soundeffects/microbe-ambience.ogg position:

99.34657

Move to editor pressed

Starting microbe editor with: 35 organelles in the microbe

Jukebox now playing from: MicrobeEditor

Jukebox: starting track: res://assets/sounds/microbe-editor-theme-3.ogg position: 85.41458

Running extinction step in patch Nochevasese Epipelagic. Total count:24

Forced extinction of species Kimemula Shesstir in patch Nochevasese Epipelagic.

Forced extinction of species Skecpiun Apiun in patch Nochevasese Epipelagic.

Forced extinction of species Erolera Vuhiddae in patch Nochevasese Epipelagic.

Forced extinction of species Maacum Arales in patch Nochevasese Epipelagic.

Forced extinction of species Vamia Ectella in patch Nochevasese Epipelagic.

Forced extinction of species Enultor Vigoas in patch Nochevasese Epipelagic.

Forced extinction of species Nuyes Uken in patch Nochevasese Epipelagic.

Forced extinction of species Nuyes Meguar in patch Nochevasese Epipelagic.

Forced extinction of species Nuyes Vunaunsis in patch Nochevasese Epipelagic.

Forced extinction of species Skecpiun Memonens in patch Nochevasese Epipelagic.

Forced extinction of species Nuyes Soster in patch Nochevasese Epipelagic.

Forced extinction of species Primum Molaris in patch Nochevasese Epipelagic.

Running extinction step in patch Nochevasese Coastal. Total count:25

Forced extinction of species Cymimdae Chicanus in patch Nochevasese Coastal.

Forced extinction of species Skecpiun Vupafpien in patch Nochevasese Coastal.

Forced extinction of species Oiliensus Nolian in patch Nochevasese Coastal.

Forced extinction of species Cesulupsis Ilarapsis in patch Nochevasese Coastal.

Forced extinction of species Primum Conin in patch Nochevasese Coastal.

Forced extinction of species Skecpiun Memonens in patch Nochevasese Coastal.

Forced extinction of species Enultor Vices in patch Nochevasese Coastal.

Forced extinction of species Primum Ekepsis in patch Nochevasese Coastal.

Forced extinction of species Primum Cyton in patch Nochevasese Coastal.

Forced extinction of species Cesulupsis Qaroxila in patch Nochevasese Coastal.

Forced extinction of species Skecpiun Zhian in patch Nochevasese Coastal.

Forced extinction of species Maacum Arales in patch Nochevasese Coastal.

Forced extinction of species Cesulupsis Soroxila in patch Nochevasese Coastal.

Running extinction step in patch Nochevasese Estuary. Total count:21

Forced extinction of species Primum Loleaella in patch Nochevasese Estuary.

Forced extinction of species Cesulupsis Inum in patch Nochevasese Estuary.

Forced extinction of species Oiliensus Nolian in patch Nochevasese Estuary.

Forced extinction of species Cesulupsis Soroxila in patch Nochevasese Estuary.

Forced extinction of species Primum Cyton in patch Nochevasese Estuary.

Forced extinction of species Nuyes Pisia in patch Nochevasese Estuary.

Forced extinction of species Maacum Squpiun in patch Nochevasese Estuary.

Forced extinction of species Cesulupsis Qaroxila in patch Nochevasese Estuary.

Forced extinction of species Enultor Vices in patch Nochevasese Estuary.

Running extinction step in patch Nochevasese Underwater cave. Total count:14

Forced extinction of species Ubipsis Toxaca in patch Nochevasese Underwater cave.

Forced extinction of species Primum Limosula in patch Nochevasese Underwater cave.

Running extinction step in patch Nochevasese Ice Shelf. Total count:16

Forced extinction of species Nuyes Vunaunsis in patch Nochevasese Ice Shelf.

Forced extinction of species Takox Vehin in patch Nochevasese Ice Shelf.

Forced extinction of species Enultor Vigoas in patch Nochevasese Ice Shelf.

Forced extinction of species Nuyes Uken in patch Nochevasese Ice Shelf.

Elapsing time on editor entry

TimedWorldOperations: running effects. elapsed: 1 total passed: 2400000000 Applying auto-evo results. Auto-evo run took: 00:00:10.4019495

Extinct species Cesulupsis Esebpuon (54) had an external effect, ignoring the effect Extinct species Cesulupsis Esebpuon (54) had an external effect, ignoring the effect

New species has become part of the world: Primum Ugoon (141)

New species has become part of the world: Primum Mepiun (142)

New species has become part of the world: Skecpiun Maroala (143)

New species has become part of the world: Nuyes Prisiapsis (144)

New species has become part of the world: Skecpiun Sarion (145)

New species has become part of the world: Nuyes Kimoola (146)

New species has become part of the world: Primum Onapsis (147)

New species has become part of the world: Primum Leroxupsis (148)

