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Spring 2024

Employee Planning Manual

For more information, visit

<https://brm.ucsf.edu/uplan>

UPlan



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Contents

[1.0 Employee Planning Overview 6](#_Toc93939286)

[1.1 Employee Planning Features 6](#_Toc93939287)

[Adjusting Salary and Benefits for Individual Employees 7](#_Toc93939288)

[Adjusting Salary and Benefits for “To-be-hired” Employees 7](#_Toc93939289)

[Funding for Salary and Benefits NIH Over-the-Cap (currently unavailable) 7](#_Toc93939290)

[Employee Planning Business Process 8](#_Toc93939291)

[What is Not Included in Employee Planning 8](#_Toc93939292)

[Pay Components 8](#_Toc93939293)

[Employee Type 9](#_Toc93939294)

[Employee Planning Data Entry Forms 9](#_Toc93939295)

[2.0 Individual Employee Forms 10](#_Toc93939296)

[2.1 Search Individual Employees 10](#_Toc93939297)

[Tab 1 Employee Salary and Benefits Level 11](#_Toc93939298)

[Tab 2 Pay Distributions 13](#_Toc93939299)

[Adding and Deleting Distributions 14](#_Toc93939300)

[Distribution Percentages 19](#_Toc93939301)

[More than 100%? 19](#_Toc93939302)

[Tab 3 Distributed Salary and Tab 4 Distributed Benefits 19](#_Toc93939303)

[Tab 5 Employee Summary 20](#_Toc93939304)

[2.2 Employee Landing Page 20](#_Toc93939305)

[Who Appears on Your Landing Page 21](#_Toc93939306)

[Right-Click Menu Options 22](#_Toc93939307)

[2.3 NIH Over-the-cap (OTC) Form (currently unavailable) 24](#_Toc93939308)

[NIH OTC Form (currently unavailable) 25](#_Toc93939309)

[3.0 Multi-Employee Forms 26](#_Toc93939310)

[3.1 Multi-employee Salary and Benefit Level Form 26](#_Toc93939311)

[3.2 Multi-employee Pay Distribution Form 27](#_Toc93939312)

[4.0 To-Be-Hired Employee Forms 29](#_Toc93939313)

[What is a TBH Provision? 29](#_Toc93939314)

[Using TBH for Group Provisioning 29](#_Toc93939315)

[4.1 TBH Landing Page Form 30](#_Toc93939316)

[TBH Naming 30](#_Toc93939317)

[Base Salary Calculation for TBH Employees 31](#_Toc93939318)

[Negative Provisions 31](#_Toc93939319)

[Salary Distributions 31](#_Toc93939320)

[Right-Click Menu Options 31](#_Toc93939321)

[4.2 Search Individual TBH Form 35](#_Toc93939322)

[5.0 Employee Planning Global Assumptions and Seeding 37](#_Toc93939323)

[Process 38](#_Toc93939324)

[Salary Global Assumptions on TBH Provisions 39](#_Toc93939325)

[5.1 Seeding in Employee Planning 39](#_Toc93939326)

[Seeding Rules for Salary Levels 40](#_Toc93939327)

[Seeding Rules for Benefit Rates 41](#_Toc93939328)

[Seeding Rules for Pay Distributions 41](#_Toc93939329)

[6.0 Employee Planning Form Reports 48](#_Toc93939330)

[Compensation Detail by DFP 48](#_Toc93939331)

[Multi-Empl Distr Pct 49](#_Toc93939332)

[7.0 Other Employee Planning Topics 49](#_Toc93939333)

[7.1 Handling Special Situations 49](#_Toc93939334)

[Multiple Jobcodes 49](#_Toc93939335)

[Medical Center Employees 49](#_Toc93939336)

[Benefits for Fellows and Residents with No Salary (pending changes) 50](#_Toc93939337)

[7.2 Adjusting Planned Salary and Benefits in General Planning 50](#_Toc93939338)

## 1.0 Employee Planning Overview

This document discusses Employee Planning, the UPlan module that enables detailed salary and benefit expense planning. Planners may plan for individual employees, groups of employees, and anticipated hires or reductions. Note that throughout this manual, “planners” and “you” are used interchangeably.

Employee data feeds from UC Payroll, Academic Personnel, Timekeeping, and Human Resources (UCPath).

Control Points and Level 2 departments can adjust global assumptions for salary levels and benefit costs.

Employee Planning is available for the Current Year forecast, Year 1 plan, and Year 2 plan

For each current employee, planners may:

* + Adjust salary rate levels and benefit rates by month
  + Distribute pay across department, fund and project sources by month
  + Identify sources of funds to cover salary over the NIH cap *(currently unavailable)*

Planners can also create new hires or planned reductions, either as individuals or groups.

## 1.1 Employee Planning Features

If you are planning at the individual employee level, you have two primary tasks:

First, you can plan salary and benefit levels for individuals whose Salary Level Planning Department is one of your planning DeptIDs. What this means is that the DeptID on an individual’s primary jobcode is either the same as, or was mapped to, one of your planning DeptIDs, and you therefore have the ability to adjust the salary and benefit levels for this employee. In this case, we say that you “own” the employee.

Second, for any employee, you can plan a pay distribution if one of your planning DeptIDs provides funding to support that employee’s salary and benefits, either now or in the future. In this case, we refer to the planning DeptID as a Pay Distribution Department and we say that you “fund” the employee.

The UPlan Employee Planning module provides capability to address all these situations.

**Reminder**: Because HR departments may not be planning departments themselves, a process was established to map HR departments to **planning DeptIDs** based on Control Point and department input. These planning DeptIDs have the ability to plan the salary levels for the employees will be referred to as the Salary Level Planning DeptID. Throughout this lesson, we will talk about employees owned or not owned by your salary-level planning DeptID.

Employee Planning was designed to give Control Points and their departments flexibility in planning their salary and benefit expenses. You can put as much or as little detail into employee planning as your Control Point directs.

For detailed employee planning, you can identify each individual’s specific salary components, benefits, and distributions, including plans for salary increases by employee.

Some Control Points may direct planners to only use “To-Be-Hired” forms to plan for salary increases for groups of employees.

On the other end of the spectrum, it is possible to enter aggregated amounts for salary and benefit expenses by DeptID, Fund, and Project (DFP) within the General Planning module.

For most Control Points, planners will at least do some detailed employee planning, along with new-hire planning. Your Control Point will have more information for you on their requirements.

The Employee Planning module provides several features to facilitate comprehensive planning for salary and benefit expenses.

### Adjusting Salary and Benefits for Individual Employees

Data entry forms are initially pre-populated with employee characteristics, salary levels, benefits rates, and DFP distributions from the prior fiscal year final plan at the start of every fiscal year and updated by planners over the course of the year; the current fiscal year is known as the forecast. As the forecast months close, payroll actuals from UCPath are loaded and overrides data in the now closed month. Additionally, the salary rate levels are trued up with UCPath data and flow to the forecast open months. Planners have the option to then seed the Year 1 plan data as well as reseed portions of the forecast. If the planner owns the employee, they can adjust the salary levels and benefit rates across two pay components, which are aggregated UCPath Earnings (ERN) Codes groupings: base and negotiated salary, and additional salary. If the planner funds the employee, they can distribute salary and benefit costs by the pay component across DFP combinations.

### Adjusting Salary and Benefits for “To-be-hired” Employees

Planners can create (or delete) provisions for planned new hires and negative provisions for salary savings due to separations. These provisions, known as To-Be-Hired (TBH) employees, may be individuals or groups and characteristics, such as jobcode, may or may not be specified.

Similar to current employees, for the forecast and Year 1 plan, planners have the ability to distribute salary and benefit costs for TBH employees across multiple DFP combinations.

### Funding for Salary and Benefits NIH Over-the-Cap *(currently unavailable)*

For both existing and TBH employees, UPlan will identify salary amounts that are unfunded due to NIH salary caps and enable planners to distribute sources of support to cover the unfunded cost by non-NIH DFP(s). Note that this is an optional feature.

### Employee Planning Business Process

As with General Planning and Commitment Tracking, there is no single, correct way to approach your forecasting and planning for Employee Planning. Each Control Point will have different guidelines for their planners. And, even within those guidelines, you have many options regarding the order of planning tasks. Here, we will assume that you are going to plan in detail for your existing and future employees.

The following graphic helps give you a visual perspective on Employee Planning. Each large block represents activities to be addressed. Notice there are no arrows connecting these blocks. This indicates that you are not required to proceed in the exact order.

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Initially, you may want to use Employee Planning reports within UPlan (such as the Compensation Detail by DFP report) to check the current state of forecast and plans for existing employees. These will help you determine which individuals’ compensation forecast or plans you need to update. You can start with current employees in your own department, current employees in other departments for whom you provide funding, or TBH employees. You can also review and adjust benefit rate information for the two pay components. Finally, after you complete updates to forecasts or plans, you can review diagnostic reports to check balances and look for errors.

### What is Not Included in Employee Planning

All planning will be based on total salary for each month. Employee Planning does not include functionality for planning hourly pay. In addition, Employee Planning also does not address bi-weekly pay dates or hire anniversary dates (identifying merit or end dates).

Planners will need to track salary cap funding for non-NIH projects manually. These salary restrictions are unique to each award and usually stated in the contract. These are not currently tracked by any codes captured in Research Administration System (RAS).

Employees whose HR department is the UCSF Medical Center are not included nor are distributions for campus employees who are with fully or partially funded by the Medical Center.

### Pay Components

An individual employee’s compensation may be comprised of many payroll components from the UCPath called Earnings (ERN) codes that describe different types of pay. UPlan maps the majority of these Earnings codes into two pay component groups for planning. This table provides an overview of the pay components. (Note that throughout this manual, “pay component” and “salary component” are used interchangeably.)

|  |  |  |
| --- | --- | --- |
| Salary Component | Faculty Salary and Benefits | Non-Faculty Academic/Staff Salary and Benefits |
| Base and Negotiated | * Includes X and X' components of faculty salary (Health Sciences Compensation Plan) as well as credits that impact base pay. * Includes Y component of faculty salary (Health Sciences Compensation Plan) | * Includes regular salary and those salaries that are treated like regular pay as well as credits that impact base pay. |
| Additional/  Other | * Includes all salary not included in the X and Y components of faculty salary. | * Includes all non-base salary, such as shift differentials and overtime. |

### Employee Type

There are three Employee Types - Faculty Academic, Non-faculty Academic, and Staff Employee – that are based on jobcode. Salary and benefit expenses from Employee Planning will flow into General Planning into accounts depending on the employee type and pay component. For example, projected expenses for “Faculty Academic” and “Base and Negotiated” flow into Accounts “5000C: Faculty salaries\_C” and “5030C: Faculty benefits\_C”.

### Employee Planning Data Entry Forms

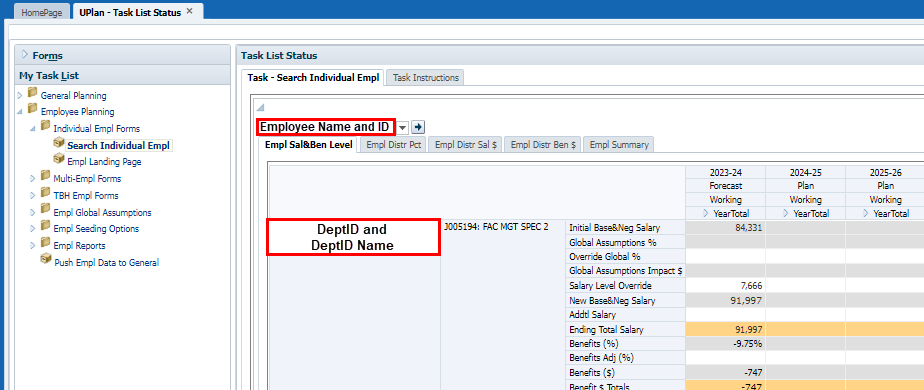
Employee Planning includes three sets of planning forms along with reports and other functionality on the Task List.

|  |  |
| --- | --- |
| Folder | Forms |
| Individual Employee Forms | * Search Individual Employees * Employee Landing Page * NIH OTC Forms ***(currently unavailable)*** |
| Multi-Employee Forms | * Multi-Employee Salary and Benefit Levels * Multi-Employee Distribution Percentages |
| TBH Employee Forms | * Search Individual Employees * TBH Employee Landing Page |
| Empl Global Assumptions | * Salary Global Assumptions |
| Empl Seeding Options | * Year 1 - Salary Level * Year 1 - Benefits Level * https://uplan.ucsf.edu/HyperionPlanning/adf/images/t.gifYear 1 - Distribution Pct % * Year 2 - Salary, Benefits, and Dist Pct % |
| Empl Reports | * Compensation Detail by DFP * Multi-Empl Distr Pct and $ |
| Push Empl Data to General |  |

## 2.0 Individual Employee Forms

## 2.1 Search Individual Employees

The Search Individual Employee form (also known as the Employee Composite form) allows data entry for a single employee. Planners can adjust salary levels, benefits rates, and pay distributions on this form.

The Page drop-down Filter contains the Employee dimension. The form has five tabs for data entry and review, reducing the effort to load separate forms for different aspects of planning.

