Interactive Campus Map

~ Help Guide ~

Revised October 11, 2021
LOCATION SEARCH

There are multiple options to use for a building search.

I. Open Find a Location Menu
   A. From the Campus Map window, open the Find a Location Menu to search locations on campus.

B. Location search options.
II. Find a Campus Location

In the Find a Location menu, click the drop-down arrow which best suits your search need. Clicking on a building in any of these menus will select and zoom the map to it.

A. Quick Picks:

Frequently searched campus locations including the Visitor Center, WT Young Library, Chandler Hospital, Kroger Stadium, and more...

<table>
<thead>
<tr>
<th>Quick Picks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admissions Office</td>
</tr>
<tr>
<td>Alumni Building</td>
</tr>
<tr>
<td>Johnson Student Recreation Center</td>
</tr>
<tr>
<td>Parking and Transportation Services Offices</td>
</tr>
<tr>
<td>Route Visitor Parking to Visitor Center</td>
</tr>
<tr>
<td>Route Visitor Parking to Whitehall Classroom Bldg</td>
</tr>
<tr>
<td>Singletary Center</td>
</tr>
<tr>
<td>UK Human Resources</td>
</tr>
<tr>
<td>Visitor Center</td>
</tr>
<tr>
<td>Visitor Center Parking</td>
</tr>
<tr>
<td>WT Young Library</td>
</tr>
</tbody>
</table>

B. Location Search:

Search for a location by building name (including partial building name), building number, or use-type. Examples might include: “classroom” for the Whitehall Classroom Building, “Tower” for all buildings with “tower” in the building name, “676” for the Gatton Student Center (Visitor Center), or “library” for a listing of all libraries on campus.

<table>
<thead>
<tr>
<th>Location Search</th>
</tr>
</thead>
<tbody>
<tr>
<td>676</td>
</tr>
</tbody>
</table>

Sort by ID: No Picture

Pick from the following 1 locations found:

Bill Gatton Student Center (676)
C. Parking Locations:
Search parking permit types for Lexington Main Campus; also provides link to Transportation Services Printable Parking Maps.

E. Housing:
Select from a list of on-campus housing locations. You can also toggle to show housing locations on the map.

D. Dining Venues:
Select from a list of on-campus dining venues. You can also toggle to show dining locations on the map.

- A Cup of Commonwealth (The Cornerstone)
- Auntie Anne's (Bill Gatton Student Center)
- Bluegrass Cafe (John Y. Oswald Building)
- Brodie Diner (Carol Martin Gatton Business & Economics Building)
- Champions Kitchen (Bill Gatton Student Center)
- Chick-Fil-A (Bill Gatton Student Center)
- Commons Greens (Jisdyck Hall)
F. Academic Areas:
Select from a list of locations of UK's colleges.

- College of Agriculture (Agriculture Science Center North, Rm: S125)
- College of Arts and Sciences (Patterson Office Tower, Rm: 202)
- College of Communication and Information (Casad Giulio Libs Fine Arts Library, Rm: 305)
- College of Dentistry (Dental Science Building, Rm: M134)
- College of Design (Pozzoli Hall, Rm: 112)
- College of Education (Dickey Hall, Rm: 102)
- College of Engineering (Ralph G Anderson Building (Mech Eng), Rm: 351)

G. Where to Study
Select from a list of study areas on campus.

- CATS: Center for Academic and Tutorial Services (Memorial Coliseum)
- Center for Academic Resources and Enrichment Services (CARES) (McVey Hall, Rm: 104)
- Chemistry Tutors: For Hire (Chemistry-Physics Building)
- College of Engineering: Tau Beta Pi (Ralph G Anderson Building (Mech Eng), Rm: R501 Commons)
- eStudio: Elbert C. Ray eStudio (Ralph G Anderson Building (Mech Eng), Rm: 108A)
- General Chemistry Learning Center (Don & Cathy Jacobs Science Building, Rm: 210)

H. Student Interests:
Select from a list of frequented student locations on campus, including the UK Bookstore, Transportation Services, Financial Aid and Dining Services.

- Admissions Office (Purkiss Office Building, Rm: 109)
- Assessment and Testing Services (Prazee Hall, Rm: 106)
- Dean of Students (Patterson Office Tower, Rm: 513)
- Dining Services (The 90)

I. Student Computing:
Select from a list of on-campus computer lab locations; also provides links to UK's computer lab information.

