



Copy active staff to the CYR

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Log on to the next year payroll frequency.

Human Resources > Next Year > Copy NYR Staff to CYR

If the 11- and 12-month employees were reactivated to interface to Budget, they must be set to inactive at this time. You can select specific employees to copy using the following parameters:

Contract Months, Contract Begin Date, Extract ID, or Employee Number.

In addition, consider the employee deductions. For example, if you have not updated the new insurance selections and premiums in the next year payroll; then do not copy any deductions to the current year payroll. Also, if you entered all new employees as electing insurance so that employer paid amounts were generated to budget, then you would not want these “estimated” deductions brought to current year payroll. All insurance selections and rate changes can be made in current year payroll.

Image

The screenshot displays the 'Next Year > Copy NYR Staff to CYR' web application interface. The top navigation bar shows 'Next Year > Copy NYR Staff to CYR', a session timer of '239 min and 41 sec', and user information 'HRS4 00' and 'County/District #'. The main content area is divided into 'Parameters' and 'Options' sections. The 'Parameters' section includes:

- Pay Status:** Radio buttons for Active (selected), Inactive, and Both.
- Pay Type:** All
- Job Code:** All
- Accrual Code:** All
- Pay Grade:** (empty)
- Prior Yr Emp Date:** 00-00-0000
- Primary Campus:** All
- Pay Campus:** All
- Contract Begin Date:** (empty)
- Contract End Date:** (empty)
- Contract Months:** (empty)
- Payoff Date:** (empty)
- Frequency:** E Semimonthly NYR
- Salary Concept:** All
- Extract ID:** (empty)
- Employee Nbr:** (empty)

 The 'Options' section includes:

- Include Employees with Termination Date
- Carry over employee deductions
- Only process employee deductions
- Preview changes

 At the top right of the parameters section, there are 'Execute' and 'Reset' buttons. A red arrow points to the 'Execute' button.

Click **Execute**. Review the list and click **Process**.