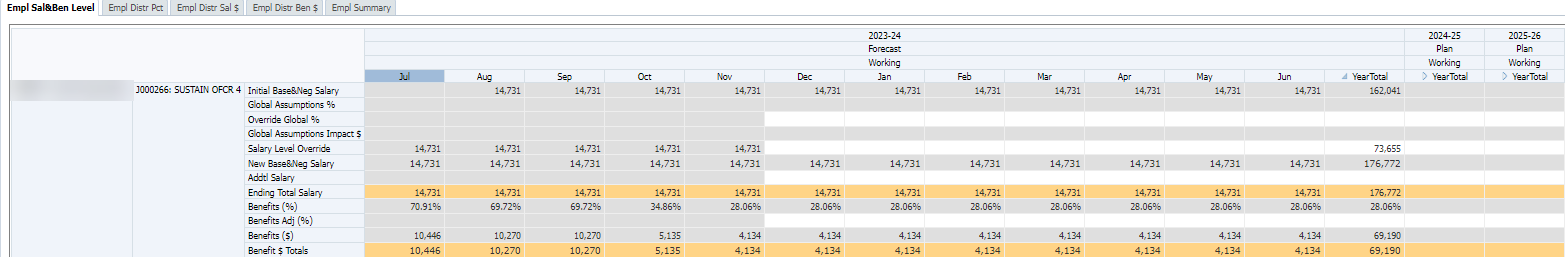
|  |  |  |
| --- | --- | --- |
| Tab | Label | Functionality |
| 1. Employee Salary and Benefits Level | Empl Sal&Ben Level | Updates to salary and benefit rate levels |
| 2. Pay Distributions | Empl Distr Pct | Updates to pay distribution percentages |
| 3. Distributed Salary | Empl Distr Sal $ | Review calculated salary dollar distributions |
| 4. Distributed Benefits | Empl Distr Ben $ | Review calculated benefit dollar distributions |
| 5. Employee Summary | Empl Summary | Updates to employee characteristics |

Columns for Tabs 1-4 include the Forecast scenario for the current year and Plan scenarios for Year 1 and Year 2 where all years are expandable to months. The YearTotal for dollar value accounts sums July-June values whereas the YearTotal for percentage-value accounts reflects the last month that contains a value. Tabs 3-4 show the calculated distributed dollars of the salary and benefit level against the pay distribution percentages and are read-only. For Tab 5, the summary data columns show the plan and forecast scenarios for the current year, and plan scenarios for Years 1 2; these columns are not expandable to months.

All tabs include jobcode and DeptID as rows. Other rows for pay component, fund and project may be included depending on the tab.

### Tab 1 Employee Salary and Benefits Level

Tab 1 (Empl Sal&Ben Level) allows planners to update the salary and benefit rate levels by pay component and re-calculates new values upon save.



**Salary Level section**

The following table summarizes the salary level rows on this tab:

|  |  |
| --- | --- |
| Rows (Accounts) | Description |
| Initial Base&Neg Salary | Base and Negotiated Salary amount at the beginning of the period, before any salary adjustments are made |
| Global Assumptions % | Salary increase percentage based on the global assumption for the Union Code to which the Employee belongs |
| Override Global % | Salary driver to override the global assumption for base and negotiated salary increase for this employee/jobcode combination |
| Global Assumptions Impact $ | Calculated dollar amount of the Global Assumptions % or the Override Global % |
| Salary Level Override | Base and negotiated salary level entered by planner to override initial base and negotiated salary amount and percentage increases. When a forecast month closes, this field is trued up with the salary level from UCPath and carries forward to the next month. |
| **New Base&Neg Salary** | Ending base and negotiated salary calculated based on above salary driver accounts |
| Addtl Salary | “Catch-all” salary component that includes other Earnings codes not applied to Base or Negotiated Salary. Examples include stipends and overtime. |
| **Ending Total Salary** | The sum of New Base&Neg Salary, Addtl Salary, and Non-UCSF Pay. |

For Base and Negotiated salary, both the initial monthly salary and the global assumption percentage are displayed. Planners can override the global assumption percentage with another percentage adjustment in the Override Global % field. Planners can also simply enter a new monthly salary amount in the Salary Level Override, which takes precedence over the global assumption and the override percentages. As each forecast month closes, the Base and Negotiated salary is trued up with current data from UCPath. The resulting ending salary is then shown in the New Base&Neg Salary, which carries forward as the Initial Base&Neg Salary in future months as Base and Negotiated salary are considered recurring pay.

As shown in the example below, the new base and negotiated salary is calculated based on the four rows above it.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Row** | **Jul** | **Aug** | **Sep** | **Oct** | **Nov** | **Dec** |
| (A) | Initial Base&Neg Salary | $100,000 | $100,000 | $104,000 | $104,000 | $110,000 | $110,000 |
| (B) | Global Assumptions % |  | 3% |  |  |  |  |
| (C) | Override Global % |  | 4% |  | 5% |  |  |
| (D) | Global Assumptions Impact $ |  | $4,000 |  |  |  |  |
| (E) | Salary Level Override |  |  |  | $110,000 |  |  |
| (F) | **New Base&Neg Salary** | $100,000 | $104,000 | $104,000 | $110,000 | $110,000 | $110,000 |
|  |  | (1) | (2) | (3) | (4) |  |  |

1. Because rows B, C, D and E are blank, the new salary equals the initial salary
2. Row C takes precedence over Row B, and therefore the salary increases by 4%
3. Note that the New Base&Neg Salary (F) for the prior month becomes the Initial Base&Neg Salary (A) for the next month
4. Row E takes precedence over Row C, and therefore the salary changes to $110,000

For Addtl Salary, planners simply enter the values in the relevant months. The values in this pay component are trued up with UCPath data as each forecast month closes but do not carry forward to any future months as these are considered one-time or short-term pay.

**Benefit Rate Level section**

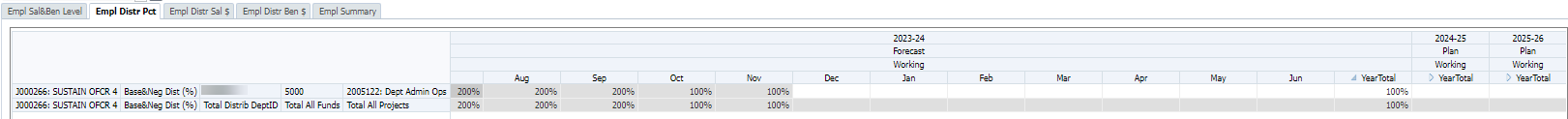
The following table describes the benefit rate level rows on the Employee Benefits form:

|  |  |
| --- | --- |
| Rows (Accounts) | Description |
| **System-estimated Rate Accounts** | **Read-only** |
| Benefits (%) | * Seeded/calculated estimate of benefits rate for base and negotiated salary * Rate in Forecast = Planning CBR %, however, rate in Actuals = CBR + VLA + UCRP Supplemental Interest. This % rolls forward into open forecast and overrides the Planning CBR %. * The Planning CBR % is brought into the Forecast nightly, and will soon be brought into the Plan * The planning rate is slightly lower than the real CBR charged to the department to account for the VLA credit to the department when the employee takes vacation * For HCOMP-eligible employees, the Benefits % includes the .8% Faculty childbearing/childrearing assessment |
| **Rate Override Accounts** | **Writable** |
| Benefits Adj (%) | Planner-entered overrides the Benefits % account if there is a value in the cell, and calculates on the “New Base&Neg Salary” account |
| **Dollar Amounts** | **Read-only** |
| Benefits ($) | Dollar amount of benefits for base and negotiated salary |

The form displays the calculated benefits amounts based on either the original or adjusted benefits rates against the salary rate level for each pay component. Actuals carry forward to future months; planners should enter overrides for all months as appropriate.

### Tab 2 Pay Distributions

Tab 2 (Empl Distr Pct) allows adjustments to pay distributions by salary component. Rows include funding DeptID, Fund, and Project. All actual and planned DFP combinations are displayed. New DFP distribution line added in UCPath will load to UPlan nightly, however, only the new DFP members will appear, not the percentage values from UCPath. This allows planners ease of entering percentage data without the need to add new DFP distribution row(s). Totals by jobcode and pay component are displayed at the bottom of the form.



Values do not carry-forward from one month to the next, so planners must copy percentage adjustments to future months.

Write access is provided based on planner security settings. Planners may only add or adjust distributions for DeptIDs they own.

Since the accounts on the Employee Distributions form are all percent values, the YearTotal column will display the last non-missing value. This feature is known as the “time-balance-last”. For example, if June contains a percentage, the June value will appear in the YearTotal. If June does not contain a percentage, but May does, the YearTotal column will display the May value.

Additionally, the time-balance-last feature for percentage directs data entered in the YearTotal column to spread to all months if there is no data in any of the months. If data does exist in any of the months, then the percentage value entered will populate June only.

Best Practice: Avoid entering data in the YearTotal column, unless you just added a New DFP combination

### Adding and Deleting Distributions

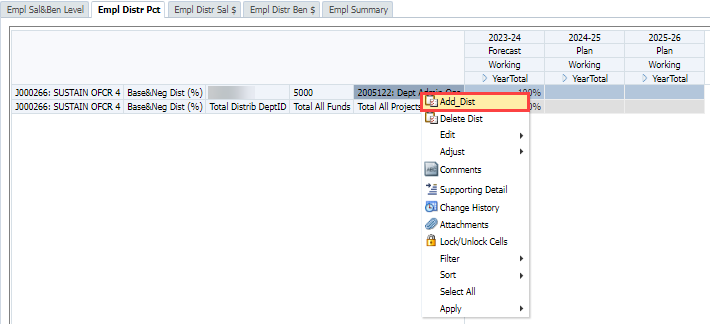
In some cases, you may need to add a funding distribution for an employee who is either owned by your department or owned by another department which your department funds. As noted above, planners can add a distribution for their DeptID(s), but cannot add or make adjustments to distributions for DeptIDs they do not control.

#### Where to Right-Click

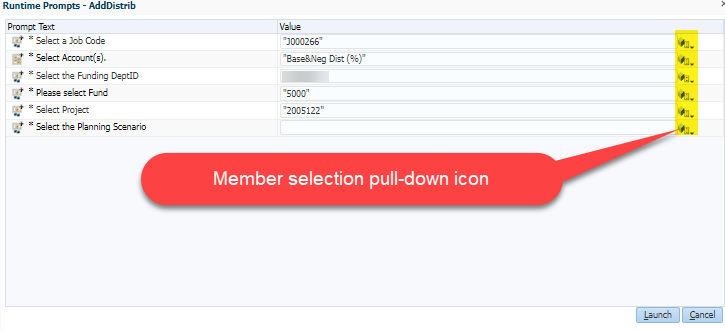
You can right-click anywhere in the Empl Distr Pct tab and select Add\_ Dist to add a new distribution. \*Tip - clicking on an existing distribution will pre-populate the form with the same Jobcode, Salary Component, and DFP combination you selected, which can be helpful if there is only one of these attributes that need to be changed for the new distribution.

To add a distribution:

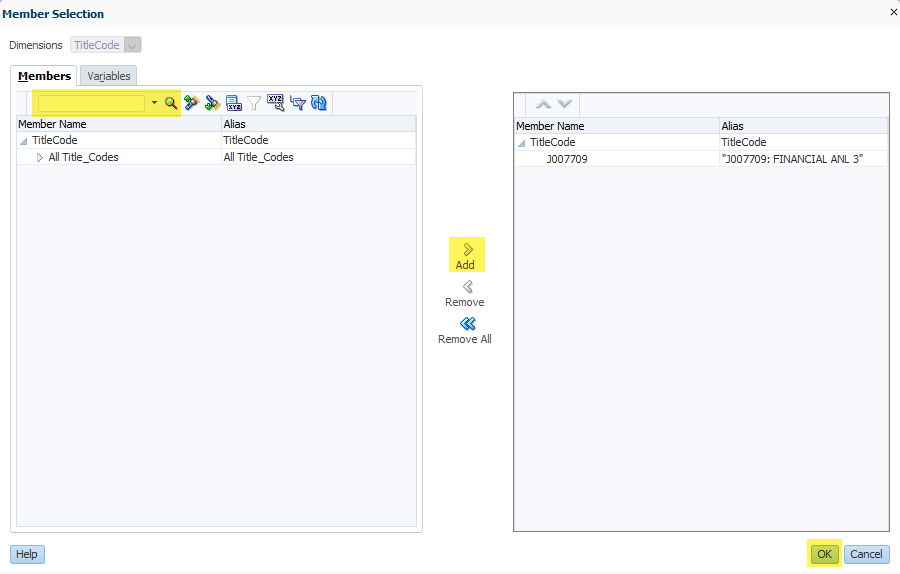
1. Right-click anywhere in the Empl Distr Pct tab workspace and select Add\_Dist.