- - Computer Lab Information
  - Agriculture (Agriculture Science Center North, Rm: N24E)
  - Architecure/CAD (Pooe Hall)
  - Center for Academic Resources and Enrichment Services (McVey Hall, Rm: 126)
J. Building Amenities:
Select from a list of gender inclusive restrooms. You can also toggle to show the locations of gender inclusive restrooms as well as locations of lactation rooms.

![Building Amenities](image)

**Gender Inclusive Restrooms**

- Show Gender Inclusive Restrooms
  - Barker Hall, Room(s): 0302
  - Bill Gatton Student Center, Room(s): A130G, A234, A332
  - Bingham Denos House, Room(s): 0103A, 0103B, 0204
  - Bredonridge Hall, Room(s): 0015

K. Building List:
Select buildings on campus from a building list in either alphabetical or numerical order.

![Building List](image)

**INTERACTIVE LOCATION SELECTION**

The Interactive Location Selection information is accessed by clicking/touching on the map.

I. Interactive Location Selection (Building/Parking Lot)
After clicking (or touching) on a location an information window will popup.

A. Overview Section: The Map Information Window includes additional, detailed, information for your selection including the building name, number, address, link capability for emailing or embedding location, and a photograph of the building.
B. Parking Section: Provides directions to the nearest parking lots.

C. Occupants Section: Provides information about occupants of the location, primarily departments that occupy space at the location.

II. Interactive Location Selection (Other Location)

After clicking (or touching) on a location an information window will popup.

A. Google Street View

Clicking on sidewalks or roads will by default bring up the Google Street View window. Once open you can click and drag the image around (or touch and drag) to see a 360 degree view of the area. Pick “Disable Street View” to stop the Street View window from popping up.
Clicking the football field in Kroger Stadium also brings up the Google Street View window.

DIRECTIONS

You can use the directions section to find your route between buildings on campus.

I. Interactive Direction Selection

A. Click a starting location on the map.
B. In the Overview section of the information window click “From Here”
C. Click the destination location on the map.
D. Click “To Here” in that building’s information window.
E. The fastest route will be displayed on the map as a blue line, other possible routes may be shown (grey line), you can click (or tap) these possible routes to change which route you would like to take.
F. Additional options and information about this route will appear in the Directions menu.

1. “Use Cats Path” will route along the UK Cats Path if possible. This is the recommended safest path.
2. “Clear Map” removes the route from the map.
3. Route distance and travel time are displayed. You can change your pace from the dropdown menu to receive different time estimates.
4. Alternate routes are also provided. Expand the Alternate Routes section to see a list of the alternate routes. If you click on the “Option” button, that route will be displayed as the new active route.
II. Manual Direction Selection

A. You can also manually enter starting and ending points from the Directions menu. Open the Directions menu in the navigation pane and expand the “Find Directions” menu.

B. In the “Starting from:” textbox enter the name of the building where the route will start. After you have typed three letters, search results will appear. Click the desired building.

C. In the “Destination:” textbox enter the name of the building where the route will start. After you have typed three letters, search results will appear. Click the desired building.

D. Click the “Find Route” button to calculate and display the route on the map in blue.

E. For a detailed explanation of additional options in the Directions menu, see above.
# TRANSPORTATION INFORMATION

You can use the Transportation menu to find transportation options and parking on campus.

## 1. Transportation Links

<table>
<thead>
<tr>
<th>Link</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bicycle Information</td>
<td>Click on “Bicycle Information” to access the Transportation Services Bicycle Information website.</td>
</tr>
<tr>
<td>Track ‘CATS Buses’</td>
<td>Click on “Track ‘CATS Buses’” to access the Cat Tracker, a real-time locator of campus buses. Cat Tracker is provided by UK’s Transportation Services and TransLoc. Mobile access is available for real-time information. See the website above for more details.</td>
</tr>
<tr>
<td>Campus Shuttles</td>
<td>Click on “Campus Shuttles” to access the Transportation Services Campus Shuttles information website, including campus bus/shuttle routes and timetables.</td>
</tr>
</tbody>
</table>

The Transportation Links menu provides links to various transportation options, including:

A. **Bicycle Information**
   1. Click on “Bicycle Information” to access the Transportation Services Bicycle Information website.
   2. Click on “Map” to access the interactive [UK Bike Facilities Map](#) with information on bike lanes, rack locations and repair stations.

B. **Track ‘CATS Buses’**
   1. Click on “Track ‘CATS Buses’” to access the [Cat Tracker](#), a real-time locator of campus buses. Cat Tracker is provided by UK’s Transportation Services and TransLoc.

C. **Campus Shuttles**
   1. Click on “Campus Shuttles” to access the Transportation Services [Campus Shuttles information website](#), including campus bus/shuttle routes and timetables.
D. Regional Airport Shuttles
   1. Click on “Regional Airport Shuttles” to access the Transportation Services
      Regional Airport Shuttles information website for seasonal shuttles to regional
      airports over UK breaks (including Thanksgiving, and winter & spring breaks).

E. Lextran
   1. Click on “Lextran” to access the Lextran information website for
      Lexington city bus information.

F. BreakShuttle
   1. Click on “BreakShuttle” to access the Transportation Services
      BreakShuttle information website for charter bus transportation over UK
      breaks (including Thanksgiving, and winter & spring breaks).

G. Parking Maps
   1. Click on “Parking Maps” to access and download pre-made parking maps
      as PDFs.

II. Parking Locations
    The Parking Locations menu shows the locations of parking offices and parking lots. Click
    on a permit type for either daytime or evening parking to select and zoom to eligible
    lots.

GENERAL SYSTEM OPERATION
General System Operation provides details and examples of the navigation and view options available within the Campus Map.

I. Navigation

A. Zoom
   a) General Zoom
      (1) Manually zoom with the keyboard “plus” and “minus” keys, scrolling the mouse wheel forward or backward, or with the “+” and “-” buttons on the “Zoom Slider”

   b) Zoom In one level
      (1) Double-click any area of interest on the map to zoom in one level.
      (2) Continue double-clicking to zoom in further.
   c) Zoom In to an area
      (1) Press and hold SHIFT on the keyboard.
      (2) With SHIFT held, click and hold in the map and drag the mouse over the area of interest to zoom in.
   d) Zoom Out of an area
      (1) Press and hold SHIFT and CTRL on the keyboard.
      (2) With SHIFT and CTRL held, click and hold in the map and drag the mouse over the area of interest to zoom out.

B. Pan
   a) The “Pan” Tool will allow you to “grab” and move the map.
      (1) Click anywhere on the map to “grab” and “drag” the map to any desired location.

   b) The map can also be panned with the keyboard’s arrow keys. Click either “up”, “down”, “left”, or “right” arrow keys to move the map in that direction.

C. Touch Screen
   a) Manually zoom on a touch screen by “pinching” the screen either in or out.
   b) Slide the screen in any direction to pan the map.
   c) Slide a list up or down to scroll through lists that are larger than the view extent.
II. View
   A. Screen View Divider
      a) The “Screen Divider” separates the Navigation Pane from the Map Area. Use the “Screen Divider” to change your view at any time.
      b) Click and drag the “Screen View Divider” to shrink or grow either view.
      c) Note: The click and drag feature is not available on iPads.

   B. Screen View Selector
      a) The “Screen View Selector” allows you to change the size of the Map Area.
      b) “Default” View is the default view for the Campus Map. The Navigation Pane on the left occupies about 1/5th of the screen. The Map Area on the right occupies the remainder of the screen.
      c) “Expand” View will allow you to view the Campus Map with only the Navigation Pane visible.
      d) “Shrink” View will allow you to view the Campus Map with only the Map Area visible.

III. Base Maps
   A. The “Change Map” button in the bottom left of the Map Area allows you to select a base map.
B. Five base maps are available to choose from:

<table>
<thead>
<tr>
<th>Perspective View (default) – shows buildings in 2.5D (cannot be rotated)</th>
<th>Color Base Map</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Perspective View" /></td>
<td><img src="image2" alt="Color Base Map" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Grey Base Map</th>
<th>Aerial Imagery</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3" alt="Grey Base Map" /></td>
<td><img src="image4" alt="Aerial Imagery" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Aerial Imagery with labels</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image5" alt="Aerial Imagery with labels" /></td>
<td></td>
</tr>
</tbody>
</table>
IV. Layers

A. The “Layers” dropdown menu allows you to toggle various layers on and off

1. **Show Construction Button**: toggles the visibility of the Construction layer on the map. This will show areas on the map that are currently under construction.
2. **Show Construction Labels Button**: toggles the visibility of labels for the Construction layer on the map.
3. **Show Planned Construction Button**: toggles the visibility of areas on the map that have planned construction.
4. **Show Cat’s Path Button**: toggles the visibility of the Cat’s Path on the map. This is the recommended, safest path on Campus.
5. **Show Accessible Building Entrances Button**: toggles the visibility of building entrances on the map and displays if they are automatic or manual doors.
6. **Show Accessible Parking Button**: toggles the visibility of areas on the map that have accessible parking locations.
7. **Show Accessible Routes Button**: toggles the visibility of routes on that map that are deemed accessible (curb cuts, ramps, etc.).

