Documentation on how to use the application is provided in the How-To files. The PDF document is text only and the HTML document has animated images to illustrate the application user flow.

To access the code base that the application is built from:

- View the project repository on Github by navigating to https://github.com/UMN-Press
- The repository settings can be configured on the GitHub Organization account by selecting Settings at the right side of the repository options.

To invite users to access the repository:

- Select People from the repository options.
- Select 'Add a Member' and specify the email address, full name, or username that corresponds to the intended GitHub account.

To deploy the application using Heroku:

- Heroku is a Cloud Application Platform that will allow you to publish your apps to the web. It is free to use for development use, but offers paid tiers that offer more services.
- To deploy the app to Heroku, it must first have a Github repository (see above).
  - 1. Sign up for an account on Heroku.com
  - 2. Install Heroku CLI by typing brew tap heroku/brew && brew install heroku in Terminal
    - Additional installation notes and troubleshooting

3. Authenticate by typing heroku login in Terminal

Before you deploy, make sure your server port is configured correctly as:

```
const port = process.env.PORT || 5000;
```

Run the following commands from within your project folder.

- 1. In terminal, navigate to your project folder and type heroku create
- 2. Login in if prompted
- 3. Type git remote -v to ensure it added successfully
- 4. In terminal, type git push heroku master
- 5. Our website is now live! However... we also have a database

Adding a PostgreSQL database on Heroku:

- 1. In terminal, type heroku addons:create heroku-postgresql:hobby-dev to set up Postgresql on your Heroku project
- 2. Next, type heroku pg:push your\_database DATABASE\_URL to copy your database contents up to Heroku. your\_database is the actual name of your database (e.g. umn\_app). DATABASE\_URL is a heroku config variable created by the Add On. Do not replace it with something else, just type: DATABASE\_URL. For example, if you were deploying the umn\_app database, you should type heroku pg:push umn\_app DATABASE\_URL

To set up automated searches (no user interaction):

- Searches can be automatically scheduled by configuring the schedule.js module in the server directory.
- The module uses node-cron and the cron time string format to determine when the searches take place.
- By default, the server will run 6 batches of 450 searches at 1:00, 1:20, 1:40,
  2:00, 2:20, and 2:40 AM server time.
- Note that the server must be running for the search to take place.

## Known issues:

- Publication Items cannot be deleted from the database, be sure to review the CSV upload before accepting.
- When a spreadsheet upload is accepted and the page is redirected to the
  Publications tab, the user must refresh the page (Mac: # + R Win: Ctrl + R or
  F5) to load the Publication data on the webpage. Subsequent visits do not
  require this step.
- The buttons to cycle pages do not recognize the end of a list and will allow the user to continue clicking.