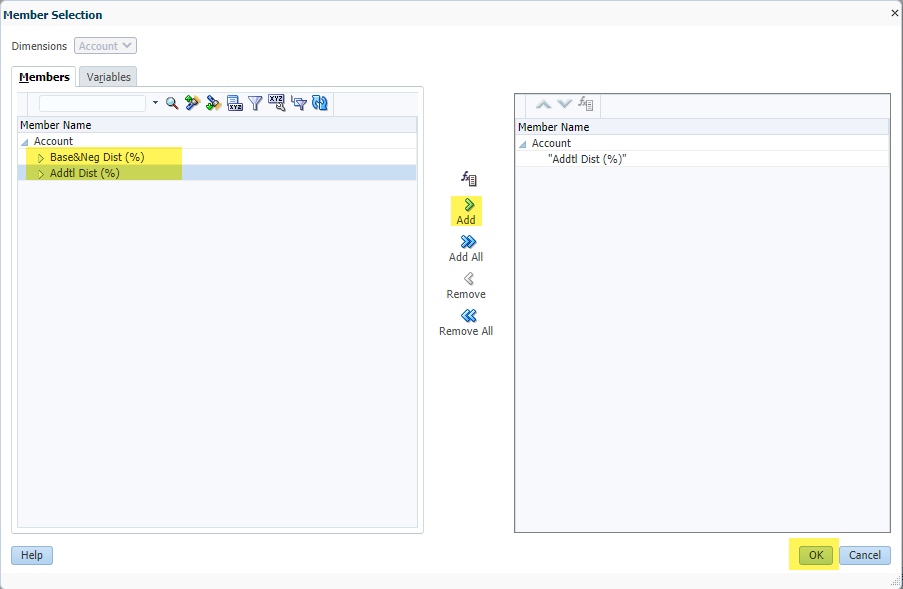
The Add\_Distrib prompt will appear. To change a value, simply type in the value in the appropriate field or search by clicking the Member Selection pull-down icon to the far right. The Planning Scenario can be either “Forecast” or “Plan”.

If employee has more than one Jobcode shown on the Empl Sal&Ben Level, ensure that the correct jobcode is selected. Otherwise, click on the member selection pull-down icon to search for the correct jobcode. Note that jobcodes that do not already exist on the Empl Sal&Ben Level tab cannot be added. To search for the jobcode, either enter the jobcode in the search box and click the magnifying glass icon or expand the All Title\_Code section to manually scroll through the jobcodes. To select the jobcode once it is found on the left section of the dialog box, click on it, then click the **Add** arrow to add to the right section and then click the **OK** button. Note that you may need to scroll down and to the right to see the **OK** button.

\*Tip – the jobcodes usually show in the row on the distribution tab so there is usually little need to search for the jobcode; simply right-click on the row with the appropriate jobcode to pre-populate the new distribution row with the same jobcode.

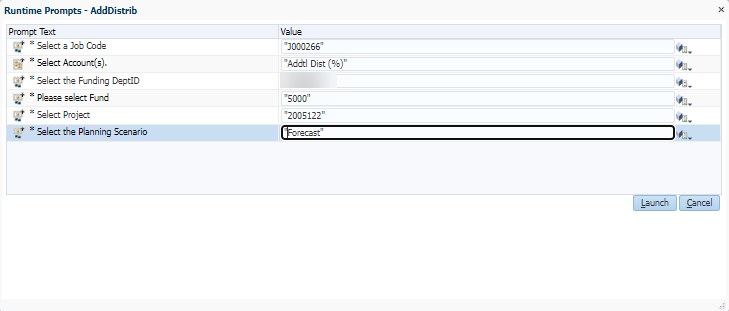


If the pay component account needs to be adjusted, click in the member selection pull-down icon. There are only 2 pay components to choose from. Click on the appropriate pay component account, then click the Add arrow, and then click the **OK** button.

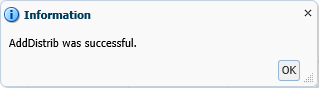


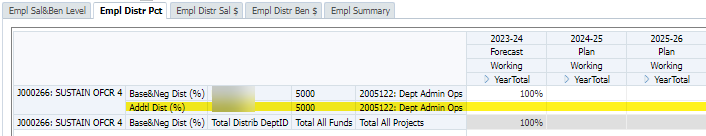
Repeat these steps on the Add\_Distrib prompt to adjust the **Funding DeptID**, **Fund** and **Project** as needed.

When you have finished filling in all fields, click the **Launch** button.

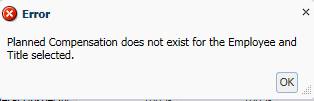


If the new distribution was added successfully, the below message will appear. Click **OK** to remove the message.





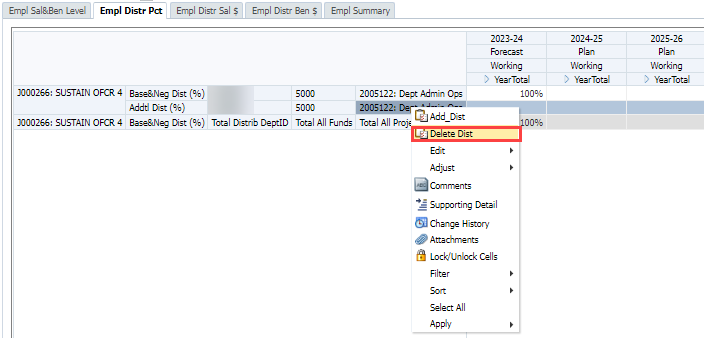
If the new distribution was not added successfully, the below error message will appear. This is usually due to the jobcode not already existing on the Empl Sal&Ben Level tab. You will need to add the new distribution line again using the appropriate jobcode on the Empl Sal&Ben Level tab.



Once the new distribution row is added, enter distribution percentages for the appropriate open months in the Forecast and/Plan and save to calculate the distribution dollars for salary and benefits, which will appear on tabs 3 and 4.

**To delete a distribution:**

1. Make sure that there are no percentage values in the DFP distribution row, otherwise, the system will not allow you to delete the row.
2. Right-click on the Project field (in the right most column) for the row you want to delete and select Delete\_Dist.



1. The selected row will be deleted and a message displays, indicating the distribution was successfully deleted.



### Distribution Percentages

You should know the percentages you are distributing from each of your own DFP combinations, and how this fits into the overall distribution for the employee. You may need to communicate with other departments funding the individual employee. In addition, you can view current percentages using payroll reports in MyReports or the various distribution forms/reports in UPlan.

### More than 100%?

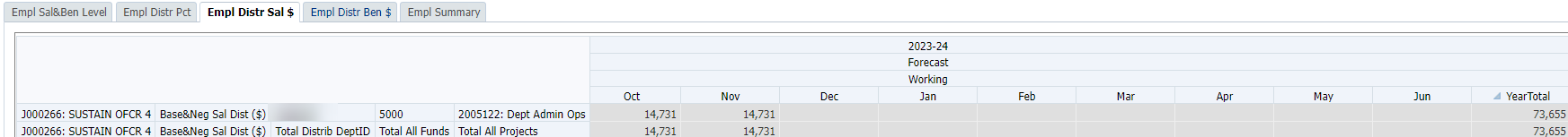
You may notice that the total **Base&Neg %** for an employee may exceed 100%. This will occur if the selected employee has one or more distributions in UCPath that are at 0% but are actually paid at 100% of the pay rate (such as NIH over-the-cap pay). This could also occur for actuals if an employee received retroactive pay that exceeded the normal 100% of the salary rate level for the month.

UPlan requires a percentage in order to calculate the dollar amount so you may need to inflate the distribution percentage to account for these types of pay. Other examples include post-doc employees who have stipends that are treated as base pay.

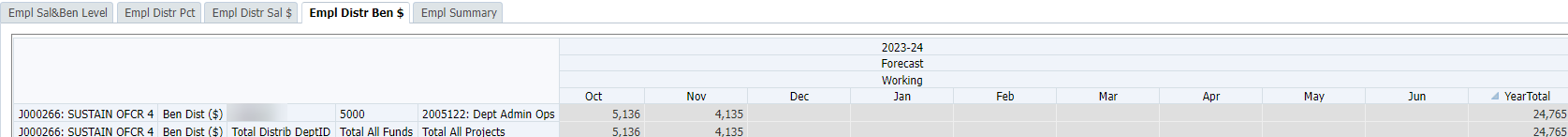
### Tab 3 Distributed Salary and Tab 4 Distributed Benefits

Tabs 3 and 4 display the calculated dollar amounts of planned pay distributions by DFP.

* Tab 3 (Empl Distr Sal $) shows the distributed salary amounts for each salary component and DFP combination.



* Tab 4 (Empl Distr Ben $) shows the distributed benefits amounts for each salary component and DFP combination.

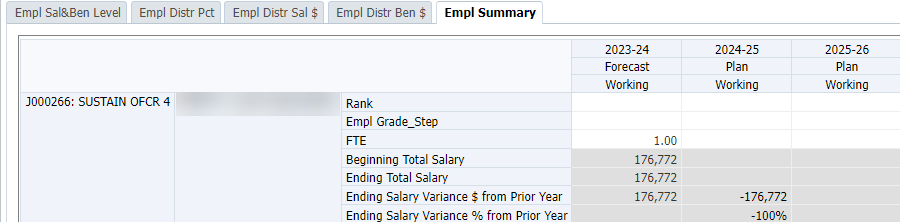


These forms are not writable. Once salary rate levels, benefit rates, and distribution percentages on other tabs are entered for the relevant pay component, the distribution dollar values on these two tabs are updated for the open months upon save. Totals by jobcode and pay component are displayed at the bottom of the form.

Once a month closes, salary and benefit actual expense will populate from the payroll sub-ledger (Distribution of Payroll Expense or DPE) to these two tabs.

### Tab 5 Employee Summary

Tab 5 (Empl Summary) contains summary information about the employee. In addition to Jobcode and (home) DeptID, rows include various employee characteristics. If desired, planners can update values for Rank, Step, and FTE. Other values are calculated based on the New Base&Neg salary level from Tab 1 Empl Salary.



|  |  |
| --- | --- |
| Rows (Accounts) | Description |
| Rank | Smart List indicating a jobcode’s rank (only applicable to some faculty and non-faculty academics titles). Choices are: NA, FULL, ASSOC, ASST, INSTR. This is informational only and is not used in calculations. |
| Empl Grade\_Step | Smart List, with a drop down box giving you choices for grades or steps. For employees with no grade or step, select NoGradeStep. This is informational only and is not used in calculations. |
| FTE | Full Time Equivalent; enter 1.0 for Full time; 0.5 for half time, etc. This is informational only and is not used in calculations. |
| Beginning Total Salary | New Base&Neg Salary Level at the beginning of the period (July) |
| Ending Total Salary | New Base&Neg Salary Level at the end of the period (June) |
| Ending Salary Variance $ | Year-over-year dollar change in Ending Total Salary |
| Ending Salary Variance % | Year-over-year percentage change in Ending Total Salary |

## 2.2 Employee Landing Page

The Employee Landing Page lists all of the employees in a selected MyOrg. Rows are the DeptID (HR), Employee, and Jobcode. Columns include the current year forecast and Year 1 plan with additional account detail.

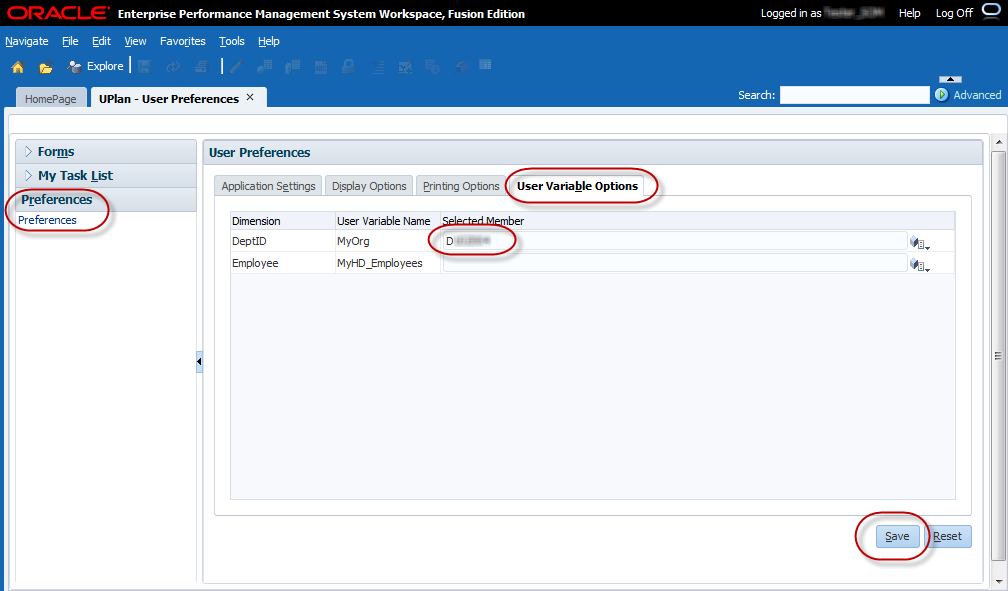
The Landing Page gives you a view of employees and their compensation information to help determine whether adjustments need to be made. You cannot edit data on this screen, as is indicated by the gray cells.

From this Landing Page, you can select an employee or TBH, right-click, and select the Go to Empl Forms or Go to the TBH Forms to navigate to the selected employee or TBH’s individual forms to make edits.

For both the Current Year Forecast and the Year 1 Plan, the following data elements are displayed in columns.

