AGDASHBOARDS USER MANUAL

"Fostering stronger data driven planning and decision making in a more visually engaging format."
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AGNR iDashboards User Manual

General Instructions

Logging Into iDashboards
Click on or copy and paste the following URL in your browser of choice:
https://agnrdashboards.umd.edu/idashboards/

Bookmark: add the site as a bookmark or favorite:

a. Chrome (Preferred):
   i. Bookmark icon
   ii. Name the Bookmark and click Done:

b. Internet Explorer:
   i. Bookmark icon:
   ii. Click “Add to favorites”, name bookmark and click “Add”
Enable Flash: You may be required to enable Flash on your browser. Click Enable or Install Flash Plugin.

User Credentials: Enter in your UMD directory ID and password. iDashboards uses single-sign on authentication. Click Login.

*The “Log In automatically” checkbox will remember your user credentials and automatically log into iDashboards when navigating to the above URL.

Assistance Logging In?
Contact David Kenny – dkenny82@umd.edu.

User Settings
iDashboards has several configurable user settings including changing the default color scheme or skin of the application, default language, category sort order, etc. This manual will outline the user settings most commonly used.

Accessing User Settings: The User Settings window can be access by selecting the Menu button located in the bottom left of the iDashboards application:
The User Settings window can also be accessed by clicking the User Settings QuickStart icon located in the bottom right hand corner of the application.

**Changing Skin:** The iDashboards default skin is “Soft Green”. You can customize the skin or application color scheme within the User Settings by clicking on the dropdown box and selecting your desired color scheme. You must click Save in order to view the new skin color:
Designating a Startup Dashboard: Similar to bookmarking a page on a browser, a user can define a start-up dashboard which will appear upon first logging into iDashboards. The Startup Dashboard can be defined by:

1. **Menu → User Settings → Startup Dashboard**
   
   Click the Select button to specify your startup dashboard:

2. A navigation similar to Windows Explorer will appear.
   
   Choose: AGNR: Department Dashboards → AGNR Department Dashboard Launcher and click OK.
3. Click the Save button at the bottom of the User Settings.
4. Refresh your browser or log out and log back in to verify that your newly defined Startup Dashboard is working.

User Setting QuickStart Icons:
Located in the bottom right corner of the application are 6 QuickStart icons which will allow you to quickly access: Reports, Magnify (zoom), Mouse Over Pie Analyzer, User Alerts (not currently used), Refresh and User Settings.

**Reports Icon:**
Left-click: new browser window will open with PDF report.
Right-click: user is provided the option of selecting either an HTML or PDF report output.

**Magnify Icon:**
A user can adjust the zoom on the dashboard when click on the Magnify icon. User the “+” and “-” to zoom in and out.
Mouse Over Pie Analyzer:
Click on the Mouse Over Pie Analyzer icon to enable the ability to hover a chart and for the X-axis Value hover over, see the Y-axes relative percentages. This functionality is NOT available on all charts as the Y-axis must contain at least one numeric value.

User Alerts:
Currently not being used in AgDashboards.

Refresh:
The Refresh icon allows a user to easily refresh the dashboard to update the any newly available data and/or reload the dashboard to remedy chart data errors as show below:
User Settings:
Click on the user settings QuickStart icon to access the user settings window with one click.

Opening Dashboards
There are several ways to open dashboards including designating a startup dashboard, utilizing the bookmark feature, using the recently opened feature or simply navigating to the category which contains the dashboard.

Opening a Dashboard
1. If you designated a dashboard launcher as your startup dashboard, you can simply click on a dashboard image to launch a dashboard:

2. Navigate to a category, i.e. AGNR: Department Dashboards, click on the category name or down arrow and select a dashboard which you would like to view:
Bookmarks:
Adding a Bookmark:

1. Similar to adding internet browsing bookmarks, **first open the dashboard** in which you would like to add as bookmark.
   a. To add a bookmark click the star located in the top left of the iDashboards application:

Accessing Bookmarks: Click on the star icon at the top left of the iDashboards application and click on the dashboard you’d like to view:

Managing Bookmarks: Bookmarks can be managed by again navigating to the star icon and selecting Manage Bookmarks. From there you can reorder or delete your bookmarks:
Recently Opened Dashboards:
A user can access the ten (10) most recently accessed dashboards by click on the Menu button located in the bottom left hand corner and selecting Recent Dashboards:

Dashboard Navigation
There are multiple options to navigate dashboards using the Dashboard List Mode, Dashboard List Style and Dashboard List Position features.