V. Printing

A. The “Printing” dropdown menu allows you to export your current map view to a PDF or JPG file and save or print it. **Internet Explorer is recommended for printing.** **Disable the Pop-up Blocker in Internet Explorer by going to Internet Options > Privacy and unchecking the “Turn on Pop-up Blocker” box.**
B. Select your desired file format and dimensions from the “Print” dropdown menu.

C. Your file will open in a new browser tab. From there you can print or save it to your computer.

D. There is also a link to several pre-made printable campus maps in various sizes and file formats.

VI. Settings

A. The “Settings” dropdown menu allows you to toggle various options on and off.
1. **Show Layers Button**: toggles the visibility of the “Layers Button” in the top left corner.

2. **Show Zoom Slider**: toggles the visibility of the “Zoom Slider” in the top left corner.

3. **Show Home Button**: toggles the visibility of the “Home Button” in the top left corner. Clicking this button returns the map to the default view and zoom level.

4. **Show Locate Button**: toggles the visibility of the “Locate Button” in the top left corner. Clicking this button shows your current location on the map.

5. **Show Find Button**: toggles the visibility of the “Find Button” in the top left corner. Clicking this button takes you to the “Location Search” section.

6. **Show Change Map Button**: toggles the visibility of the “Change Map Button” in the bottom left corner. See above for details on the “Change Map Button”.

7. **Show Pan Arrows**: toggles the visibility of “Pan Arrows” in the corners of the map. Click on these arrows to pan in the direction indicated.

8. **Show Scalebar**: toggles the visibility of a scalebar in the bottom center of the map.

9. **Leaving Bread Crumbs While Tracking Location**: when this setting is enabled, the path that you travel will be displayed on the map when tracking location.

10. **Enable Google Street View**: toggles if the Google Street View window appears when you click on a road or sidewalk. See above for more information on Google Street View.
VII. About

A. The “About” dropdown menu contains various information about the campus map such as Basemap Feature Sources, Coordinate System, Maintenance Schedule, Data Accuracy, Imagery Metadata, and a Legend for the layers on the Map.

Legend:
- UK Buildings
- Affiliated Bldg
- Parking
- Sidewalk
- Athletic Field
- Construction
- Roadway
- Automatic Door
- Manual Door
- Accessible Parking
- Accessible Route

CAMPUS MAP PERSONALIZATION

Campus Map Personalization provides ways to modify the map’s default view, building selection, and zoom level. The customized URL you create can be saved or shared with others for quick future reference.

To Personalize a URL:
1. Type the interactive campus map URL: http://maps.uky.edu/campusmap/
2. Append the desired suffix (see table below) to the end of the URL
   Ex) http://maps.uky.edu/campusmap/?Map=AerialLabels
3. Click Enter to generate the personalized view