Species Primum Psyili has gone extinct in Nochevasese Volcanic Vent

Species Primum Unonnea has gone extinct in Nochevasese Mesopelagic

Species Primum Psyili has gone extinct in Nochevasese Mesopelagic

Species Olitceee Thales has gone extinct in Nochevasese Mesopelagic

Species Skecpiun Memonens has gone extinct in Nochevasese Epipelagic

Species Skecpiun Viliunsis has gone extinct in Nochevasese Epipelagic

Species Nuyes Akupsis has gone extinct in Nochevasese Epipelagic

Species Primum Molaris has gone extinct in Nochevasese Epipelagic

Species Vamia Ectella has gone extinct in Nochevasese Epipelagic

Species Maacum Arales has gone extinct in Nochevasese Epipelagic

Species Maacum Mulosansis has gone extinct in Nochevasese Tidepool

Species Skecpiun Viliunsis has gone extinct in Nochevasese Tidepool

Species Primum Molaris has gone extinct in Nochevasese Tidepool

Species Primum Psyili has gone extinct in Nochevasese Bathypelagic

Species Nuyes Mohubrias has gone extinct in Nochevasese Bathypelagic

Species Primum Enun has gone extinct in Nochevasese Bathypelagic

Species Primum Enun has gone extinct in Nochevasese Abyssopelagic

Species Primum Unonnea has gone extinct in Nochevasese Abyssopelagic

Species Primum Molaris has gone extinct in Nochevasese Coastal

Species Enultor Vices has gone extinct in Nochevasese Coastal

Species Cymimdae Chicanus has gone extinct in Nochevasese Coastal

Species Skecpiun Sapien has gone extinct in Nochevasese Coastal

Species Cesulupsis Soroxila has gone extinct in Nochevasese Coastal

Species Primum Molaris has gone extinct in Nochevasese Estuary

Species Enultor Vices has gone extinct in Nochevasese Estuary

Species Oiliensus Nolian has gone extinct in Nochevasese Estuary

Species Cesulupsis Qaroxila has gone extinct in Nochevasese Estuary

Species Primum Cyton has gone extinct in Nochevasese Estuary

Species Cesulupsis Inum has gone extinct in Nochevasese Estuary

Species Primum Limosula has gone extinct in Nochevasese Underwater cave

Species Ubipsis Toxaca has gone extinct in Nochevasese Underwater cave

Species Nuyes Vunaunsis has gone extinct in Nochevasese Ice Shelf

Species Takox Vehin has gone extinct in Nochevasese Ice Shelf

Species Nuyes Uken has gone extinct in Nochevasese Ice Shelf

Species Enultor Vigoas has gone extinct in Nochevasese Ice Shelf

Species Primum Psyili has gone extinct in Nochevasese Sea Floor

Species Primum Enun has gone extinct in Nochevasese Sea Floor

Species Skecpiun Memonens has gone extinct from the world.

Species Oiliensus Nolian has gone extinct from t

he world.

Species Primum Cyton has gone extinct from the world.

Species Primum Limosula has gone extinct from the world.

Species Ubipsis Toxaca has gone extinct from the world.

Species Nuyes Vunaunsis has gone extinct from the world.

Species Takox Vehin has gone extinct from the world.

Species Nuyes Uken has gone extinct from the world.

Species Enultor Vigoas has gone extinct from the world.

Creating a save with name: auto\_save\_4.thrivesave

save finished, success: True message: Saving succeeded elapsed: 00:00:02.0611382

Placing organelle 'mitochondrion' at: 1, 0

MicrobeEditor: applying changes to edited Species

MicrobeEditorReportComponent: applying changes of component

MicrobeEditorPatchMap: applying changes of component CellEditorComponent: applying changes of component

Edited species name is now Primum Thrivium

MicrobeEditor: updated organelles for species: Primum Thrivium

Applying patch (Nochevasese Epipelagic) settings

Number of clouds in this patch = 8

hydrogensulfide spawn density is 0. It won't spawn

oxygen spawn density is 0. It won't spawn

carbondioxide spawn density is 0. It won't spawn

nitrogen spawn density is 0. It won't spawn

sunlight spawn density is 0. It won't spawn

Number of chunks in this patch = 3

SMALL\_IRON\_CHUNK spawn density is 0. It won't spawn

BIG\_IRON\_CHUNK spawn density is 0. It won't spawn

Number of species in this patch = 14

Registering new spawner: Name: 117 density: 1.588184E-05 Registering new spawner: Name: 77 density: 1.473622E-05 Registering new spawner: Name: 146 density: 1.468644E-05 Registering new spawner: Name: 145 density: 1.473188E-05 Registering new spawner: Name: 101 density: 1.466813E-05 Registering new spawner: Name: 126 density: 1.607976E-05

Removed 3 spawner. Removed 115 spawner. Removed 66 spawner. Removed 67 spawner.

Removed 48 spawner.

Removed 128 spawner.

Jukebox now playing from: MicrobeStage

Creating a save with name: auto\_save\_5.thrivesave

save finished, success: True message: Saving succeeded elapsed: 00:00:02.0988087 Jukebox: starting track: res://assets/sounds/microbe-theme-1.ogg position: 56.81921

Jukebox: starting track: res://assets/sounds/soundeffects/microbe-ambience.ogg position:

136.365

Move to editor pressed

Starting microbe editor with: 32 organelles in the microbe

Jukebox now playing from: MicrobeEditor

Jukebox: starting track: res://assets/sounds/microbe-editor-theme-3.ogg position: 134.2984

Running extinction step in patch Nochevasese Mesopelagic. Total count:14

Forced extinction of species Primum Leroxupsis in patch Nochevasese Mesopelagic.

Forced extinction of species Maacum Nemenidia in patch Nochevasese Mesopelagic.

Running extinction step in patch Nochevasese Epipelagic. Total count:25

Forced extinction of species Primum Molaris in patch Nochevasese Epipelagic.