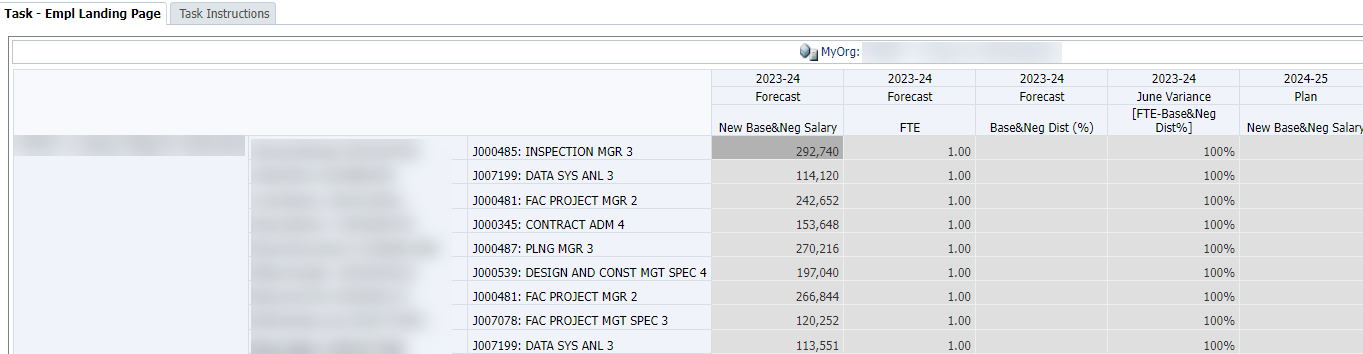
|  |  |
| --- | --- |
| Columns (Accounts) | Description |
| New Base&Neg Salary | Year-total base and negotiated salary level planned |
| FTE | Full Time Equivalent value for the Employee/Jobcode intersection. The FTE values come from the Empl Summary tab of the Employee Composite form. |
| Base&Neg Dist (%) | Total percentage of Base and negotiated salary planned for June |
| [FTE-Base&Neg Dist%] | Difference between the FTE value and the total percentage of Base and negotiated salary planned for June; a non-zero value indicates that either the FTE value or the planned distributions are incorrect and should be adjusted. |

\*Note: If you get a message that you must set MyOrg before you can access the form, you must set the MyOrg in Preferences>User Variable Options. After entering your selected MyOrg DeptID, click save.



### Who Appears on Your Landing Page

Employees who are owned by your planning DeptIDs will appear on the landing page, based on the MyOrg you selected, for each planning DeptID. Employees for whom you provide salary and benefit funding, but do not own, will not appear on the Landing Page unless you choose the MyOrg planning DeptID that owns them.



### Right-Click Menu Options

From the Employee Landing Page, planners can navigate to the individual employee or TBH form and make adjustments for that employee. The individual employee or TBH forms are named “Search Individual Empl” and “Search Individual TBH”, respectively.

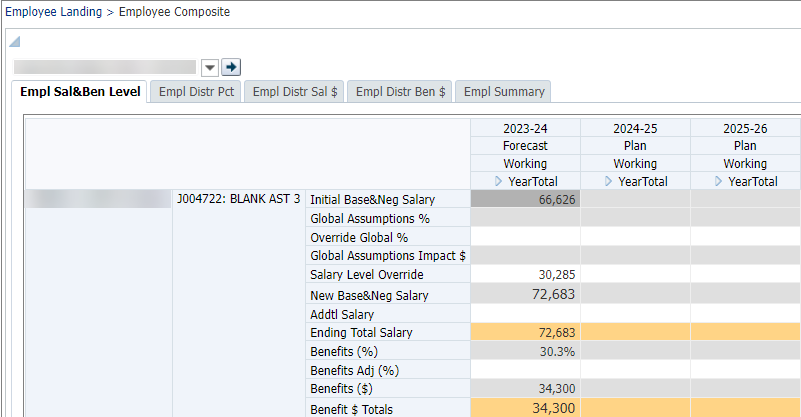
To navigate to the individual employee or TBH form:

Right-click on the Jobcode for the Employee or TBH you want to adjust and select Go to Empl Forms or Go to TBH Forms.

Graphical user interface, text, application

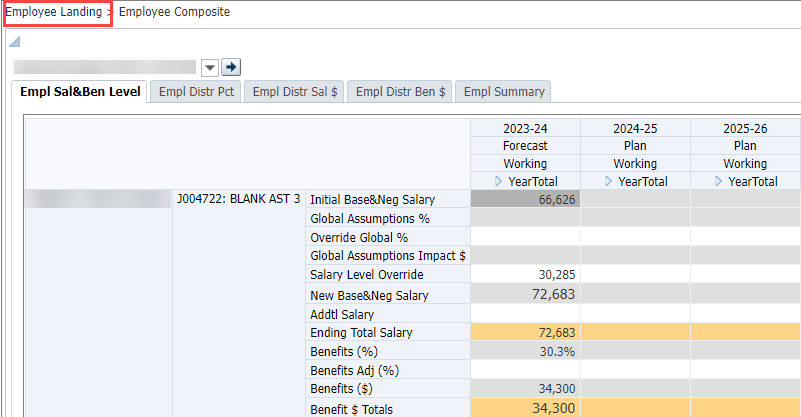
Description automatically generated

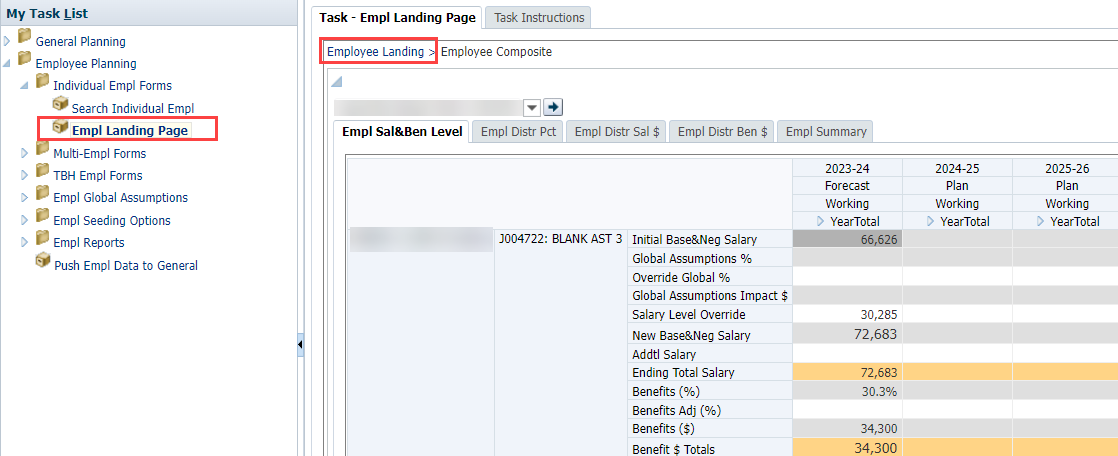
The Search Individual Empl or Search Individual TBH form will appear. The Page Filter will reflect the selected Employee or TBH.



Select the tab where you want to adjust data and make your changes.

To return to the landing page, you can click on the Employee Landing link on the breadcrumb at the top of the form. Another option is to click on the Empl Landing Page under My Task List.





## 2.3 NIH Over-the-cap (OTC) Form (currently unavailable)

Employees who are paid from NIH sponsored projects may have a salary amount that is in excess of the NIH salary cap, known as the NIH OTC amount. Note that the policy for NIH salary caps are determined by the National Institutes of Health agency (not UCSF or UPlan) and apply to all of their project awards that fund salary and benefits. More information about the salary caps is available on their website <http://grants.nih.gov/grants/policy/salcap_summary.htm>.

Planners can opt to use the NIH OTC form to add non-NIH project funding distributions to cover the NIH OTC amount. This optional form is only available for existing employees and not available for TBH employees. For each employee funded from an NIH project, UPlan determines whether there is unfunded salary and benefits due to the NIH salary cap(s) and these are shown on the NIH OTC form. Planners determine and add the non-NIH funding DFP distribution(s) to cover the NIH OTC amount as needed on the form.

The NIH OTC amount is auto-calculated for each applicable salary and benefits distribution for the planning-only and adjustment projects for NIH sponsored projects (e.g. 2011365: FP Sponsored NIHCap1, 2011366: FP Sponsored NIHCap2, ADJ Sponsored NIHCap1, ADJ Sponsored NIHCap2, etc). The salary and benefit distribution dollars are aggregated to these planning-only sponsored projects and calculated against the salary rate level and benefit rate level to determine the NIH OTC amount. Note that the NIH OTC amounts calculate against the total distributions for the FP Sponsored NIHCap and the corresponding ADJ Sponsored NIHCap projects (e.g. total for 2011365: FP Sponsored NIHCap1 and ADJ Sponsored NIHCap1).

**The calculations follow the methodology directed by NIH and consist of five general steps:**

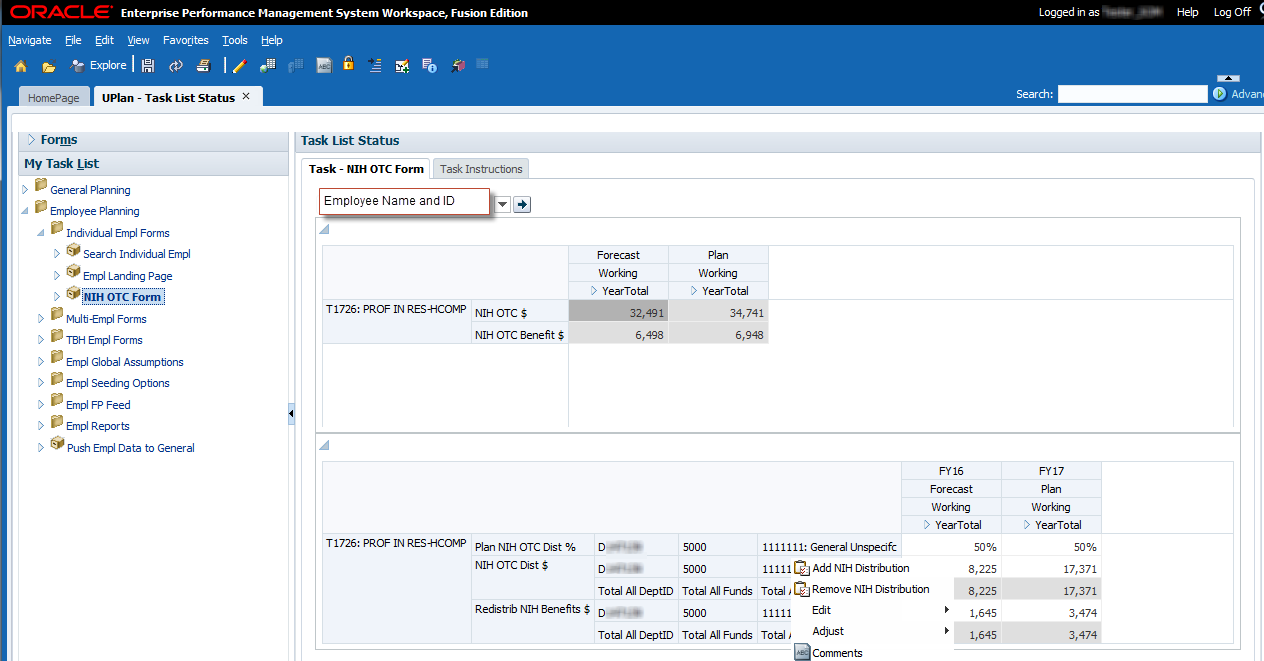
1. Calculate the monthly total salary amount from the annual salary
2. Calculate the allocated monthly salary amount supported by an NIH grant
3. Calculate the capped monthly NIH salary amount
4. Calculate the unfunded salary amount
5. Calculate the associated unfunded benefits amount

### NIH OTC Form *(currently unavailable)*

The NIH over-the-cap (OTC) salary and benefit amount for an employee funded by an NIH award(s) is displayed on the top section of the NIH OTC form. The bottom section allows the planner to add non-NIH project distributions to fund the OTC amount.

You may add multiple distribution rows by right-clicking on the project and selecting Add NIH Distribution. Likewise, distributions can be deleted by selecting Remove NIH Distribution

Distributions will be entered by month as percentages for the DFP(s) and should total 100% to fully cover the NIH OTC $ amount.



Distributions for employees with NIH OTC $ amounts should be carefully reviewed since duplications may exist where the NIH over-cap-amount is already accounted for. Below are some examples where you may not want to use the NIH OTC form.