Accessing Dashboard Navigation Options:

1. Click on the “i” icon located at the top right of the application:
2. Then choose the dashboard navigation option you would like to modify:
Summary of Navigation Options:

1. **Dashboard List Mode:**
   a. Text (default) – Dashboard Categories will be viewable as text.
   b. Preview – dashboard name and dashboard thumbnails are enabled, displaying images of the dashboards.

2. **Dashboard List Style:** Unopened dashboards can be displayed in two different ways: Category & Dashboard.
   a. Category (default): dropdown list across the top of the application screen for each category with a list of the dashboards available in each category.
   b. Dashboard: each available dashboard is listed individually across the top of the application. Sort order can be set under Category Sort Order.

3. **Dashboard List Position:** A User can select which position the dashboard list should be displayed within the application. The available options:
   a. Top (default)
   b. Left
   c. Right
Filters & Drilldowns

Most of the dashboards will contain filters and drilldowns which allow users to visualize a subset of the data presented on the dashboard. For example, most dashboards contain filters to present data by a specific department, sub department, account category, etc. Filters and drilldowns are useful tools to narrow down the data represented on the dashboard to better identify opportunities and analyze metrics to measure performance.

Dashboard Filters:

Most dashboard filters will can be viewed and changed at the top of the dashboard. Dashboard filters are often defaulted to either all items or the first item available. For example, department dashboards will most often be filtered by the first department displaying in the data filter subset. The following is an example of a dashboard with 3 filters: Department, Sub Department and Subfund Group:

1. Editing or Changing Filters:
   a. Start from by changing filters from left to right. Click anywhere on the filter to display filter values:
   b. Unselect the default filter value by unchecking the box.
   c. Select the filter value you would like to view.
   d. Repeat these steps for any other filters you’d like to change on the dashboard.
**TIP – When changing filters multiple times, ensure each filter is properly selected as filters have automatically been changed based upon previous selections.**

Dashboard Drilldowns:  
Dashboards may contain drilldown functionality which allows users to drill into the data comprising the previous chart. For example, a drilldown may show the object code breakdown comprising the object level totals on a specific account (i.e. totals by object code for Travel). Drilldowns can also be referred to as pivots where pivots will update related charts on the dashboard with a simple click.

1. Identifying Drillable Charts:  
   To identify charts with drilldowns simply hover your mouse over the chart. If your mouse arrow becomes a hand 🧡 , then the chart you’ve selected contains drilldown functionality.

2. Drilling or Pivoting:  
   When the hand appears simply click on the value in which you would like to drill or pivot. When a chart contains a drilling function it will be replaced in the same dashboard window by another chart; with a pivot a related chart on dashboard will be changed by the value selected.

Pivot Example:
Drilldown Example: Select year 2014 Award details for a faculty member.

Drilldown chart results in the details comprising the totals from the previous chart.

3. Drilling Back or Returning to Previous Chart:
To Drill back to the previous chart select the back button located in the bottom left hand of the drilldown chart:
Saving Dashboards & Charts as HTML or PDF Report

Dashboards and charts can be saved as .pdf report. To save a dashboard as a .pdf report follow these steps:

Saving Dashboard as HTML/PDF:
1. Right click on any chart on the Dashboard.
2. Choose More Options:
3. Under More Options choose View Dashboard as Report and choose: PDF or HTML

Saving Chart as PDF:
1. Right click on any chart on the Dashboard.
2. Click on View Chart as Report:
3. A PDF Report will display. If the chart contains a large dataset it may take a minute or two for the PDF to be generated:

Print Dashboard:
A dashboard can be printed by:

1. Clicking on the Menu button located in the bottom left corner of the dashboard.
2. Select Print Dashboard... and a print window should be launched.

