

Planned Resource Usage

help.fractal.com/hc/en-us/articles/25021988067213-Planned-Resource-Usage

This **submodule** in **Fractal One** allows you to analyze different types of resources derived from task planning, in terms of **quantities, costs, and origin**, whether from **inventory, Inhouse Personnel, or services**, which will be executed according to the periods established in prior planning. The details of these results are displayed in a **parametric format** over time periods such as **days, weeks, or months**.

Actual Resource Usage | Cost Pivot Table | **Planned Resource Usage**

Actual Schedule Date: 2024-03-05 / 2025-03-04

Qty | Services

Description	Unit	Week 10 - Tuesday, March 05/2024					Week 11 - Monday, March 11/2024					Week 12 - Monday, March 18/2024								
		Tue 05	Wed 06	Thu 07	Fri 08	Sat 09	Sun 10	Mon 11	Tue 12	Wed 13	Thu 14	Fri 15	Sat 16	Sun 17	Mon 18	Tue 19	Wed 20	Thu 21	Fri 22	Sat 23
Services						1,00									1,00				1,50	

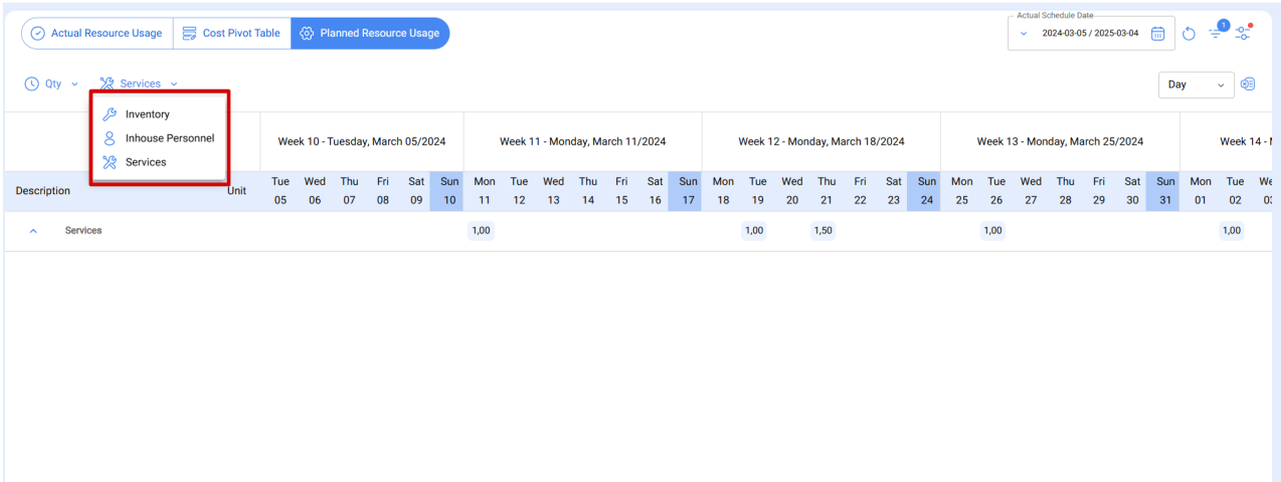
Showing 1 - 8 of many [load more...](#)

Actual Resource Usage | Cost Pivot Table | **Planned Resource Usage**

Actual Schedule Date: 2024-03-05 / 2025-03-04

Qty | Cost | Services

Description	Unit	Week 10 - Tuesday, March 05/2024					Week 11 - Monday, March 11/2024					Week 12 - Monday, March 18/2024					Week 13 - Monday, March 25/2024					Week 14 - Monday, March 31/2024									
		Tue 05	Wed 06	Thu 07	Fri 08	Sat 09	Sun 10	Mon 11	Tue 12	Wed 13	Thu 14	Fri 15	Sat 16	Sun 17	Mon 18	Tue 19	Wed 20	Thu 21	Fri 22	Sat 23	Sun 24	Mon 25	Tue 26	Wed 27	Thu 28	Fri 29	Sat 30	Sun 31	Mon 01	Tue 02	Wed 03
Services						1,00									1,00		1,50									1,00					1,00



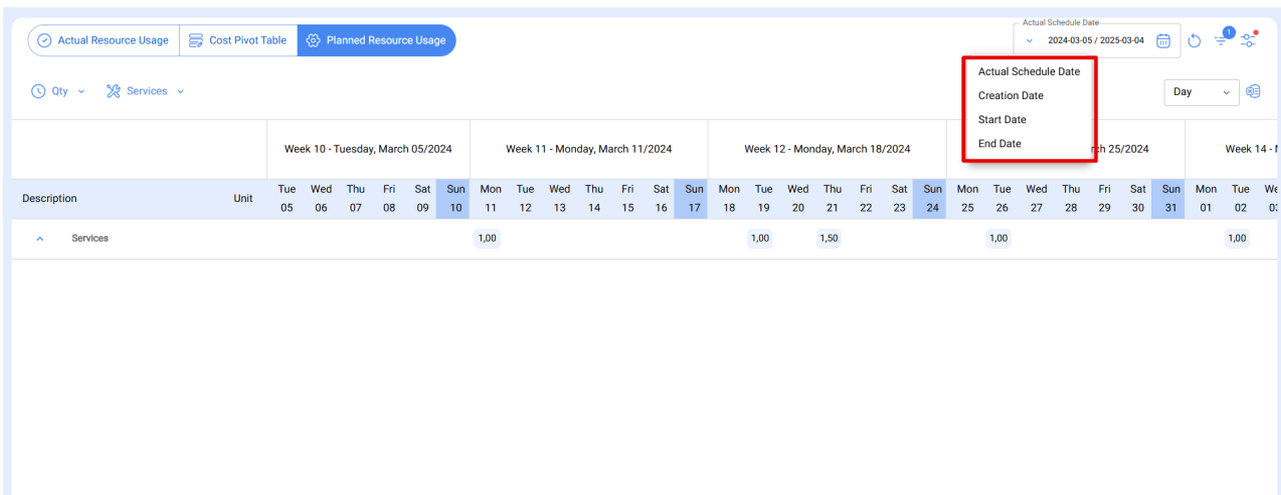
1. Locate the Date Filter

At the **top right** of the screen, you will find a **drop-down menu** labeled **"Actual/Scheduled Date"**. This menu allows you to select and apply different date filters.