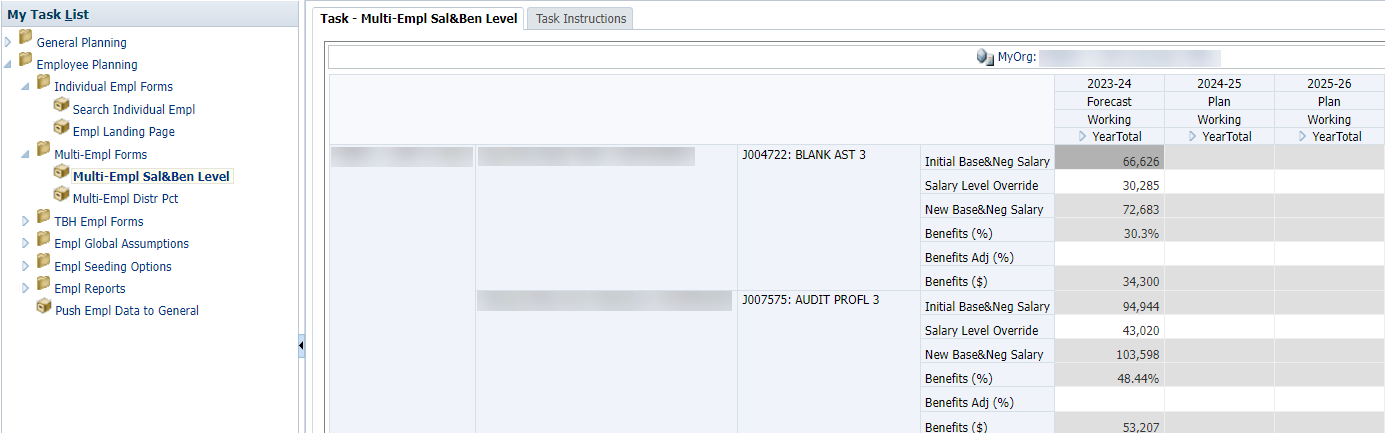
* Distributions to cover the NIH OTC $ are planned for in Faculty Portfolio under the retention, recruitment, or other faculty/PI project use and the distribution percentages may copy over if you had copied over the FP Feed employee data.
* You or another planner may have already added non-NIH DFP distributions to cover the NIH OTC amount in the Empl Distr Pct tab of the individual employee form or the Multi-Empl Distr Pct form.
* UPlan cannot identify whether these duplicate distributions are related to covering the NIH OTC amount. Some tips to identify whether these duplications exists include:
  + The NIH OTC amount is a pay type where in UCPath, the pay distribution % are at 0% but are actually paid at 100% of the salary rate so if these are included, the total distribution percentages for the Base and Negotiated pay component shown on the Empl Distr Pct tab of the individual employee form will likely be over 100%.
  + Communicate with your Research Support Analyst (RSA) who plans within Faculty Portfolio or your payroll processor who enters data within UCPath.

## 3.0 Multi-Employee Forms

Two multi-employee forms are provided; one for salary and benefit rate level adjustments and one for pay distribution adjustments. These forms are meant to enable planners to add planning information in a time-efficient manner and may not allow planning for the Additional/Other pay component. Both forms also allow you to navigate to the individual employee or TBH forms via the right-click menu to make additional edits to specific employees.

## 3.1 Multi-employee Salary and Benefit Level Form

The Multi-employee Salary and Benefit Level form allows planners to edit base and negotiated compensation for employees owned by the selected MyOrg DeptID. For efficiency in planning, this form does not include the Additional/Other pay component; if you need to plan for this pay component in your Forecast or Year 1 Plan for an employee, please do so in the individual employee form. Planners can view existing data related to the base and negotiated salary and benefit levels and enter an updated salary value and a benefit adjustment percentage for multiple employees on the same form. There is no right-click menu ability to add or delete accounts.



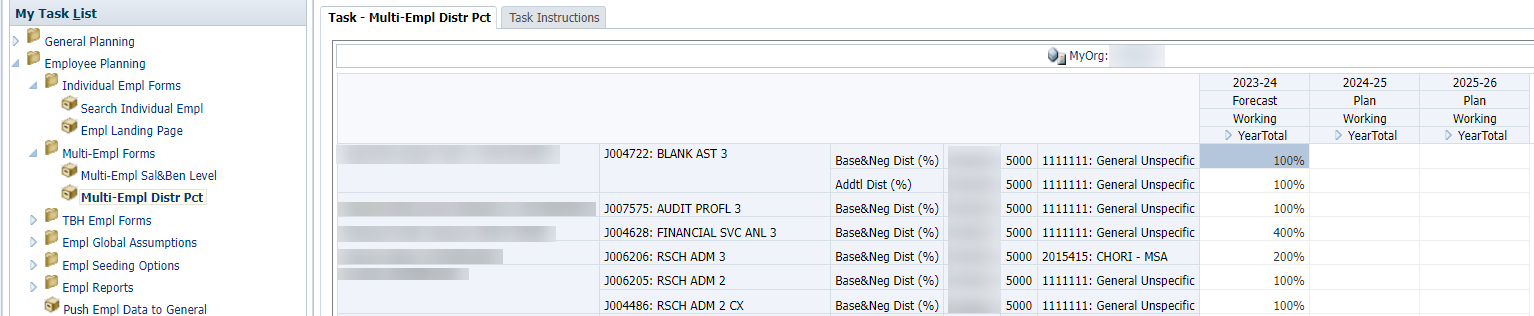
* Page Filter: MyOrg
* Rows: (home) DeptID, Employee, Jobcode, and Account (five base and negotiated salary and benefit accounts)
* Columns: Year, Scenario, Version, and Period (months)

For each Employee and Jobcode, the following five rows will appear on the form:

|  |  |
| --- | --- |
| Account | Use |
| Initial Base&Neg Salary | Read-only |
| Salary Level Override | Enter the corrected salary value to override the Initial Base&Neg Salary |
| Benefits (%) | Read-only |
| Benefits Adj (%) | Enter the benefits adjustment percentage for each month to override the Benefits (%) |
| Benefits ($) | Read-only |

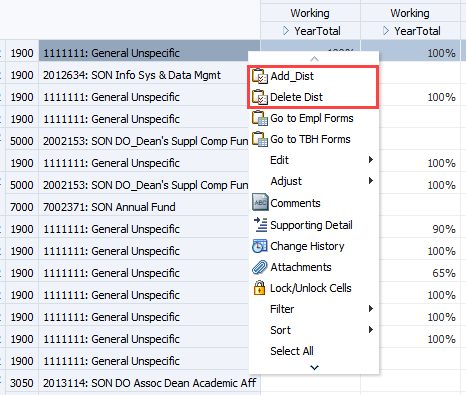
## 3.2 Multi-employee Pay Distribution Form

The Multi-employee Pay Distribution form allows planners to add or delete distributions for employees funded by the selected MyOrg DeptID. The layout and functionality of the form is similar to tab 3 of the individual employee form where planners can view existing distributions, make adjustments to those distributions and add or delete distributions. This form includes distributions for all pay components.



* Page Filter: MyOrg
* Rows: Funding DeptID, Employee, Jobcode, Pay Component, DeptID, Fund, and Project
* Columns: Year, Scenario, Version, and Period (months)

You can add and delete distributions by right-clicking on the Project and selecting Add Dist or Delete Dist.



\*Tip - You can make changes for multiple employees and submit (save) the data to UPlan when you are finished. However, if you are going to add or delete distributions, you should submit/save any changes you have made up to that point.

## 4.0 To-Be-Hired Employee Forms

This section covers how to plan for To-be-hired (TBH) employees, including the following topics:

* Use the TBH forms for group provisions
* Use of the TBH Landing Page Form
* Adjust TBH employees’ salaries
* Add and adjust distributions for to be hired employees
* Understand how data is seeded for TBH provisions

### What is a TBH Provision?

A TBH provision is placeholder for an individual or group of employees to be hired. Throughout this lesson, these are referred to as either “TBH provisions”, “TBH employees”, or simply “TBH”. TBH provisions could also be used for salary savings and reductions or additional salary funding you expect to distribute to specific DFP’s but don’t know exactly which specific employee would be impacted. In fact, you can use a TBH whenever you want to capture a change in any salary/benefit expenditure in the forecast or Year 1 plan.

As with existing employees, you can plan salary and benefits for the two pay components for TBH provisions you own (e.g. the TBH’s belong to your home department). You along with planners in other departments who fund the TBH provision can plan the funding DFP distributions.

The TBH Employees Landing Page is where you can create the new TBH provision to begin planning.

You can provision TBH employees one by one, based on specific requisitions you have or expect to have over the coming forecast or Year 1 plan horizon.

In addition, you can leverage the TBH Employees forms to plan on a group level for some or all of your salary and benefit expenses.

The Search Individual TBH Form is where you modify detail data about your TBHs.

TBH’s can also be modified on the two Multi-Employee forms.

### Using TBH for Group Provisioning

Once the new TBH is created, you can leverage the Search Individual TBH form to plan on a group level for some or all of your salary and benefit expenses. Here are some examples:

You can include a line item for five new professors.

You can plan for 20 new full time staff employees.

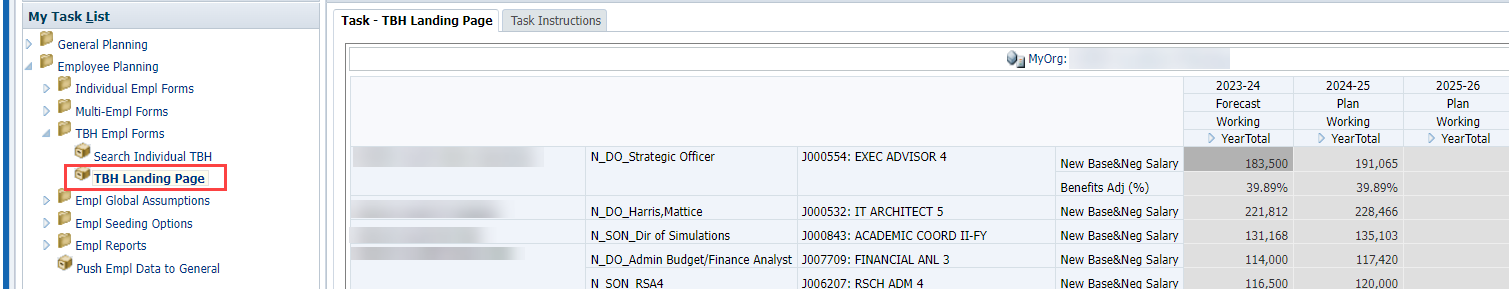
You can add a “dummy” TBH that covers the expected salary and/or benefit increases for the entire DeptID.

You can include negative entries to show savings in employee expenses.

You can add to be hired employees whom you will only fund but do not own.

## 4.1 TBH Landing Page Form

The TBH Landing Page is where you add new TBH provisions and is read-only. Once you begin to add TBH entries, the Landing Page serves as a roster of TBH’s for your DeptID and you can navigate to the Search Individual TBH forms to edit the salary rate level, benefit rate level, and the funding DFP distributions by pay component.



* Page Filter: MyOrg
* Rows: (home) DeptID, Employee (To Be Hired #), Jobcode, and Account
* Columns: Year, Scenario, Version, and Period (months)

### TBH Naming

As of Spring 2016, when adding a TBH planners can name their TBH employee. The name however must be unique in order to distinguish it from other TBH members in the system. When adding TBHs, planners are asked to follow the following format:

First use the DeptID naming convention in PeopleSoft to distinguish the control point; underscore; the department initials; underscore; the position or person. For example:

D\_OMFS\_FIN MGR 1

N\_PN\_ANL IV

P\_PC\_ASST PROF 2

The examples above would translate to:

School of Dentistry, Department of Oral and Maxillofacial Surgery, Financial Manager 1

School of Nursing, Department of Physiological Nursing, Analyst IV

School of Pharmacy, Department of Pharmaceutical Chemistry, Assistant Professor 2.

Planners should coordinate with control point coordinators to add more or less unique identifiers to their TBHs. Remember since TBH employees may be funded by multiple departments, you may share the same TBH employee to add distributions.

### Base Salary Calculation for TBH Employees

For To be hired employees, global assumptions do not apply. If you plan to fill the TBH provision to include merit and other salary increases, simply enter the full salary rate level amount in the Base&Neg Salary.

### Negative Provisions

Planners will be able to create (or delete) provisions for planned new hire and negative provisions for salary savings due to separations or budget reductions.

For example, if you’re expecting $10,000 in salary savings, you can create a TBH with -10000 as base salary. Remember that the amount is pro-rated based on hire date.

### Salary Distributions

Just as with existing employees, you will need to enter funding DFP distribution(s) whenever you fund all or part of that TBH employee’s salary. This is true whether the TBH is in your salary level planning home DeptID or not.

For TBH employees that you own and fund, you will adjust distributions.

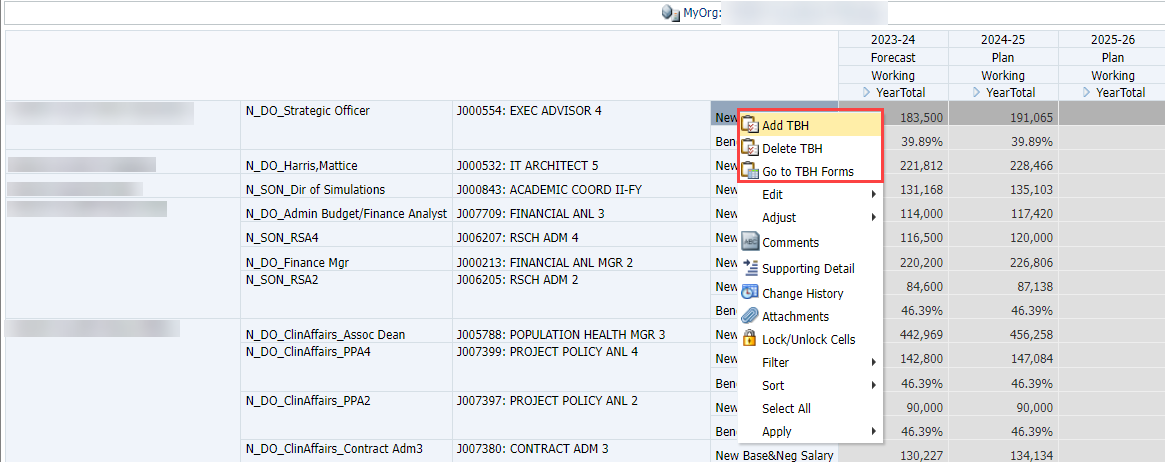
You will also adjust distributions on TBH employees you fund who are not in your salary level planning DeptID.

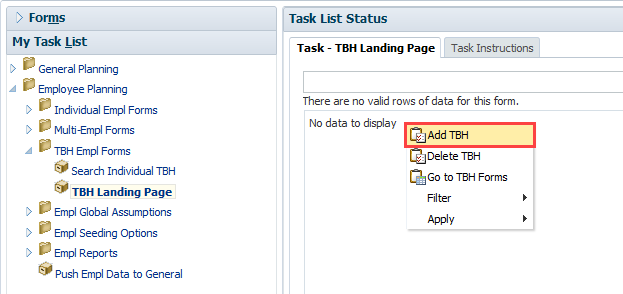
Remember you will need to coordinate this with the salary planning level DeptID to obtain the correct TBH Employee name in order to add a pay distribution for this TBH provision. Note that you will need to use the Search Individual TBH forms to access the distribution form.

### Right-Click Menu Options

From the TBH Landing Page, the planners can select one of three options:

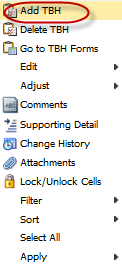
1. Add TBH
2. Delete TBH
3. Go to TBH Forms

Note: Before any TBH rows exist, you will access the menu by right clicking in the blank row placeholder, to the left of the first column. Once there are TBH rows, you will access the right-click menu by clicking in the right-most row heading, which holds Accounts.

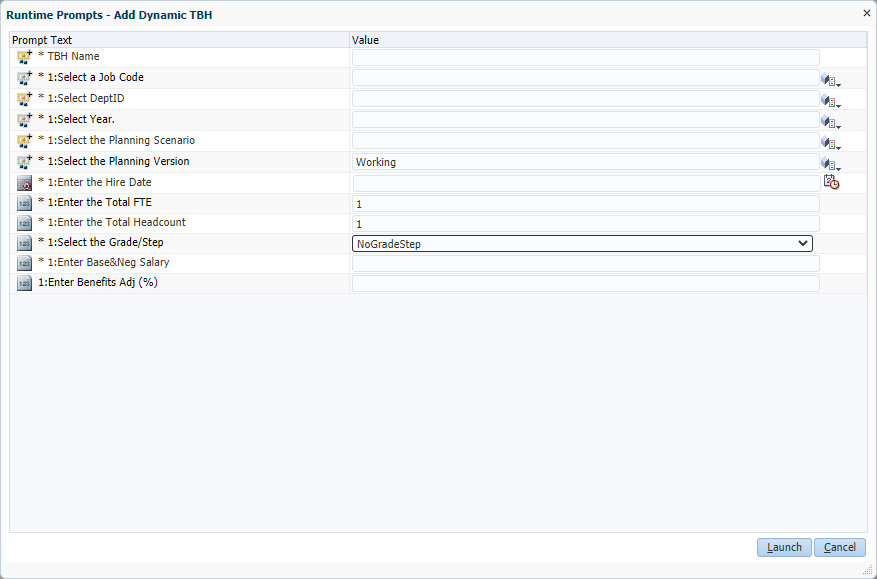


To add a TBH:

Right-click on the right-most row header and select **Add TBH**



A prompt will appear.



Use the Member Selection icons or enter data into the Value column to build the TBH you want.

The following table describes the fields for which you will be prompted. Certain fields will prepopulate based on where your cursor is when you selected the Add TBH.

|  |  |
| --- | --- |
| Field | Details |
| Name | Enter the unique name using naming convention above. |
| Salary Level Planning DeptID | Enter the Home DeptID, preceded by the letter “D”; must be a planning-level DeptID |
| Year | Enter the specific fiscal year for the Forecast or Year 1 (e.g. FY24 or 2023-24) |
| Planning Scenario | Enter “Forecast” or “Plan” |
| Planning Version | Enter Working (only option available) |
| Jobcode | Select a specific Jobcode; the code must be preceded by the letter “J”  Select NoTitleCode to plan for many employees with different job functions or if you don’t yet know what the jobcode will be  Note that “NoTitleCode” flows to General Planning “staff” staff and benefit accounts upon integration |
| Hire Date | Enter a date in the format M/D/YY or use the calendar look-up feature  The data entered will prepopulate the months for the salary rate level, benefit rate level, and DFP distributions. For example, if the planning scenario is Forecast and 3/1/24 entered as the hire date, March-June  of the Forecast will pre-populate. |
| Total FTE (Full Time Equivalent) | Enter 1 for a specific individual full-time requisition  More than one headcount can equate to **one full time equivalent** employee (e.g. you can have 1 FTE but 2 headcount if TBH represents 2 part-time provisions)  Type a **decimal** for one **part time hire** (such as .50 for one half time)  Type a **whole number greater than 1 to indicate group provisions**; can be multiple full time or part time individuals, and it can be for similar jobcodes or generic jobcodes |
| Total Headcount | Enter the number of individuals this FTE entry represents |
| Grade or Step | Defaults NoGradeStep; selections can be made from the dropdown list |
| Base&Neg Salary | Enter a whole number (with no commas)  Enter the **annualized salary**; the monthly amount is pro-rated based on hire date entered  If TBH is a group provision, the value should be **combined total base and negotiated salary of the FTE and headcount** (e.g. 5 FTE/headcount @ $50,000 = $250,000) |
| Benefits Adj % | Enter the percentage benefits rate to be applied to the base and negotiated salary  Simply enter the value without formatting. Do not use the % sign or the decimal.For example, if you want to enter a 15% benefits rate, simply enter 15, not 15% or 0.15. |

Once you have adjusted the various field values, hit Launch.

A message displays, indicating the TBH was successfully added. Your new TBH will appear on the TBH Landing Page.

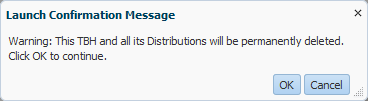
Click **OK**.

The TBH Employees Landing Page appears, with a row for the TBH provision you added. The TBH employee will appear within the DeptID you entered. Remember, you will still need to add funding distributions for this TBH by navigating to the Search Individual TBH form via the Go to TBH Forms right-click menu and entering data in the Empl TBH Distr Pct tab.

To delete a TBH:

Right-click on any account for the TBH you want to delete and select **Delete TBH.**

A prompt will warn you that you are about to delete a TBH.



To confirm you want to delete the TBH, click Launch.

A message appears, indicating that you successfully removed the TBH.



Select **OK**.

To adjust data for a TBH:

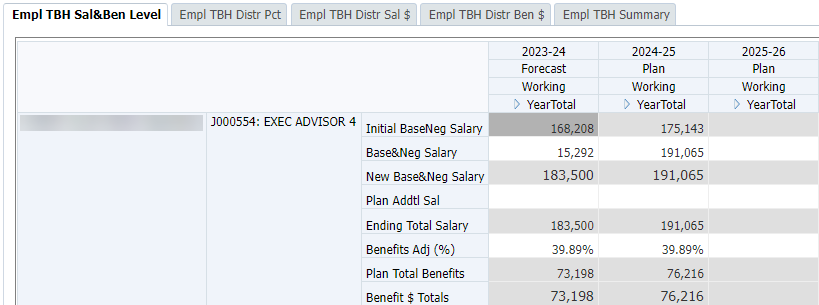
Right-click on any account value in the row for the TBH you want to adjust and select Go to TBH Forms. This will take you to the Search Individual TBH form to make adjustments.

## 4.2 Search Individual TBH Form

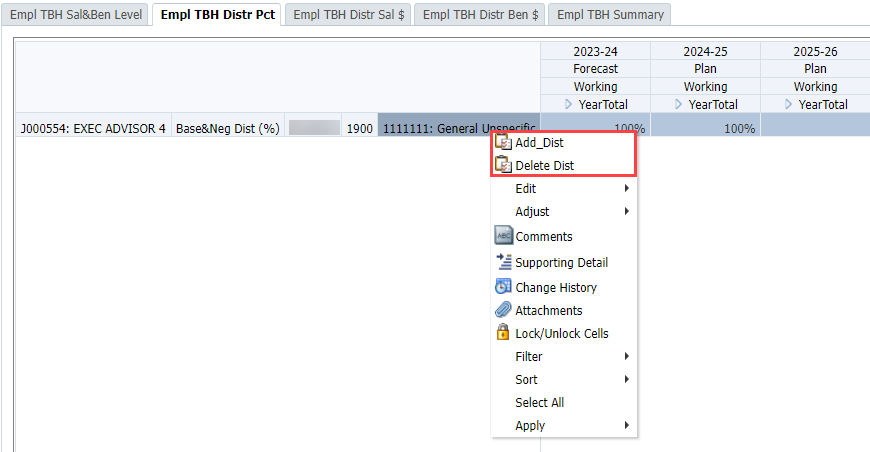
The Search Individual TBH form is where you make adjustments to an individual TBH. Similar to the Search Individual Employee form, this form is a composite with multiple tabs, but unlike the Search Individual Employee form, the Search Individual TBH form combines the tabs for salary level and benefit rate adjustments on a single tab. Add or delete salary and benefit pay component accounts or pay distribution DFPs as needed using the right-click menus on the various tabs.

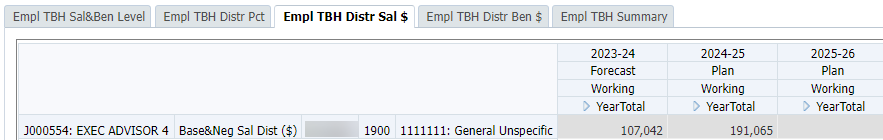
To adjust data for a TBH provision, use the same functionality as described in Section 2.0 related to the Individual Employee forms. As with individual employees, you can perform the following:

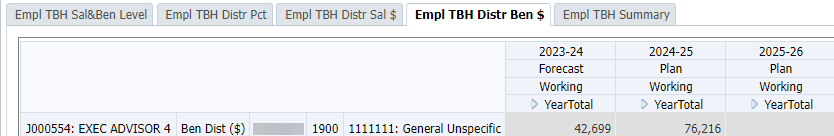
* Adjust salary rate level and benefit rate by pay component on Tab 1 – Empl TBH Sal&Ben Level



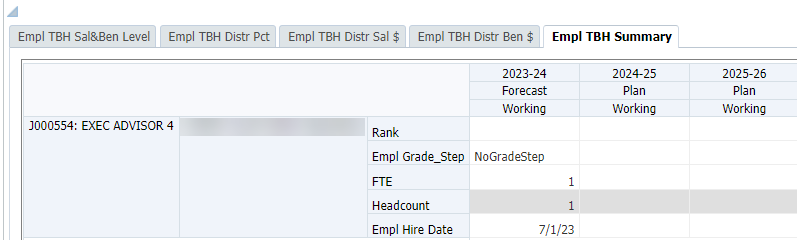
* Adjust funding DFP distribution percentages and Add or delete a DFP distribution on Tab 2 – Empl TBH Dist Pct



* View calculated salary and benefit dollar distributions on Tab 3 – Empl TBH Distr Sal $ and Tab 4 – Empl TBH Distr Ben $ 



* Adjust TBH characteristics on Tab 5 – Empl TBH Summary



## 5.0 Employee Planning Global Assumptions and Seeding

This section provides an overview of global assumptions and seeding in the Employee Planning module. In Employee Planning, the UPlan Administrator in Budget and Resource Management office (BRM) initially sets global assumptions for salary increases (these assumptions are based on information from Human Resources). Planners with Level 1 or 2 Coordinator access can then adjust these global assumptions for their departments. BRM does not establish any global assumptions for benefits though Level 1 or 2 Coordinators can make adjustments for their departments. On the other hand, the UPlan system allows seeding to be done by any planner for their DeptID’s though you should check with your Control Point Coordinator to insure that they do not have internal processes in place where they handle the seeding.

### Process

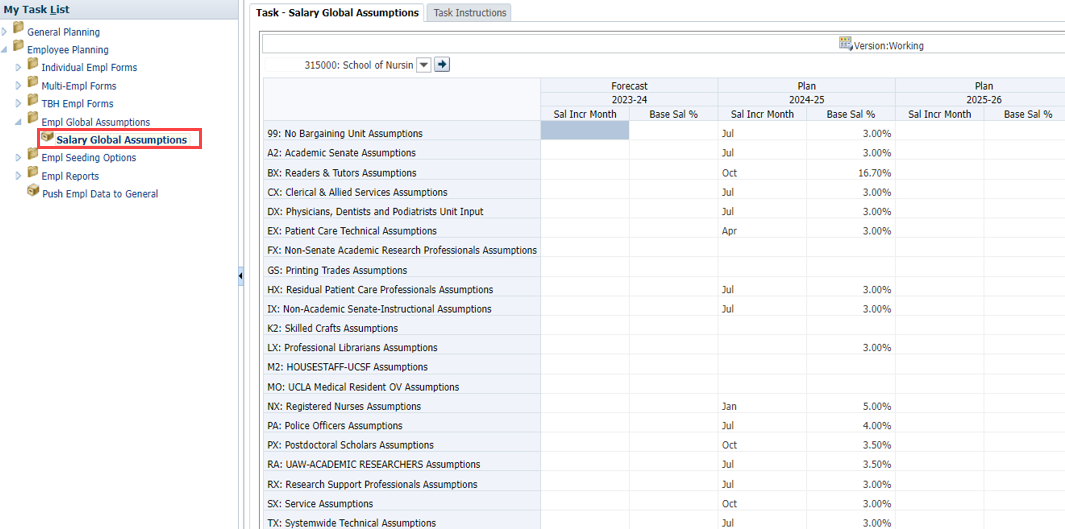
1. The application of global assumptions for salary increases is based on union codes, most of which are bargaining units.
2. Control points (Level 1) and Level 2 departments can adjust global assumption rates for salary increases.
3. Global assumptions for salary increases can only be applied to the base and negotiated salary for the Forecast, Year 1 plan, and Year 2 plan.
4. Global assumptions are reflected against salary level upon save in the Salary Global Assumptions form.
5. BRM usually sets the salary global assumption in February of every year. If Control Points and Level 2 departments plan to change the BRM assumptions, it is advisable for them to set timelines for adjusting global assumption rates as it will impact the Base and Negotiated salary level for all employees in their departments.
6. Planners can override global assumptions for base and negotiated salary at the individual employee level.