Viewing & Exporting Chart Data
A user can easily view the data used to develop the charts contained on the Dashboard. Viewing the data allows the user to see the data in a table. Exporting the chart data will result in .csv download.

Viewing Chart Data:
1. To view chart data, right click anywhere on a chart and choose Chart Data:

2. A window with a table of the chart data will appear. You can export the data from this window by click the Export button at the bottom of the window:
Exporting Chart Data:

1. Another method to export chart data, right click anywhere on a chart and choose Export Data:

2. The export will automatically occur and will appear at the bottom of your browser if you’re using Google Chrome:
Overview of Available AgDashboards

The AgDashboards Department dashboards were developed by a collaborative team comprised of both department and administrative resources. Each dashboard tells a different story aimed at identifying opportunities, facilitating productive conversations and assisting in planning.

1. Standardized reporting from multiple data sources within one user interface.
2. Aggregated and detail level financial information with a click of a mouse.
3. Timely and accurate reporting tools to facilitate planning and decision making.
4. Engaged end users via intuitive, visually appealing data visualizations.

The dashboards are comprised of multiple campus datasources including: BPM, KFS, PHR and Coeus.

Department Dashboards

The AgDashboards Department dashboards were modeled using reports developed by Agricultural & Resource Economics. Each dashboard tells a different story aimed at identifying opportunities, facilitating productive conversations and assisting in planning.

AGNR Department Rev & Exp Dashboard:

This dashboard provides an overview of your department’s State, Federal Formula, and County Appropriation accounts during the current fiscal year (FY):

1. Revised Budget Total
2. Expenditures YTD
3. Budget Balance Available

Use the filter at the top to filter by department.

There is a bar chart at the top representing the two different account types:

1. State Supported Funds
2. Federal Formula & County Appropriation Funds.
When you click on an account type in the bar chart, the table below will update with the expense details for those accounts. Drill down capabilities allow review at the group object and object code levels.

Dashboard Use Cases:
Your chair received a lab upgrade request from a faculty member and would like you provide the fiscal analysis necessary to make this funding allocation decision. Specifically your Chair has asked you to provide an overview of the department’s current FY budget, how that is split up between your various accounts, and current fund balance in order to assess this funding request. Use this dashboard to present this information to your Chair.

AGNR Faculty and Staff Budget:

This dashboard provides you detailed information about filled and vacant positions in your department. Use the filter at the top to filter by department. There are two pie charts at the top that provide an overview of filled and vacant:

1. Salary Budget
2. FTE

Click on a pie slice to refresh the chart below that will provide you detailed information about both filled and vacant positions. When expanding the employment category rollup, you will be able to view the details of each position including: the employee’s name, position number, total FTE, budget by accounts and the person’s appointment salary.

Dashboard Use Cases:
1. The Dean has asked the Department Chairs to update their five year faculty staffing plan. Your Chair has provided you the faculty’s list of needed positions and pending retirements and has asked you to identify when each position can be filled and what impact that will have on departmental spending trends. Your Chair has also asked that you identify if and when
additional funds will need to be requested to implement this staffing plan. You will also need to identify changes to the staffing plan if no additional funds are received.

2. The AGNR fiscal office recently announced that they will soon start randomly auditing departments to ensure that PHR salary allocations match BPM salary allocations. Your Chair has asked you to use this Dashboard to show that all your departmental salary allocations in PHR and BPM match, and to provide an explanation for when they do not.

Notes:
AGNR Department Expenses & Encumbrances:

This dashboard provides a breakdown of departmental expenses and encumbrances for the current fiscal year (FY) by account type and expense category. Use the filters at the top to filter by department and/or subfund* type. There are two pie charts that provide the breakdown of:

1. Expenses
2. Encumbrances

Click on a pie slice and the table below will provide you details for that expense category by account.