2. Select the Desired Date Filter

When clicking on the **"Scheduled Date"** menu, the following options will be available:

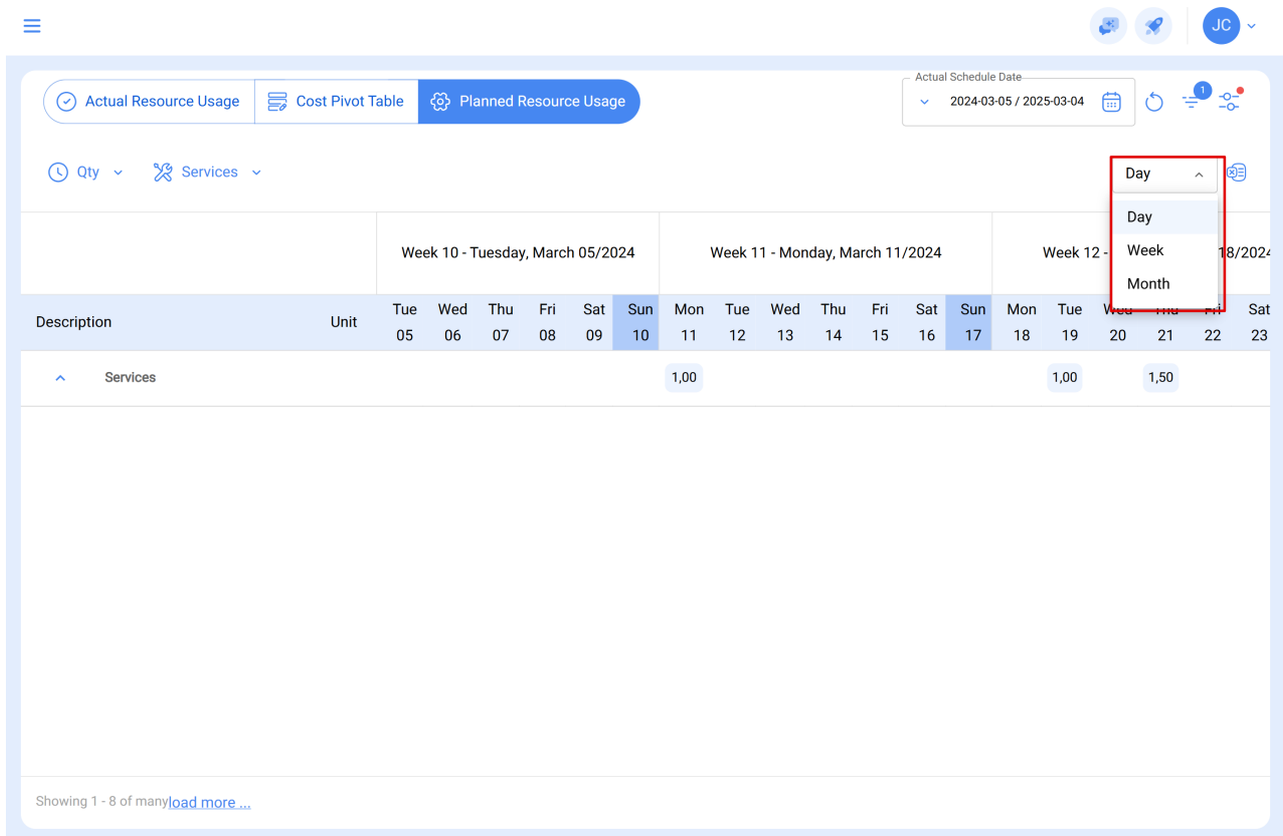
- **Actual Scheduled Date:** Displays resources based on the date they were scheduled for execution.
- **Creation Date:** Filters resources based on the date they were created in the system.
- **Start Date:** Shows resources based on the planned start date for execution.
- **End Date:** Displays resources based on the planned end date for execution.



3. Choose the Period (Day/Week/Month)

Next to the **"Scheduled Date"** menu, there is another **drop-down menu** with the available period options: **Day, Week, and Month**. Select the desired option to further refine your filter.

Example: If you select **"Scheduled Date"** and **"Week"**, the system will display the resources scheduled for the current week.



The screenshot shows a dashboard with three tabs: "Actual Resource Usage", "Cost Pivot Table", and "Planned Resource Usage". The "Planned Resource Usage" tab is active. At the top right, there is a date range selector set to "2024-03-05 / 2025-03-04" and a refresh icon. Below this, there are filters for "Qty" and "Services". The main area is a calendar grid with columns for days of the week and rows for weeks. A dropdown menu is open over the calendar, showing options: "Day", "Day", "Week", and "Month". The "Week" option is highlighted. Below the calendar, there is a table with columns for "Description" and "Unit". The table shows a row for "Services" with values of 1,00, 1,00, and 1,50. At the bottom left, it says "Showing 1 - 8 of many | load more...".

4. Set the Start and End Date

To the **right of the period menu**, there is a **calendar icon**. Click on it to select the **start and end date** of the period you want to view.

5. Apply the Filters

Once you have selected the filters and the desired period, the system will **automatically apply** the changes and display the corresponding resources.