As noted above, only planners with Coordinator access have the ability to adjust the Global Assumptions form, and only at the Level 1 and Level 2 levels of the DeptID tree. Planners can view the global assumptions on the Salary Global Assumptions form or on Tab 1 Empl Salary of the Search Individual Employee form. To make adjustment for an individual, they can use the Override Global % account on Tab 1 Empl Salary.

|  |  |
| --- | --- |
| Role | Actions |
| **UPlan Administrator** | Sets initial global assumptions for Forecast, Year 1, and Year 2 which pushes down to Level 1 and Level 2 Coordinators. |
| **Level 1 Coordinator** | Adjust global assumptions. Upon save, UPlan pushes the adjusted global assumptions to all DeptIDs within the control point. |
| **Level 2 Coordinator** | Adjust global assumptions. Upon save, UPlan pushes the adjusted global assumptions to all DeptIDs within the department. |
| **Planner** | Adjusts Forecast and Year 1 Plan. Global assumptions can be overridden by making adjustments for individual employees. |

To review global assumptions for Employee Planning:

1. From My Task List, select **Employee Planning > Empl Global Assumptions > Salary Global Assumptions**.
2. Check the **DeptID** in the Page Filter.
3. To change the DeptID, click the drop down box in the Page Filter and type the id or number for your DeptID; then click the **Go** icon. 
4. Review the effective month percentages entered by BRM or your coordinator(s) for Forecast, Year 1 Plan, and Year 2 Plan.

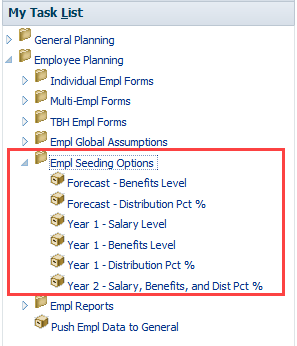


### Salary Global Assumptions on TBH Provisions

As noted in Section 4.2 Search Individual TBH Form, salary global assumptions do not apply to TBH provisions.

## 5.1 Seeding in Employee Planning

Employee Planning includes a series of seeding rule options available to planners. These rules are accessed via the Task List under Empl Seeding Options. Separate seeding rules apply to salary levels, benefits rates, and pay distributions and are applied to the MyOrg DeptID chosen.



All Employee Planning seeding will include any global assumptions entered by Coordinators. Global assumptions will automatically be applied to planned salary levels from Forecast when the planner runs the Year 1 – Salary Level and Year 2 – Salary, Benefits, and Dist Pct seeding rules.

Planners have the ability to override the benefits rate level and the distribution percentage in the open months of the forecast based on any other month in the Forecast via the seeding rules Forecast – Benefits Level and Forecast – Distribution Pct %. Most of the forecast is pre-populated with the prior year Plan Final data and planners may wish to adjust their forecast across all the employees in their department. These two rules allow them to do so and save time. Note that seeding the salary rate level in the forecast is not necessary or available since the levels are trued up with UCPath data at every month close and therefore, will always reflect the employee’s most current salary rate.

Planners must seed their salary rate level, benefit rate level, and funding DFP distribution percentages. These are based on information from the forecast. After seeding Year 1 Plan, planners will be able to adjust salary levels, benefit levels, and DFP distributions for individual employees for Year 1 via the Search Individual Empl form or the Multi-Empl forms.

Although planners cannot plan or view details for Year 2 plan, they have the ability to seed Year 2 based on information from the Year 1 plan. The seeded information calculates behind the scenes and flow to Year 2 in General Planning. The amounts can then be adjusted at the aggregated salary and benefits accounts in General Planning if needed.

### Seeding Rules for Salary Levels

The Year 1 – Salary Level rule allows the planner to seed initial (July) base and negotiated salary levels for the Year 1 Working Plan from any month of any year/version/scenario. Planner selects the Source Year, Version and Scenario, the Source Month, and the Target Year. In most cases, Planner should select June of the current year as the Source Month to be applied to July of Year 1.

|  |  |
| --- | --- |
| Rule Name | Plan – Salary Level |
| From Year/Version/Scenario | Any/Any/Any |
| From Months | Any |
| To Year/Version/Scenario | Year 1/Working/Plan |
| To Months | July |

### Seeding Rules for Benefit Rates

UPlan contains two rules for seeding benefits rates. The first applies to the current year Forecast while the second applies to the Year 1 Plan.

The first rule seeds the current year (Year 0) Working Forecast for the remaining non-actualized months of the current year. Planner selects the source month choosing any month from the existing Year 0 Working Forecast (whether the month is actualized or not).

|  |  |
| --- | --- |
| **Rule Name** | Forecast – Benefits Level |
| **From Year/Version/Scenario** | Year 0/ Working/Forecast |
| **From Months** | Any |
| **To Year/Version/Scenario** | Year 0/ Working/Forecast |
| **To Months** | All non-actualized |

The second rule seeds the Year 1 Working Plan initial benefits rates for all months from any selected month of any year/version/scenario. Planner selects the Source Year, Version and Scenario, the Source Month. Note that global assumptions also apply. Separate global assumptions should apply to July through November and December through June.

|  |  |
| --- | --- |
| Rule Name | Plan – Benefits Level |
| From Year/Version/Scenario | Any/Any/Any |
| From Months | Any |
| To Year/Version/Scenario | Year 1 /Working/Plan |
| To Months | All |

### Seeding Rules for **Pay Distributions**

Two rules for seeding pay distributions allow planners to choose from several options.

1. The first rule seeds the current year (Year 0) Working Forecast for the remaining non-actualized months of current year. Planner selects the source month, choosing any month from the existing Year 0 Working Forecast (whether the month is actualized or not).

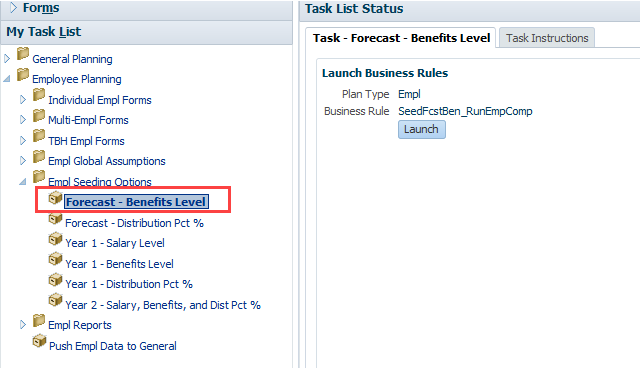
|  |  |
| --- | --- |
| **Rule Name** | Forecast – Distribution Pct % |
| **From Year/Version/Scenario** | Year 0/ Working/Forecast |
| **From Months** | Any |
| **To Year/Version/Scenario** | Year 0/ Working/Forecast |
| **To Months** | All non-actualized |

1. The second rule seeds the Year 1 Working Plan for all months, based on a single month chosen by the planner. Planner selects the Source Year, Version and Scenario, the Source Month.

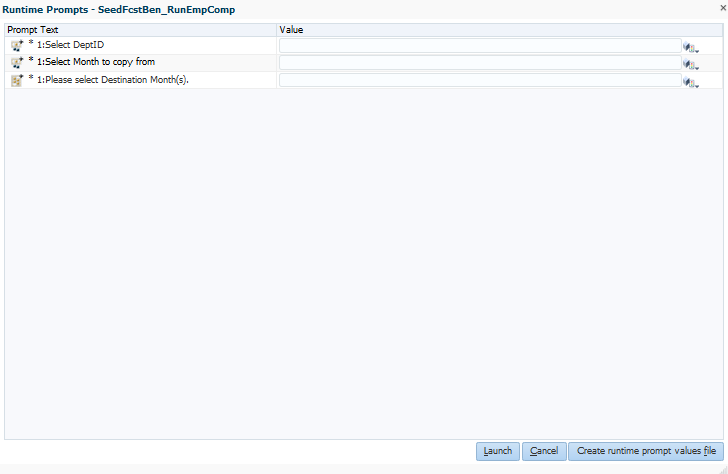
|  |  |
| --- | --- |
| **Rule Name** | Plan – Distribution Pct % |
| **From Year/Version/Scenario** | Any/Any/Any |
| **From Months** | Any |
| **To Year/Version/Scenario** | Year 1 / Working/Plan |
| **To Months** | All |

Below are the steps for running these seeding rules:

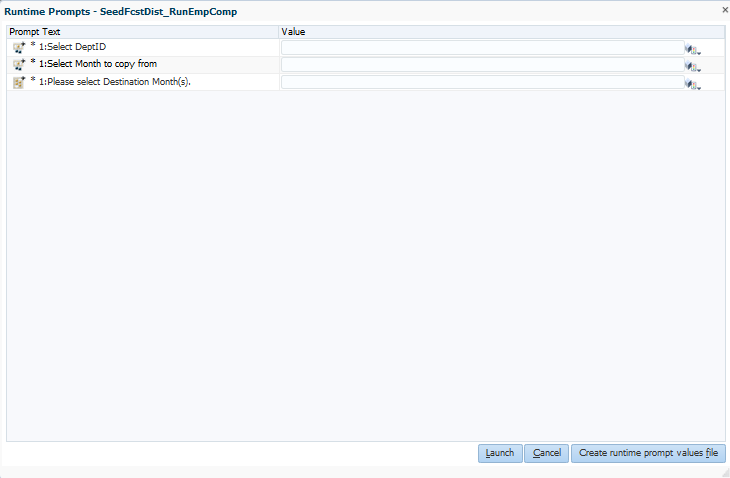
#### Seeding the Forecast – Benefits Level



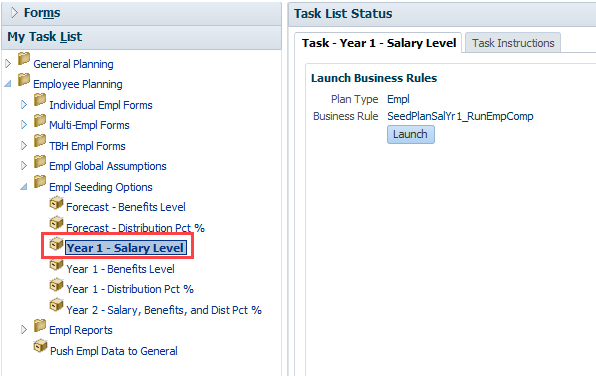
Click on Launch which will bring up a prompt for you to choose your DeptID that you want to seed for, the source month from the forecast, and the target months that you want to seed to. Click on Launch to run the seeding rule.

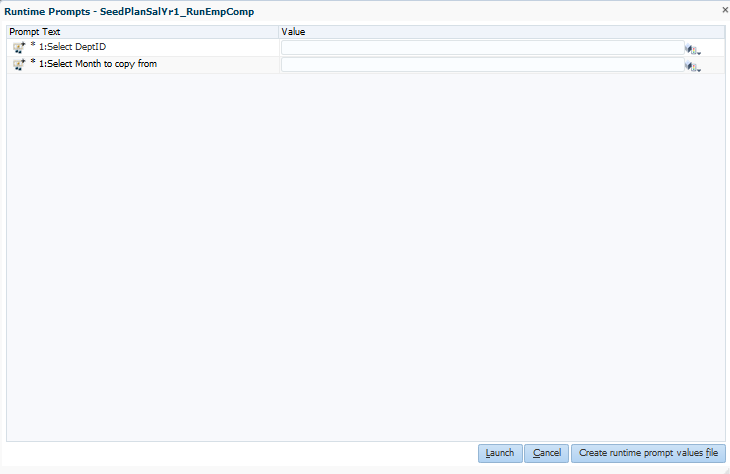


#### Seeding the Forecast - Distribution Pct %

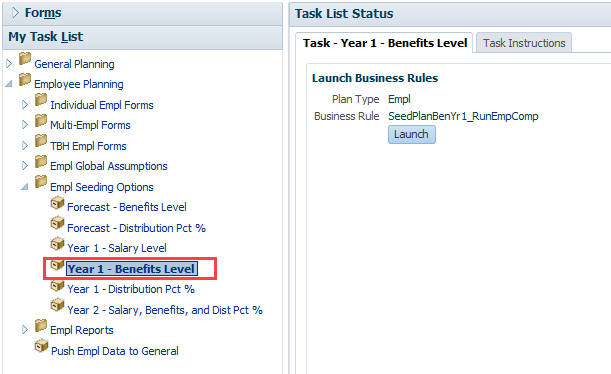
Click on Launch which will bring up a prompt for you to choose your DeptID that you want to seed for, the source month from the forecast, and the target months that you want to seed to. Click on Launch to run the seeding rule. 