*Subfund Group Reference Guide:

<table>
<thead>
<tr>
<th>Subfund Group</th>
<th>Translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>State Operating</td>
<td>State Accounts</td>
</tr>
<tr>
<td>Restricted, State Agric</td>
<td>Federal Formula &amp; County Appropriation Accounts</td>
</tr>
<tr>
<td>E&amp;G Designated</td>
<td>Revolving Accounts</td>
</tr>
<tr>
<td>DRIF</td>
<td>DRIF Accounts</td>
</tr>
</tbody>
</table>

Dashboard Use Cases:

Your department filled all your vacant faculty positions this FY, so you no longer have any salary savings from those positions to use towards department operating expenses. You have worked with your chair to develop a tight budget for operating expenses, having to decrease normal allocations to travel, supplies, facilities, and other expenses. Your Chair has stressed to you the importance of watching operating expenses closely to ensure the department does not run out of funds to quickly. What can you do to maximize the utility of this Dashboard for this purpose? And how would you train your Chair on its use?
AGNR Department Budget Tool:

<table>
<thead>
<tr>
<th>Department</th>
<th>Object Level</th>
<th>Fiscal Yr Expenses</th>
<th>Fiscal Yr Revenue</th>
<th>Encumbrances</th>
<th>Budget Balance Available</th>
<th>Annualized Actual Fiscal Yr Expenses</th>
<th>Annualized Actual Fiscal Year Revenues</th>
<th>Projected Revenues</th>
<th>Projected Budget Balance Available</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

This dashboard is intended to be used as a projection tool with filters for department, sub-department, object level, individual KFS account number and percentage scale for estimation. Balances reflected include: Revised Budget, Actual YTD Expenses, Actual YTD Revenue, Encumbrances, Budget Balance Available, Annualized Actual Fiscal Yr Expenses, Annualized Actual Fiscal Year Revenues, Projected Revenues and Projected Budget Balance Available. The user can project budget figures by object level and selected accounts by utilizing the filters at the top of the dashboard. The bottom column chart will graphically display Actual Current FY Expenses, Annualized Actual Fiscal Year Expenses and Projected Expenses if filter input is used.

**Dashboard Use Cases:**
The Dean’s fiscal office sent out an email in November asking the departments to prepare for a possible 1% base budget cut and/or a 1% fund sequestration this FY. The email states that we will not know definitively if we will receive these cuts until March, but that department fiscal managers should work with their Chairs now to be prepared for one or both of these cuts. Use this Dashboard to facilitate this conversation with your Chair, while identifying what impact these cuts will have on your current FY and long-term operating plans.
AGNR Department Awards:

This dashboard provides a listing of all your departmental active grants and contracts for the current fiscal year (FY). The pie chart identifies total funding by Principal Investigator (PI). Click on a pie slice to filter the bar chart to the right, which provides you indirect costs (IDC) collected:

1. Fiscal Year
2. Project to Date

The table located at the bottom of the dashboard provides award details for each project.

Dashboard Use Cases:
Your Chair has been entertaining the idea of starting to allocate a portion of the Department’s DRIF return directly to the PI who generated it. Use this Dashboard to come up with a departmental procedure on identifying how much DRIF each PI has generated for the department each FY and advise your Chair on how to determine the amount allocated back to the PI each FY.
Research Dashboards

Three research dashboards have been developed to assist AGNR staff in reviewing proposal and award trends by fiscal year, sponsor type and agency. The suite of research dashboards can be accessed under the AGNR: Research category as shown below:

AGNR Research Dashboard:

This dashboard displays award totals by fiscal year and allows the user to:

1. Filter the pie, tree and column charts by click on the fiscal year buttons at the top of the chart.
2. The tree chart displays the totals by funding agency by the selected fiscal year.
3. The column chart located in the bottom right of the dashboard displays the award totals by department.

Notes:
AGNR Awards Dashboard:

This dashboard displays the counts and aggregate award totals sorted by fiscal period. Users can filter the dashboard by fiscal year, department, sponsor type and agency using the filters at the top of the dashboard. The tabular chart displays the award details by the fiscal period selected using either the count or aggregate amount charts above the tabular chart.

Notes:
AGNR Proposals Dashboard:

Similar to the AGNR Awards Dashboard, this dashboard displays the counts and aggregate proposal totals sorted by fiscal period. Users can filter the dashboard by fiscal year, department, sponsor type and agency using the filters at the top of the dashboard. The tabular chart displays the proposal details by the fiscal period selected using either the count or aggregate amount charts above the tabular chart.

Notes: