

Structure on Agile Boards

If you are using JIRA Software (formerly JIRA Agile or GreenHopper), it will show additional Structure tab in the issue details panel on Scrum and Kanban boards.

The screenshot displays the JIRA Agile interface for the 'Site Preparations Board'. The main area shows the 'Backlog' with a list of issues under 'Sprint 1'. The issues are: SP-6 Build access road (Flatten Site, 10), SP-5 Relocate trees (Relocate inhabitants, 15), SP-1 Relocate Elves (Relocate inhabitants, 5), and SP-2 Bulldoze French Alps (Flatten Site, 20). Below this is another backlog section with issues SP-3 Remove waste rock and soil (Flatten Site, 6), SP-8 Dig escape tunnels for staff (Build Infrastructure, 8), and SP-9 Build a transparent dome over the theme (Build Infrastructure, 9). On the right, the 'Structure' widget is open, showing a tree view of the project structure. The tree includes 'TP-12 Site preparations', 'SP-10 Move stuff to', and 'SP-1 Relocate'. A red arrow points to the 'Structure' tab in the issue details panel.

Structure tab displays the standard Structure widget that lets you quickly identify, where in the structure is selected issue located. The widget is by default in **Pinned Item Mode**, highlighting the position of selected issue and its sub-issues. You can un-pin selected structure by clicking Pin button on the toolbar or hitting Ctrl+.

Due to rather constrained horizontal space, Structure initially displays only Key and Summary in the Agile tab. However, you can [add more columns](#) if needed. (And get a larger display!)

When you click another issue on an Agile board, Structure widget automatically selects that issue in structure, and, in pinned mode, pins that issue instead of previously selected.

You can switch to a different structure clicking the structure name.

You can also edit all fields inline in the structure widget, if space allows. After editing is done, Structure signals JIRA Agile to reload the page and you will see the updated values on the board.

Only the users who have [access to Structure](#) will see the Structure tab on Agile boards.