Contents

• Performing a Pivot Quick Search for funding opportunities (pages 2-3)
• View search results (page 4)
• Using Boolean operators
  o List of operators (page 5)
  o Quotation marks - exact phrases (page 6)
  o “And” (page 7)
  o “Or” (page 8)
  o Proximity searching (page 9)
  o Truncated searching (page 10)

For questions or support, contact ORSP at orsp@ohio.edu; 740.597.6777
Click on the “Funding” Tab

Quick search boxes

For questions or support, contact ORSP at orsp@ohio.edu; 740.597.6777
Quick Search boxes search all funding opportunities in Pivot for the words or phrases entered.

Enter your key word(s) or phrase(s) in either of the quick search boxes and click the corresponding search button.
PIVOT QUICK SEARCH
VIEW SEARCH RESULTS

Search results are automatically sorted by relevancy

Search results refinement options

Search for opportunities by related keywords

Click on an opportunity title to view details

For questions or support, contact ORSP at orsp@ohio.edu; 740.597.6777
## PIVOT QUICK SEARCH
### USING BOOLEAN OPERATORS – LIST OF OPERATORS

Boolean Operators are used to broaden or narrow your search results.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Quotes</strong></td>
<td>Searches for exact phrases.</td>
<td>“childhood obesity” searches for opportunities that contain the exact phrase “childhood obesity”</td>
</tr>
<tr>
<td><strong>AND</strong></td>
<td>Searches for all words or phrases connected by the operator “AND.”</td>
<td>childhood AND obesity - Finds opportunities containing both words</td>
</tr>
<tr>
<td></td>
<td></td>
<td>“childhood obesity” AND “nutrition education” - Finds opportunities containing both phrases</td>
</tr>
<tr>
<td><strong>OR</strong></td>
<td>Searches for either word or phrase connected by the operator “OR.”</td>
<td>childhood OR obesity - Finds opportunities containing either word</td>
</tr>
<tr>
<td></td>
<td></td>
<td>“childhood obesity” OR “nutrition education” - Finds opportunities containing either phrase</td>
</tr>
<tr>
<td><strong>Proximity</strong></td>
<td>Searches for opportunities containing words that lie within a specified maximum distance of each other.</td>
<td>childhood w/12 of obesity - Finds opportunities where the words “childhood” and “obesity” lie within 12 words of each other</td>
</tr>
<tr>
<td><strong>Truncated</strong></td>
<td>Inserting an asterisk allows you to search for multiple variations of a word or partial word.</td>
<td>child*- Finds opportunities containing the words “child,” “children,” “childhood,” etc.</td>
</tr>
</tbody>
</table>
Placing search words inside quotation marks searches for funding opportunities containing the exact phrase.

Example: Searches for opportunities containing the exact phrase, “childhood obesity”.
Placing the operator “AND” between keywords or exact phrases searches for funding opportunities that contain both of the words or phrases.

Example: Searches for opportunities that contain both phrases, “childhood obesity” and “nutrition education.”
Placing the operator “OR” between keywords or exact phrases searches for funding opportunities that contain either of the words or phrases.

Example: Searches for opportunities that contain either the phrase “fossil fuel” or the word “petroleum”.

For questions or support, contact ORSP at orsp@ohio.edu; 740.597.6777
The proximity command searches for funding opportunities containing words that lie within the specified maximum distance of each other.

**Example:**

W/10 Searches for opportunities where the words “childhood” and “nutrition” appear within 10 words of each other.

(Note: The “10” can be changed to any preferred word distance.)

For questions or support, contact ORSP at orsp@ohio.edu; 740.597.6777
Inserting an asterisk searches for multiple variations of a word or partial word.

Example: Searches for opportunities that contain some variation of the word “child” (i.e. child, childhood, children) and the word “nutrition.”