#### Year 1 – Salary Level

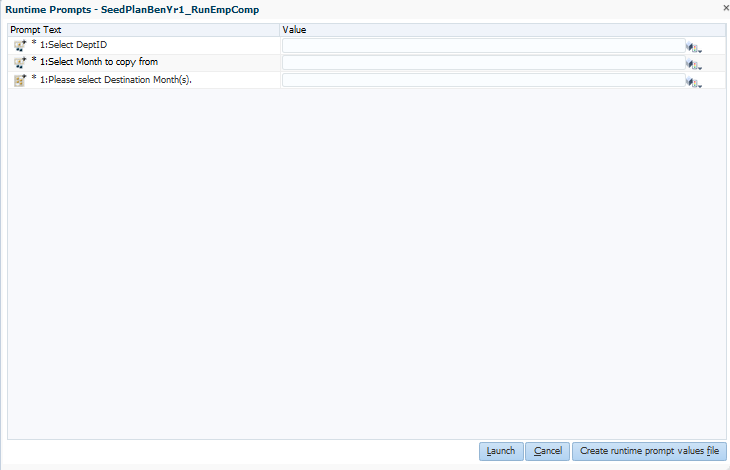


Click on Launch which will bring up a prompt for you to choose your DeptID that you want to seed for and the source month from the forecast. Click on Launch to run the seeding rule. These will apply to all months in the Year 1 plan. 

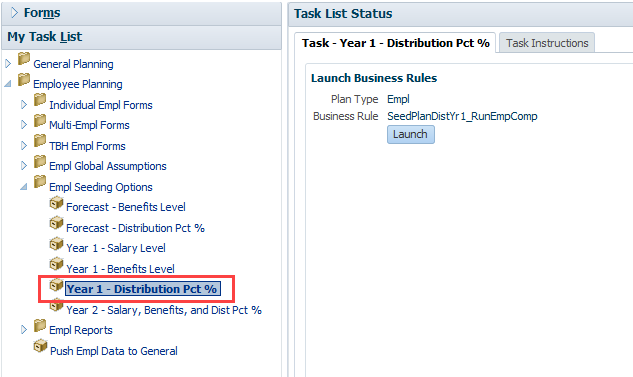
#### Year 1 - Benefits Level



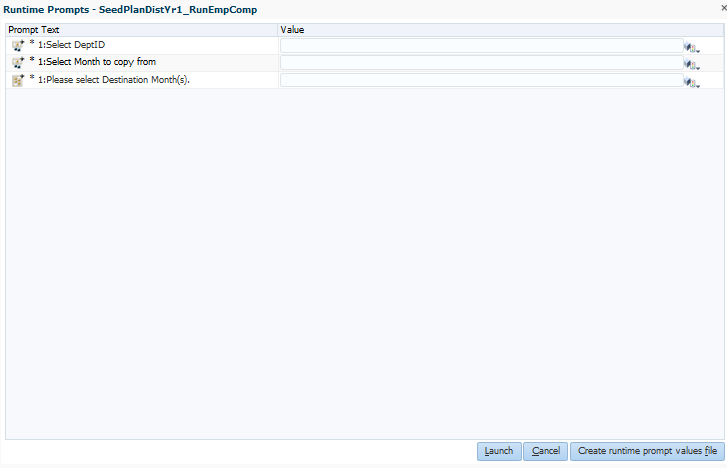
Click on Launch which will bring up a prompt for you to choose your DeptID that you want to seed for, the source month from the forecast, and the target months that you want to seed to. Click on Launch to run the seeding rule.

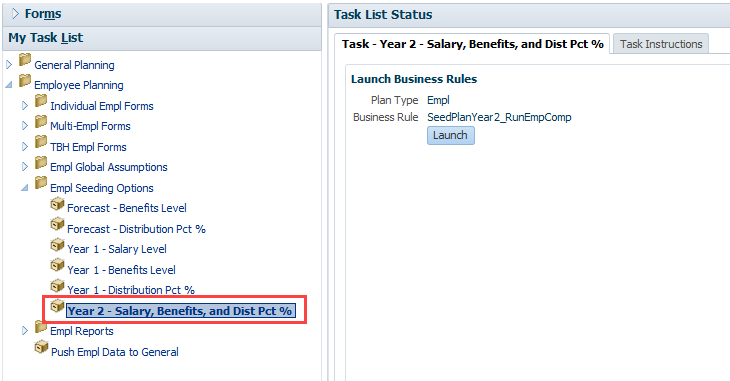


#### Year 1 - Distribution Pct %

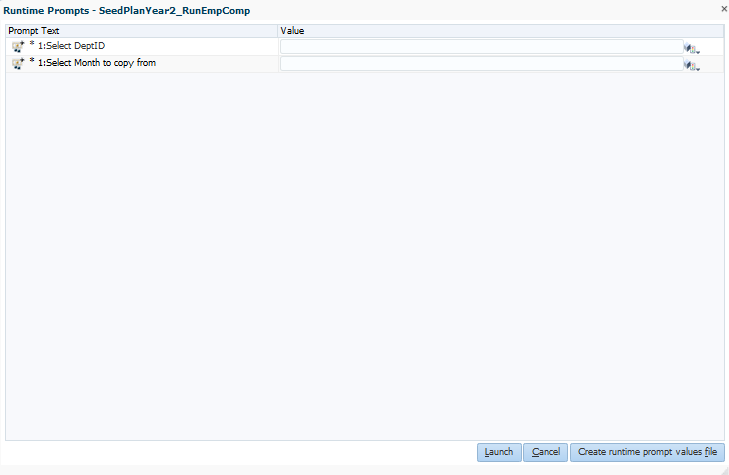


Click on Launch which will bring up a prompt for you to choose your DeptID that you want to seed for, the source month from the forecast, and the target months that you want to seed to. Click on Launch to run the seeding rule.



Year 2 - Salary, Benefits, and Dist Pct % 

Click on Launch which will bring up a prompt for you to choose your DeptID that you want to seed for and the source month from the forecast. Click on Launch to run the seeding rule. These will apply to all months in the Year 2 plan behind the scenes and flow to Year 2 in General Planning.

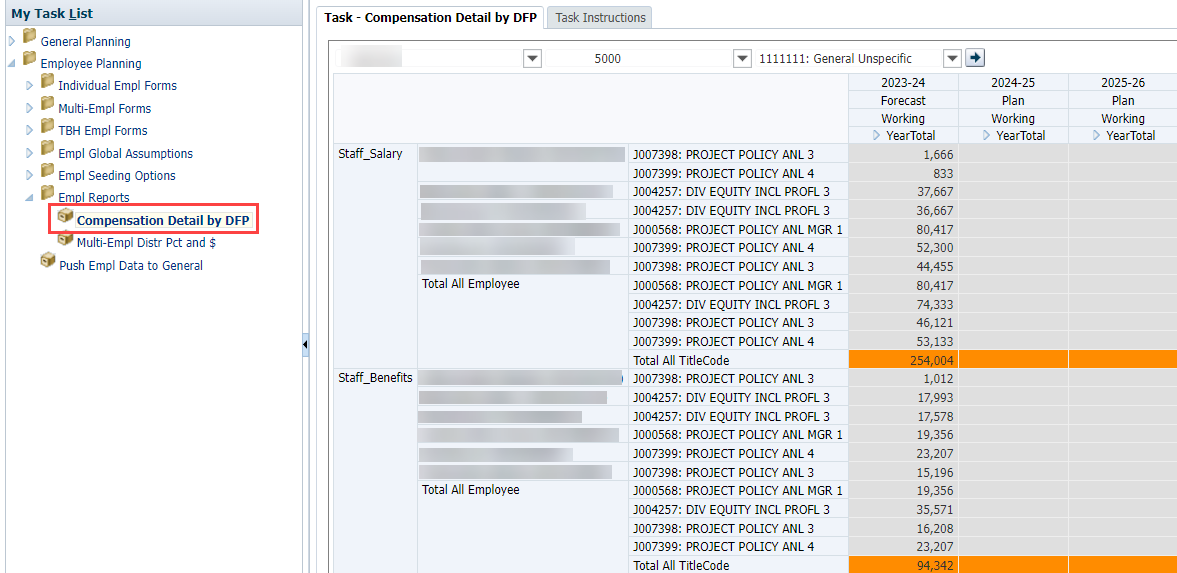


## 6.0 Employee Planning Form Reports

All Employee Planning Reports are Form Reports. These are diagnostic reports that help you view employee salary plans and distribution information. There are currently two reports available:

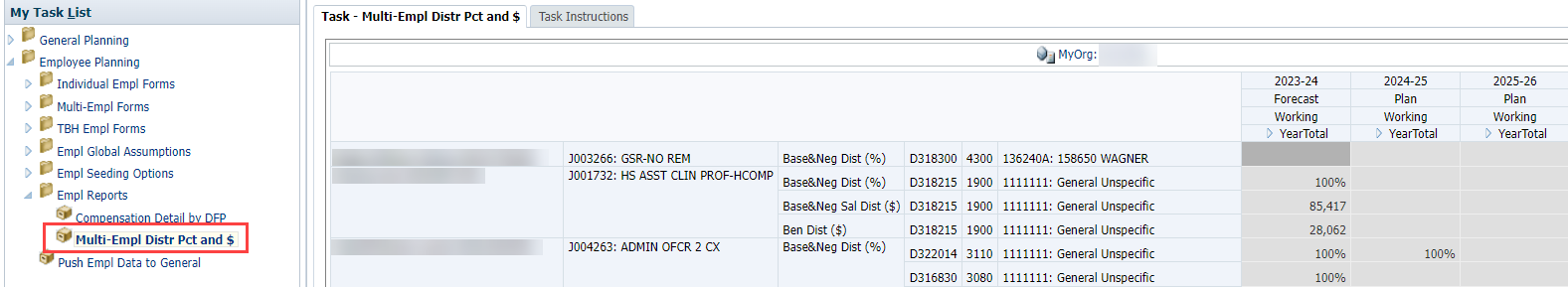
### Compensation Detail by DFP

The Compensation Detail by DFP shows the details of employees funded by a specific DFP. This form can be accessed under Employee Planning > Empl Reports or can be navigated to from the Revenue and Expense forms in General Planning via the right-click menu.



### Multi-Empl Distr Pct

The Multi-Empl Distr Pct and $ shows the funding DFP distribution percentages and calculated distribution dollars for salary and benefits under the selected MyOrg DeptID.



## 7.0 Other Employee Planning Topics

## 7.1 Handling Special Situations

### Multiple Jobcodes

Employees with multiple jobcodes will appear on multiple rows on all forms. Planners will need to create salary and benefit plans for each jobcode.

### Medical Center Employees

Only employees with a campus home department (non-medical center) will appear in UPlan; employees with a medical center home department will not appear in UPlan. In addition, distributions for employees with a campus home department but which are funded by the medical center will not appear in UPlan.

* You will use Employee Planning to plan for non-medical center employees of the campus, e.g., those with a campus home department.
* For employees with a medical center home department, but who are paid at least in part by a campus unit, planners will need to add the individual as a TBH employee.
* If an employee is owned by a campus home department, he/she will appear on the roster for that home department and the campus departments providing pay for that employee will enter their appropriate share. The portion of their salary funded by the medical center will not be included in UPlan. The home department need not worry about the medical center portion of the salary and benefits.
* Employees with a medical center home department will not appear in UPlan. For employees with a medical center home department but are fully or partially paid by a campus department, the paying department will need to create a TBH provision and enter the appropriate salary and pay distribution percentage. No special functionality is required.

### Benefits for Fellows and Residents with No Salary *(pending changes)*

Postdoctoral fellows or other employees who have no salary, but do have benefits costs paid by UCSF will appear in the Employee Planning module. Planners will need to manually adjust benefits levels and distributions. Alternatively, planners can create a TBH provision with zero salary and manually benefits and distributions. A second alternative is to make adjustments in the General Planning module.

The healthcare benefits for Fellows and Residents that are paid directly by the campus (i.e. HR) to a third party insurance company will be planned in the General Planning cube. There are some benefits costs that go through payroll and reported as benefits costs, but these healthcare costs are reported under a non-benefits expense account which rolls up to Level E Account “5577E-Other services” which in turn rolls up to Level C Account “5550C-Services”. Departments with these types of benefit costs should plan for them in the Revenue & Expense form in the General Planning module.

## 7.2 Adjusting Planned Salary and Benefits in General Planning

If your department or Control Point does not require detailed salary and benefit expense information, you can use the Revenue & Expense form in the General Planning Module to forecast or plan.

You may also want to perform the majority of your salary and expense planning within Employee Planning but still use the General Planning module for related adjustments. Keep in mind that when you use the Revenue & Expense form, you will work with DFP combinations.

Table

Description automatically generated

There are fourteen accounts related to salary and benefit expenses in the Level C-Revenue and Expense form. Seven Level C accounts are from the Chart of Accounts and are read-only, numbered accounts that pull plan data from Employee Planning (note that actuals are fed from PeopleSoft GL). The other seven accounts are planning account only and are writable, non-numbered accounts where you can input salary or benefit adjustments against the Level C accounts plan amounts.