Forced extinction of species Erolera Vuhiddae in patch Nochevasese Epipelagic.

Forced extinction of species Skecpiun Viliunsis in patch Nochevasese Epipelagic.

Forced extinction of species Maacum Mulosansis in patch Nochevasese Epipelagic.

Forced extinction of species Cesulupsis Qaroxila in patch Nochevasese Epipelagic.

Forced extinction of species Crubceae Chahanis in patch Nochevasese Epipelagic.

Forced extinction of species Nuyes Soster in patch Nochevasese Epipelagic.

Forced extinction of species Mitoprius Cyumonansis in patch Nochevasese Epipelagic.

Forced extinction of species Skecpiun Zhian in patch Nochevasese Epipelagic.

Forced extinction of species Skecpiun Sarion in patch Nochevasese Epipelagic.

Forced extinction of species Nuyes Meguar in patch Nochevasese Epipelagic.

Forced extinction of species Cesulupsis Soroxila in patch Nochevasese Epipelagic.

Forced extinction of species Primum Mepiun in patch Nochevasese Epipelagic.

Running extinction step in patch Nochevasese Tidepool. Total count:15

Forced extinction of species Nuyes Kimoola in patch Nochevasese Tidepool.

Forced extinction of species Skecpiun Zhian in patch Nochevasese Tidepool.

Forced extinction of species Cesulupsis Ilarapsis in patch Nochevasese Tidepool.

Running extinction step in patch Nochevasese Coastal. Total c ount:19

Forced extinction of species Enultor Vices in patch Nochevasese Coastal.

Forced extinction of species Primum Ekepsis in patch Nochevasese Coastal.

Forced extinction of species Skecpiun Maroala in patch Nochevasese Coastal.

Forced extinction of species Nuyes Akupsis in patch Nochevasese Coastal.

Forced extinction of species Cesulupsis Inum in patch Nochevasese Coastal.

Forced extinction of species Cymimdae Chicanus in patch Nochevasese Coastal.

Forced extinction of species Primum Conin in patch Nochevasese Coastal.

Running extinction step in patch Nochevasese Estuary. Total count:17

Forced extinction of species Nuyes Pisia in patch Nochevasese Estuary.

Forced extinction of species Maacum Squpiun in patch Nochevasese Estuary.

Forced extinction of species Cesulupsis Inum in patch Nochevasese Estuary.

Forced extinction of species Cymimdae Chicanus in patch Nochevasese Estuary.

Forced extinction of species Nuyes Ninanite in patch Nochevasese Estuary.

Elapsing time on editor entry

TimedWorldOperations: running effects. elapsed: 1 total passed: 2500000000

Applying auto-evo results. Auto-evo run took: 00:00:07.9362888

Extinct species Cesulupsis Esebpuon (54) had an external effect, ignoring the effect

New species has become part of the world: Nuyes Onafrius (149)

New species has become part of the world: Skecpiun Thimolus (150)

New species has become part of the world: Nuyes Oeguar (151)

New species has become part of the world: Prinea Osen (152)

New species has become part of the world: Cyapien Atitutrum (153)

New species has become part of the world: Nuyes Rheprius (154)

New species has become part of the world: Primum Insia (155)

New species has become part of the world: Erottus Abetyes (156)

New species has become part of the world: Maacum Sporefpiun (157)

Species Nuyes Mitubrius has gone extinct in Nochevasese Mesopelagic

Species Maacum Nemenidia has gone extinct in Nochevasese Mesopelagic

Species Primum Leroxupsis has gone extinct in Nochevasese Mesopelagic

Species Erottus Unula has gone extinct in Nochevasese Epipelagic

Species Maacum Mulosansis has gone extinct in Nochevasese Epipelagic

Species Skecpiun Sarion has gone extinct in Nochevasese Epipelagic

Species Enultor Vices has gone extinct in Nochevasese Epipelagic

Species Skecpiun Zhian has gone extinct in Nochevasese Epipelagic

Species Skecpiun Sarion has gone extinct in Nochevasese Tidepool

Species Nuyes Enimceae has gone extinct in Nochevasese Tidepool

Species Olepceae Pracelix has gone extinct in Nochevasese Bathypelagic

Species Primum Leroxupsis has gone extinct in Nochevasese Bathypelagic

Species Skecpiun Maroala has gone extinct in Nochevasese Coastal

Species Cesulupsis Inum has gone extinct in Nochevasese Coastal

Species Nuyes Akupsis has gone extinct in Nochevasese Coastal

Species Primum Mepiun has gone extinct in Nochevasese Coastal

Species Nuyes Akupsis has gone extinct in Nochevasese Estuary

Species Cymimdae Chicanus has gone extinct in Nochevasese Estuary

Species Maacum Arales has gone extinct in Nochevasese Estuary

Species Cyapien Lotus has gone extinct in Nochevasese Underwater cave

Species Nuyes Enimceae has gone extinct in Nochevasese Ice Shelf

Species Nuyes Mitubrius has gone extinct in Nochevasese Sea Floor

Species Maacum Nemenidia has gone extinct from the world.

Species Skecpiun Sarion has gone extinct from the world.

Species Enultor Vices has gone extinct from the world.

Species Skecpiun Zhian has gone extinct from the world.

Species Olepceae Pracelix has gone extinct from the world.

Species Cesulupsis Inum has gone extinct from the world.

Species Cymimdae Chicanus has gone extinct from the world.

Creating a save with name: auto\_save\_1.thrivesave

save finished, success: True message: Saving succeeded elapsed: 00:00:02.0429365

Jukebox: starting track: res://assets/sounds/microbe-editor-theme-2.ogg position: 0

Placing organelle 'mitochondrion' at: 0, -3

Placing organelle 'chloroplast' at: -2, 7

MicrobeEditor: applying changes to edited Species

MicrobeEditorReportComponent: applying changes of component

MicrobeEditorPatchMap: applying changes

of component

MicrobeEditorPatchMap: applying player move to patch: Nochevasese Ice Shelf

CellEditorComponent: applying changes of component

Edited species name is now Primum Thrivium

MicrobeEditor: updated organelles for species: Primum Thrivium

Previous patch (Nochevasese Epipelagic) different to current patch (Nochevasese Ice Shelf) despawning all entities.

Applying patch (Nochevasese Ice Shelf) settings

Number of clouds in this patch = 8

hydrogensulfide spawn density is 0. It won't spawn

oxygen spawn density is 0. It won't spawn

carbondioxide spawn density is 0. It won't spawn

nitrogen spawn density is 0. It won't spawn

sunlight spawn density is 0. It won't spawn

Number of chunks in this patch = 4

Spawn frequency of FLOATING\_HAZARD changed from 11 to 57

Registering new spawner: Name: SMALL\_IRON\_CHUNK density: 0.0002

Registering new spawner: Name: ICESHARD density: 0.002

Registering new spawner: Name: BIG\_IRON\_CHUNK density: 0.0002

Number of species in this patch = 13

Registering new spawner: Name: 36 density: 1.504212E-05 Registering new spawner: Name: 16 density: 1.447178E-05 Registering new spawner: Name: 66 density: 1.435029E-05 Registering new spawner: Name: 32 density: 1.45677E-05

Spawn frequency of 99 changed from 1 to 2

Registering new spawner: Name: 3 density: 1.457195E-05 Registering new spawner: Name: 151 density: 1.987479E-05 Registering new spawner: Name: 113 density: 1.474057E-05 Registering new spawner: Name: 136 density: 1.45296E-05

Spawn frequency of 126 changed from 1 to 2

Registering new spawner: Name: 139 density: 1.4454E-05

Removed 84 spawner. Removed 119 spawner. Removed 108 spawner. Removed 14 spawner.

Removed 135 spawner.

Removed 46 spawner.

Removed 77 spawner.

Removed 146 spawner.

Removed 145 spawner.

Removed 101 spawner.

Jukebox now playing from: MicrobeStage

Creating a save with name: auto\_save\_2.thrivesave

save finished, success: True message: Saving succeeded elapsed: 00:00:01.3752860 Jukebox: starting track: res://assets/sounds/microbe-theme-1.ogg position: 58.98447

Jukebox: starting track: res://assets/sounds/soundeffects/microbe-ambience.ogg position:

138.5302

Move to editor pressed

Starting microbe editor with: 34 organelles in the microbe

Jukebox now playing from: MicrobeEditor

Jukebox: starting track: res://assets/sounds/microbe-editor-theme-2.ogg position: 27.66077

Running extinction step in patch Nochevasese Epipelagic. Total count:25

Forced extinction of species Vamia Ectella in patch Nochevasese Epipelagic.

Forced extinction of species Maacum Mulosansis in patch Nochevasese Epipelagic.

Forced extinction of species Skecpiun Vupafpien in patch Nochevasese Epipelagic.

Forced extinction of species Skecpiun Apiun in patch Nochevasese Epipelagic.

Forced extinction of species Olepceae Vopian in patch Nochevasese Epipelagic.

Forced extinction of species Skecpiun Thimolus in patch Nochevasese Epipelagic.

Forced extinction of species Skecpiun Sapien in patch Nochevasese Epipelagic.

Forced extinction of species Erolera Vuhiddae in patch Nochevasese Epipelagic.

Forced extinction of species Primum Molaris in patch Nochevasese Epipelagic.

Forced extinction of species Cesulupsis Ilarapsis in patch Nochevasese Epipelagic.

Forced extinction of species Maacum Arales in patch Nochevasese Epipelagic.

Forced extinction of species Nuyes Kimoola in patch Nochevasese Epipelagic.

Forced extinction of species Nuyes Soster in patch Nochevasese Epipelagic.

Running extinction step in patch Nochevasese Tidepool. Total count:15

Forced extinction of species Nuyes Soster in patch Nochevasese Tidepool.

Forced extinction of species Cesulupsis Soroxila in patch Nochevasese Tidepool.

Forced extinction of species Cesulupsis Qaroxila in patch Nochevasese Tidepool.

Running extinction step in patch Nochevasese Coastal. Total count:19

Forced extinction of species Nuyes Kimoola in patch Nochevasese Coastal.

Forced extinction of species Erottus Unula in patch Nochevasese Coastal.

Forced extinction of species Skecpiun Maroala in patch Nochevasese Coastal.

Forced extinction of species Skecpiun Vupafpien in patch Nochevasese Coastal.

Forced extinction of species Prinea Osen in patch Nochevasese Coastal.

Forced extinction of species Nuyes Pisia in patch Nochevasese Coastal.

Forced extinction of species Skecpiun Apiun in patch Nochevasese Coastal.

Running extinction step in patch Nochevasese Estuary. Total count:16

Forced extinction of species Primum Ekepsis in patch Nochevasese Estuary.

Forced extinction of species Primum Conin in patch Nochevasese Estuary.

Forced extinction of species Maacum Sporefpiun in patch Nochevasese Estuary.

Forced extinction of species Nuyes Ninanite in patch Nochevasese Estuary.

Elapsing time on editor entry

TimedWorldOperations: running effects. elapsed: 1 total passed: 2600000000

Applying auto-evo results. Auto-evo run took: 00:00:07.9080364

New species has become part of the world: Primum Pistir (158)

New species has become part of the world: Nuyes Pripiun (159)

New species has become part of the world: Nuyes Acium (160)

New species has become part of the world: Nuyes Ocotpian (161)

New species has become part of the world: Nuyes Mihin (162)

New species has become part of the world: Primum Abon (163)

New species has become part of the world: Skecpiun Budappian (164)

New species has become part of the world: Primum Pramimux (165)

New species has become part of the world: Crubceae Nocivien (166)

Species Primum Leroxupsis has gone extinct in Nochevasese Volcanic Vent

Species Primum Unonnea has gone extinct in Nochevasese Mesopelagic

Species Nuyes Toxecceae has gone extinct in Nochevasese Mesopelagic

Species Primum Asia has gone extinct in Nochevasese Mesopelagic

Species Nuyes Akupsis has gone extinct in Nochevasese Epipelagic

Species Nuyes Kimoola has gone extinct in Nochevasese Epipelagic

Species Vamia Ectella has gone extinct in Nochevasese Epipelagic

Species Erottus Abetyes has gone extinct in Nochevasese Epipelagic

Species Skecpiun Vupafpien has gone extinct in Nochevasese Epipelagic

Species Cesulupsis Ilarapsis has gone extinct in Nochevasese Epipelagic

Species Maacum Arales has gone extinct in Nochevasese Tidepool

Species Cesulupsis Soroxila has gone extinct in Nochevasese Tidepool

Species Skecpiun Vupafpien has gone extinct in Nochevasese Tidepool

Species Nuyes Mastir has gone extinct in Nochevasese Tidepool

Species Cesulupsis Qaroxila has gone extinct in Nochevasese Tidepool

Species Nuyes Soster has gone extinct in Nochevasese Tidepool

Species Primum Asia has gone extinct in Nochevasese Bathypelagic

Species Primum Asia has gone extinct in Nochevasese Abyssopelagic

Species Skecpiun Apiun has gone extinct in Nochevasese Coastal

Species Primum Loleaella has gone extinct in Nochevasese Coastal

Species Nuyes Laniidia has gone extinct in Nochevasese Coastal

Species Crubceae Chahanis has gone extinct in Nochevasese Coastal

Species Nuyes Pisia has gone extinct in Nochevasese Coastal

Species Prinea Osen has gone extinct in Nochevasese Coastal

Species Erottus Unula has gone extinct in Nochevasese Coastal

Species Primum Ekepsis has gone extinct in Nochevasese Estuary

Species Nuyes Laniidia has gone extinct in Nochevasese Estuary

Species Primum Conin has gone extinct in Nochevasese Estuary

Species Maacum Sporefpiun has gone extinct in Nochevasese Estuary

Species Nuyes Oeguar has gone extinct in Nochevasese Ice Shelf

Species Nuyes Mastir has gone extinct in Nochevasese Ice Shelf

Species Primum Asia has gone extinct in Nochevasese Sea Floor

Species Nuyes Kimoola has gone extinct from the world.

Species Skecpiun Vupafpien has gone extinct from the world.

Species Maacum Arales has gone extinct from the world.

Species Cesulupsis Qaroxila has gone extinct from the world.

Species Nuyes Soster has gone extinct from the world.

Creating a save with name: auto\_save\_3.thrivesave

save finished, success: True message: Saving succeeded elapsed: 00:00:01.1104595

Placing organelle 'chloroplast' at: 2, 5 Placing organelle 'mitochondrion' at: 0, 5

MicrobeEditor: applying changes to edited Species

MicrobeEditorReportComponent: applying changes of component

MicrobeEditorPatchMap: applying changes of component

CellEditorComponent: applying c

hanges of component

Edited species name is now Primum Thrivium

MicrobeEditor: updated organelles for species: Primum Thrivium

Applying patch (Nochevasese Ice Shelf) settings

Number of clouds in this patch = 8

hydrogensulfide spawn density is 0. It won't spawn

oxygen spawn density is 0. It won't spawn

carbondioxide spawn density is 0. It won't spawn

nitrogen spawn density is 0. It won't spawn

sunlight spawn density is 0. It won't spawn

Number of chunks in this patch = 4 Number of species in this patch = 14

Registering new spawner: Name: 48 density: 1.552072E-05 Registering new spawner: Name: 162 density: 1.534448E-05

Registering new spawner: Name: 160 density: 2E-05

Removed 126 spawner. Removed 151 spawner.

Jukebox now playing from: MicrobeStage

Creating a save with name: auto\_save\_4.thrivesave

save finished, success: True message: Saving succeeded elapsed: 00:00:01.3899205 Jukebox: starting track: res://assets/sounds/microbe-theme-1.ogg position: 64.91136

Jukebox: starting track: res://assets/sounds/soundeffects/microbe-ambience.ogg position:

144.4571

Jukebox: starting track: res://assets/sounds/soundeffects/microbe-ambience2.ogg position: 0

Move to editor pressed

Starting microbe editor with: 36 organelles in the microbe

Jukebox now playing from: MicrobeEditor

Jukebox: starting track: res://assets/sounds/microbe-editor-theme-2.ogg position: 123.9597

Running extinction step in patch Nochevasese Mesopelagic. Total count:13 Running extinction step in patch Nochevasese Epipelagic. Total count:17

Forced extinction of species Cesulupsis Soroxila in patch Nochevasese Epipelagic.

Forced extinction of species Erolera Vuhiddae in patch Nochevasese Epipelagic.

Forced extinction of species Olepceae Vopian in patch Nochevasese Epipelagic.

Forced extinction of species Oelionsis Vipinsontus in patch Nochevasese Epipelagic.

Forced extinction of species Maacum Mulosansis in patch Nochevasese Epipelagic.

Running extinction step in patch Nochevasese Tidepool. Total count:13

Forced extinction of species Skecpiun Budappian in patch Nochevasese Tidepool.

Running extinction step in patch Nochevasese Coastal. Total count:22

Forced extinction of species Primum Abon in patch Nochevasese Coastal.

Forced extinction of species Crubceae Nocivien in patch Nochevasese Coastal.

Forced extinction of species Primum Loleaella in patch Nochevasese Coastal.

Forced extinction of species Nuyes Pisia in patch Nochevasese Coastal.

Forced extinction of species Prinea Osen in patch Nochevasese Coastal.

Forced extinction of species Maacum Squpiun in patch Nochevasese Coastal.

Forced extinction of species Maacum Sporefpiun in patch Nochevasese Coastal.

Forced extinction of species Skecpiun Apiun in patch Nochevasese Coastal.

Forced extinction of species Skecpiun Maroala in patch Nochevasese Coastal.

Forced extinction of species Erottus Unula in patch Nochevasese Coastal.

Running extinction step in patch Nochevasese Estuary. Total count:20

Forced extinction of species Skecpiun Apiun in patch Nochevasese Estuary.

Forced extinction of species Maacum Sporefpiun in patch Nochevasese Estuary.

Forced extinction of species Primum Conin in patch Nochevasese Estuary.

Forced extinction of species Erottus Unula in patch Nochevasese Estuary.

Forced extinction of species Maacum Squpiun in patch Nochevasese Estuary.

Forced extinction of species Skecpiun Maroala in patch Nochevasese Estuary.

Forced extinction of species Nuyes Akupsis in patch Nochevasese Estuary.

Forced extinction of species Primum Abon in patch Nochevasese Estuary.

Running extinction step in patch Nochevasese Ice Shelf. Total count:13

Forced extinction of species Vamia Ectella in patch Nochevasese Ice Shelf.

Running extinction step in patch Nochevasese Sea Floor. Total count:13

Forced extinction of species Primum Leroxupsis in patch Nochevasese Sea Floor.

Elapsing time on editor entry

TimedWorldOperations: running effects. elapsed: 1 total passed: 2700000000

Applying auto-evo results. Auto-evo run took: 00:00:08.7124414

New species has become part of the world: Erottus Kicugex (167)

New species has become part of

the world: Nuyes Atilian (168)

New species has become part of the world: Vamia Ectedwa (169)

New species has become part of the world: Nuyes Virola (170)

New species has become part of the world: Nupien Usuxsis (171)

New species has become part of the world: Skecpiun Viperos (172)

New species has become part of the world: Nuyes Rator (173)

New species has become part of the world: Phanster Vomosian (174)

New species has become part of the world: Primum Vusia (175)

New species has become part of the world: Nuyes Nenien (176)

New species has become part of the world: Nuyes Pnocceee (177)

Species Primum Ugoon has gone extinct in Nochevasese Mesopelagic

Species Nuyes Usunsis has gone extinct in Nochevasese Epipelagic

Species Mitoprius Cyumonansis has gone extinct in Nochevasese Epipelagic

Species Cesulupsis Soroxila has gone extinct in Nochevasese Epipelagic

Species Nuyes Ninanite has gone extinct in Nochevasese Epipelagic

Species Nuyes Meguar has gone extinct in Nochevasese Epipelagic

Species Nuyes Enimceae has gone extinct in Nochevasese Epipelagic

Species Erottus Unula has gone extinct in Nochevasese Epipelagic

Species Nuyes Usunsis has gone extinct in Nochevasese Tidepool

Species Skecpiun Budappian has gone extinct in Nochevasese Tidepool

Species Vamia Ectella has gone extinct in Nochevasese Tidepool

Species Primum Abon has gone extinct in Nochevasese Coastal

Species Nuyes Meguar has gone extinct in Nochevasese Coastal

Species Crubceae Nocivien has gone extinct in Nochevasese Coastal

Species Nuyes Onafrius has gone extinct in Nochevasese Coastal

Species Skecpiun Sapien has gone extinct in Nochevasese Coastal

Species Maacum Squpiun has gone extinct in Nochevasese Coastal

Species Maacum Sporefpiun has gone extinct in Nochevasese Coastal

Species Skecpiun Apiun has gone extinct in Nochevasese Estuary

Species Erottus Unula has gone extinct in Nochevasese Estuary

Species Nuyes Meguar has gone extinct in Nochevasese Estuary

Species Skecpiun Maroala has gone extinct in Nochevasese Estuary

Species Nuyes Mohubrias has gone extinct in Nochevasese Underwater cave

Species Oelionsis Vipinsontus has gone extinct in Nochevasese Ice Shelf

Species Vamia Ectella has gone extinct in Nochevasese Ice Shelf

Species Olepceae Vopian has gone extinct in Nochevasese Ice Shelf

Species Primum Leroxupsis has gone extinct in Nochevasese Sea Floor

Species Erottus Unula has gone extinct from the world.

Species Vamia Ectella has gone extinct from the world.

Species Primum Abon has gone extinct from the world.

Species Maacum Squpiun has gone extinct from the world.

Species Maacum Sporefpiun has gone extinct from the world.

Species Skecpiun Apiun has gone extinct from the world.

Species Skecpiun Maroala has gone extinct from the world.

Species Oelionsis Vipinsontus has gone extinct from the world.

Species Olepceae Vopian has gone extinct from the world.

Species Primum Leroxupsis has gone extinct from the world.

Creating a save with name: auto\_save\_5.thrivesave

save finished, success: True message: Saving succeeded elapsed: 00:00:01.1771619

Placing organelle 'chloroplast' at: 1, 6

Placing organelle 'chloroplast' at: -1, 7

Placing organelle 'chloroplast' at: -1, 7

MicrobeEditor: applying changes to edited Species

MicrobeEditorReportComponent: applying changes of component

MicrobeEditorPatchMap: applying changes of component CellEditorComponent: applying changes of component

Edited species name is now Primum Thrivium

MicrobeEditor: updated organelles for species: Primum Thrivium

Applying patch (Nochevasese Ice Shelf) settings

Number of clouds in this patch = 8

hydrogensulfide spawn density is 0. It won't spawn

oxygen spawn density is 0. It won't spawn

carbondioxide spawn density is 0. It won't spawn

nitrogen spawn density is 0. It won't spawn sunlight spawn density is 0. It won't spawn

Number of chunks in this patch = 4 Number of species in this patch = 12

Registering new spawner: Name: 91 density: 1.457195E-05

Removed 16 spawner. Removed 32 spawner. Removed 48 spawner.

Jukebox now playing from: MicrobeStage

Creating a save with name: auto\_save\_1.thrivesave

save finished, success: True message: Saving succeeded elapsed: 00:00:01.4814946 Jukebox: starting track: res://assets/sounds/microbe-theme-1.ogg position: 93.33839

Jukebox: starting track: res://assets/sounds/soundeffects/microbe-ambience2.ogg position:

26.49977

Move to editor pressed

Starting microbe editor with: 38 organelles in the microbe

Jukebox now playing from: MicrobeEditor

Jukebox: starting track: res://assets/sounds/microbe-editor-theme-2.ogg position: 172.5417

Running extinction step in patch Nochevasese Mesopelagic. Total count:16 Forced extinction of species Primum Enun in patch Nochevasese Mesopelagic. Forced extinction of species Primum Vusia in patch Nochevasese Mesopelagic. Forced extinction of species Cyapien Lotus in patch Nochevasese Mesopelagic.

Running extinction step in patch Nochevasese Epipelagic. Total count:25

Forced extinction of species Erottus Kicugex in patch Nochevasese Epipelagic.

Forced extinction of species Maacum Mulosansis in patch Nochevasese Epipelagic.

Forced extinction of species Nuyes Meguar in patch Nochevasese Epipelagic.

Forced extinction of species Nuyes Rator in patch Nochevasese Epipelagic.

Forced extinction of species Nuyes Usunsis in patch Nochevasese Epipelagic.

Forced extinction of species Cesulupsis Soroxila in patch Nochevasese Epipelagic.

Forced extinction of species Cesulupsis Ilarapsis in patch Nochevasese Epipelagic.

Forced extinction of species Erolera Vuhiddae in patch Nochevasese Epipelagic. Forced extinction of species Primum Molaris in patch Nochevasese Epipelagic. Forced extinction of species Melaftus Mitonas in patch Nochevasese Epipelagic. Forced extinction of species Nuyes Proceee in patch Nochevasese Epipelagic. Forced extinction of species Phanster Vomosian in patch Nochevasese Epipelagic. Forced extinction of species Crubceae Chahanis in patch Nochevasese Epipelagic. Running extinction step in patch Nochevasese Tidepool. Total count:19 Forced extinction of species Skecpiun Budappian in patch Nochevasese Tidepool. Forced extinction of species Vamia Ectedwa in patch Nochevasese Tidepool. Forced extinction of species Erottus Kicugex in patch Nochevasese Tidepool. Forced extinction of species Phanster Vomosian in patch Nochevasese Tidepool. Forced extinction of species Skecpiun Thimolus in patch Nochevasese Tidepool. Forced extinction of species Erottus Abetyes in patch Nochevasese Tidepool. Forced extinction of species Nuyes Rator in patch Nochevasese Tidepool. Running extinction step in patch Nochevasese Coastal. Total count:21 Forced extinction of species Nuyes Atilian in patch Nochevasese Coastal. Forced extinction of species Nuyes Ninanite in patch Nochevasese Coastal. Forced extinction of species Skecpiun Sapien in patch Nochevasese Coastal. Forced extinction of species Skecpiun Viperos in patch Nochevasese Coastal. Forced extinction of species Prinea Osen in patch Nochevasese Coastal. Forced extinction of species Nuyes Pisia in patch Nochevasese Coastal. Forced extinction of species Nuyes Akupsis in patch Nochevasese Coastal. Forced extinction of species Crubceae Nocivien in patch Nochevasese Coastal. Forced extinction of species Nuyes Onafrius in patch Nochevasese Coastal. Running extinction step in patch Nochevasese Estuary. Total count:21 Forced extinction of species Nuyes Akupsis in patch Nochevasese Estuary. Forced extinction of species Primum Ekepsis in patch Nochevasese Estuary. Forced extinction of species Skecpiun Viperos in patch Nochevasese Estuary. Forced extinction of species Nuyes Mastir in patch Nochevasese Estuary. Forced extinction of species Nuyes Pisia in patch Nochevasese Estuary. Forced extinction of species Primum Conin in patch Nochevasese Estuary. Forced extinction of species Nuyes Oeguar in patch Nochevasese Estuary. Forced extinction of species Nuyes Onafrius in patch Nochevasese Estuary. Forced extinction of species Nuyes Atilian in patch Nochevasese Estuary. Running extinction step in patch Nochevasese Ice Shelf. Total count:13 Forced extinction of species Erolera Vuhiddae in patch Nochevasese Ice Shelf. Elapsing time o ERROR: Index p\_shape\_index = 24 is out of bounds (total\_subshapes = 24). at:

shape\_find\_owner (scene/3d/collision\_object.cpp:529) ERROR: Index p\_shape\_index = 34 is out of bounds (total\_subshapes = 20). at: shape\_find\_owner (scene/3d/collision\_object.cpp:529) ERROR: Index p\_shape\_index = 18 is out of bounds (total\_subshapes = 17). at:

## shape\_find\_owner (scene/3d/collision\_object.cpp:529) WARNING: ObjectDB instances leaked at exit (run with --verbose for details). at: cleanup (core/object.cpp:2064)

n editor entry

TimedWorldOperations: running effects. elapsed: 1 total passed: 2800000000

Applying auto-evo results. Auto-evo run took: 00:00:09.5905647

New species has become part of the world: Cesulupsis Obinsis (178)

New species has become part of the world: Primum Montiux (179)

New species has become part of the world: Erottus Atepas (180)

New species has become part of the world: Nupien Crabcys (181)

New species has become part of the world: Nuyes Chatilion (182)

Species Primum Enun has gone extinct in Nochevasese Mesopelagic

Species Primum Vusia has gone extinct in Nochevasese Mesopelagic

Species Cyapien Lotus has gone extinct in Nochevasese Mesopelagic

Species Nuyes Rator has gone extinct in Nochevasese Epipelagic

Species Nupien Usuxsis has gone extinct in Nochevasese Epipelagic

Species Erottus Abetyes has gone extinct in Nochevasese Epipelagic

Species Nuyes Procceee has gone extinct in Nochevasese Epipelagic

Species Phanster Vomosian has gone extinct in Nochevasese Epipelagic

Species Cesulupsis Ilarapsis has gone extinct in Nochevasese Epipelagic

Species Primum Mepiun has gone extinct in Nochevasese Epipelagic

Species Erottus Kicugex has gone extinct in Nochevasese Epipelagic

Species Skecpiun Budappian has gone extinct in Nochevasese Epipelagic

Species Skecpiun Thimolus has gone extinct in Nochevasese Tidepool

Species Erottus Abetyes has gone extinct in Nochevasese Tidepool

Species Vamia Ectedwa has gone extinct in Nochevasese Tidepool

Species Cesulupsis Ilarapsis has gone extinct in Nochevasese Tidepool

Species Nuves Ninanite has gone extinct in Nochevasese Coastal

Species Nuyes Akupsis has gone extinct in Nochevasese Coastal

Species Skecpiun Viperos has gone extinct in Nochevasese Coastal

Species Nuyes Atilian has gone extinct in Nochevasese Coastal

Species Nuyes Pisia has gone extinct in Nochevasese Estuary

Species Nuyes Onafrius has gone extinct in Nochevasese Estuary

Species Nuyes Toxecceae has gone extinct in Nochevasese Underwater cave

Species Erolera Vuhiddae has gone extinct in Nochevasese Ice Shelf

Species Primum Enun has gone extinct from the world.

Species Primum Vusia has gone extinct from the world.

Species Cyapien Lotus has gone extinct from the world.

Species Nuyes Rator has gone extinct from the world.

Species Erottus Abetyes has gone extinct from the world.

Species Phanster Vomosian has gone extinct from the world.

Species Cesulupsis Ilarapsis has gone extinct from the world.

Species Erottus Kicugex has gone extinct from the world.

Species Skecpiun Budappian has gone extinct from the world.

Species Skecpiun Thimolus has gone extinct from the world.

Species Nuyes Akupsis has gone extinct from the world.

Species Skecpiun Viperos has gone extinct from the world.

Species Nuyes Atilian has gone extinct from the world.

Species Nuyes Pisia has gone extinct from the world.

Species Nuyes Onafrius has gone extinct from the world.

Species Erolera Vuhiddae has gone extinct from the world.

Creating a save with name: auto\_save\_2.thrivesave

save finished, success: True message: Saving succeeded elapsed: 00:00:01.2375096

child process exited with code 0

Thrive has exited normally (exit code 0).