   Bonus: For multiple personalizations, use “&” to compound suffixes.
   Ex) http://maps.uky.edu/campusmap/?Map=Base&?Bldg=5
<table>
<thead>
<tr>
<th>Personalization</th>
<th>Description</th>
<th>Suffix &amp; Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Map Type</td>
<td>Change the Preferred View. Options are:</td>
<td><em>Suffix: ‘?’Map=[preferred view]‘’</em></td>
</tr>
<tr>
<td></td>
<td>• “Perspective”</td>
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<tr>
<td></td>
<td>• “Base”</td>
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<td></td>
<td>• “Grey”</td>
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<tr>
<td></td>
<td>• “Aerial”</td>
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<td>• “AerialLabels”</td>
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<td></td>
<td><em>Examples:</em></td>
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<td></td>
<td><a href="http://maps.uky.edu/campusmap/?Map=Base">http://maps.uky.edu/campusmap/?Map=Base</a></td>
<td></td>
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<td></td>
<td><a href="http://maps.uky.edu/campusmap/?Map=AerialLabels">http://maps.uky.edu/campusmap/?Map=AerialLabels</a></td>
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<tr>
<td>Zoom Level</td>
<td>Change the zoom level between 0 – 8. This setting is overridden when used in</td>
<td><em>Suffix: ‘?’Zoom=[0-8]‘’</em></td>
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<td>conjunct with the building selection keywords.</td>
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<td></td>
<td><em>Examples:</em></td>
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<td></td>
<td><a href="http://www.maps.uky.edu/campusmap/?Zoom=7">http://www.maps.uky.edu/campusmap/?Zoom=7</a></td>
<td></td>
</tr>
<tr>
<td>Pane Width</td>
<td>Change the width of the left-hand pane as a percent of your browser width.</td>
<td><em>Suffix: ‘?’Slider=[%]‘’</em></td>
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<td></td>
<td><em>Examples:</em></td>
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<td></td>
<td><a href="http://maps.uky.edu/campusmap/?Slider=50">http://maps.uky.edu/campusmap/?Slider=50</a></td>
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<td></td>
<td><a href="http://maps.uky.edu/campusmap/?Slider=25">http://maps.uky.edu/campusmap/?Slider=25</a></td>
<td></td>
</tr>
<tr>
<td>Building Selection</td>
<td>Select one or more buildings to highlight and zoom to.</td>
<td><em>Suffix: ‘?’Bldg=[#]‘’</em></td>
</tr>
<tr>
<td></td>
<td><em>Examples:</em></td>
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<tr>
<td></td>
<td><a href="http://maps.uky.edu/campusmap/?Bldg=32">http://maps.uky.edu/campusmap/?Bldg=32</a></td>
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<td></td>
<td><a href="http://maps.uky.edu/campusmap/?Bldg=202,32">http://maps.uky.edu/campusmap/?Bldg=202,32</a></td>
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<tr>
<td></td>
<td><a href="http://maps.uky.edu/campusmap/?Map=Base&amp;?Bldg=5">http://maps.uky.edu/campusmap/?Map=Base&amp;?Bldg=5</a></td>
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</tr>
<tr>
<td>Route</td>
<td>Select a route from one location to another on campus</td>
<td><em>Suffix: ‘?’Route=[# - #]‘’</em></td>
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<td></td>
<td>Note: Use building ID with all 4 digits</td>
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<td></td>
<td><em>Examples:</em></td>
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<td></td>
<td><a href="http://maps.uky.edu/campusmap/?Route=0025">http://maps.uky.edu/campusmap/?Route=0025</a> - 0202</td>
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<td></td>
<td><a href="http://maps.uky.edu/campusmap/?Route=0032">http://maps.uky.edu/campusmap/?Route=0032</a> - 0456</td>
<td></td>
</tr>
<tr>
<td>Selection Highlight Color</td>
<td>First specify the buildings to highlight. Then, specify the RGB value to</td>
<td>*Suffix: ‘?’Bldg=[#]‘’&amp;?MapHighlightColor=[R,G,B]‘’</td>
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<td></td>
<td>highlight specified building(s) in that color.</td>
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<td></td>
<td><em>Examples:</em></td>
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<td></td>
<td><a href="http://maps.uky.edu/campusmap/?Bldg=5,25,26,31&amp;MapHighlightColor=255,0,0">http://maps.uky.edu/campusmap/?Bldg=5,25,26,31&amp;MapHighlightColor=255,0,0</a></td>
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<td></td>
<td><a href="http://maps.uky.edu/campusmap/?Bldg=202,32&amp;MapHighlightColor=0,93,170">http://maps.uky.edu/campusmap/?Bldg=202,32&amp;MapHighlightColor=0,93,170</a></td>
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<tr>
<td></td>
<td>Highlight multiple building groups with the desired RGB values for each. If a</td>
<td>*Suffix: ‘?’Bldg=[#]‘’&amp;MapHighlightColor=[R,G,B]&amp;Bldg2=[#]‘’&amp;MapHighlightColor2=[R,G,B]‘’</td>
</tr>
<tr>
<td></td>
<td>building is in both groups, then the first color fills the building and the</td>
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<tr>
<td></td>
<td>second color outlines the building.</td>
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<tr>
<td></td>
<td><em>Examples:</em></td>
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<tr>
<td></td>
<td><a href="http://maps.uky.edu/campusmap/?Bldg=5,25,26,31&amp;MapHighlightColor=255,0,0">http://maps.uky.edu/campusmap/?Bldg=5,25,26,31&amp;MapHighlightColor=255,0,0</a></td>
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<td></td>
<td><a href="http://maps.uky.edu/campusmap/?Bldg=33,44&amp;MapHighlightColor2=0,93,170">http://maps.uky.edu/campusmap/?Bldg=33,44&amp;MapHighlightColor2=0,93,170</a></td>
<td></td>
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<tr>
<td></td>
<td><a href="http://maps.uky.edu/campusmap/?Bldg=5,202&amp;MapHighlightColor2=255,255,153">http://maps.uky.edu/campusmap/?Bldg=5,202&amp;MapHighlightColor2=255,255,153</a></td>
<td></td>
</tr>
</tbody>
</table>

**Tip:** If you find the URLs are longer than you prefer, use the following website to shorten: [http://go.uky.edu/](http://go.uky.edu/)