

Naturally-generated seagrass and kelp destroys ice

[MC-129888](#) WORLD GENERATION

Status	Resolved / Fixed
Affected	Minecraft 18w20c; Minecraft 18w21a; Minecraft 18w21b; Minecraft 18w22a; Minecraft 18w22b; Minecraft 18w22c; Minecraft 1.13-pre1; Minecraft 1.13-pre2; Minecraft 1.13-pre3; Minecraft 1.13-pre6; Minecraft 1.13; Minecraft 18w30b; Minecraft 1.13.1; Minecraft 1.13.2; Minecraft 18w48a; Minecraft 18w48b (+more)
Fixed in	24w44a
Reported	2018-05-18
Mojira category	World generation

REPRODUCTION TARGET

Version: Minecraft Java Edition 1.21 (exact release)
Environment: Vanilla Minecraft Java Edition 1.21 in a new single-player world. Use the report-provided seed -953538683905638291. Creative mode and enabled commands are recommended solely to permit deterministic execution of the supplied teleport command; the report does not specify a required game mode.

PRECONDITIONS

- Launch the exact Java Edition 1.21 release rather than a newer release or snapshot.
- Use a newly created world so the distant target chunks are generated by Minecraft 1.21 when first loaded.
- Set the world seed exactly to -953538683905638291, including the leading minus sign.
- Enable commands during world creation. Selecting Creative mode is a practical way to enable commands and avoid survival hazards while loading and examining the target location.
- Use the default Overworld dimension and do not pre-generate, edit, replace, or manually modify blocks around the target coordinates.
- Allow sufficient time for distant terrain and water features to finish rendering after teleportation.

STEPS TO REPRODUCE

1 **REPORT**

In the Minecraft Launcher, select or create an installation using the exact Minecraft Java Edition 1.21 release, then start the game with that installation.

INPUT 1.21

SUCCESS CUE The Minecraft title screen identifies the running version as Java Edition 1.21.

2 **INFERRED**

From the title screen, select Singleplayer, then select Create New World.

SUCCESS CUE The new-world configuration screen is open.

3 **INFERRED**

Set the game mode to Creative and ensure that commands are allowed. Creative mode is not asserted as necessary by the report; it is used to make the supplied teleport command executable and to keep the setup deterministic.

SUCCESS CUE The world-creation screen shows Creative mode, and commands are enabled.

4 **REPORT**

Open the world-generation or World settings section containing the seed field. Enter the report-provided seed exactly, preserving its leading minus sign.

INPUT -953538683905638291

SUCCESS CUE The seed field contains exactly -953538683905638291 with no spaces or omitted digits.

5 **INFERRED**

Create the world. Do not reuse an existing world with this seed, because the target terrain should be generated in the selected affected version.

SUCCESS CUE The player has spawned in a newly created world and normal first-person movement is available.

6 **INFERRED**

Wait at the initial spawn point until the nearby terrain has rendered and player movement responds normally. Do not manually travel toward the distant target coordinates.

SUCCESS CUE The initial loading overlay is gone, surrounding terrain is visible, and movement responds without a loading pause.

7 **INFERRED**

Press the Open Chat control, which is T by default, to open the in-game chat input. The command must be executed in-game by the player, not entered in the launcher or world seed field.

INPUT T

SUCCESS CUE A chat input field is visible at the bottom of the game screen.

8 **REPORT**

Type or paste the report's teleport command exactly as written, including the leading slash. Do not round the coordinates or camera rotation values. The command explicitly places the player in the Overworld at X 22428.278, Y 63, Z -1640.890, with yaw 150.1 and pitch 44.2.

INPUT `/execute in minecraft:overworld run tp @s 22428.278 63 -1640.890 150.1 44.2`

SUCCESS CUE The entire command is present in the chat input, ending with the values 150.1 44.2.

9 **REPORT** **TRIGGER**

Press Enter once to execute the teleport command. Do not move the camera or player immediately after executing it; the supplied yaw and pitch are intended to establish the viewing direction at the target location.

INPUT `Enter`

SUCCESS CUE The player is teleported to approximately X 22428.278, Y 63, Z -1640.890 in the Overworld, and distant target chunks begin loading or are displayed.

10 **INFERRED**

Wait for the target chunks to finish generating and rendering. Continue only after the terrain, ice, and water around the destination are visible and movement or camera input responds normally. Do not place, break, or replace any blocks while waiting.

SUCCESS CUE The terrain at the supplied coordinates is fully rendered, the player remains at the target location, and the camera still faces approximately yaw 150.1 and pitch 44.2.

11 **INFERRED**

Leave the naturally generated terrain unchanged and hand control to the observation subsystem for inspection of the ice and aquatic vegetation around the commanded viewpoint.

SUCCESS CUE The target location is loaded and visible without any player-made block changes that could alter the naturally generated ice, seagrass, or kelp arrangement.

HANDOFF TO OBSERVATION

The fresh Minecraft 1.21 world has generated and loaded the Overworld chunks around X 22428.278, Y 63, Z -1640.890; the player has just arrived using the exact supplied rotation, surrounding terrain is fully rendered, and no blocks at the target location have been modified. Begin observing the naturally generated ice and aquatic vegetation.

UNCERTAINTIES

- The report does not specify a required game mode. Creative mode is recommended only to provide command access and safe, deterministic positioning.
- The report does not explicitly state that the target must be visited in a newly created world, but using a fresh world prevents terrain generated or modified by another version from affecting this world-generation reproduction.
- The report supplies a teleport viewpoint but does not separately identify an exact individual ice block, seagrass block, or kelp block to target. Observation must therefore begin from the supplied coordinates and camera rotation after the surrounding terrain renders.
- The trigger is treated as first loading and generating the distant target chunks when the teleport command is executed; the visible arrangement is already part of the generated terrain by the time loading completes.

MANUAL RESULT

Version used	
Reproduced?	YES / NO / PARTIAL
Trigger reached?	YES / NO
Crash file	
Notes	
Tested by / date	