

sfwmd.gov/ePermitting

## View Permit Coverage and Information Using ArcGIS

The Regulation Permitting Web Application was developed to provide web-based access and search functionality of Regulatory Permits. Searching the permit database allows for the review of application/permit records, including applications received, under review and previously issued, based on a variety of chosen criteria.

To begin the search process, type [www.sfwmd.gov/ePermitting](http://www.sfwmd.gov/ePermitting) in the address bar which will bring you directly to the ePermitting Home page. An ePermitting account is not required to search for records.

For additional information or if you have any questions, please contact us at [epermits@sfwmd.gov](mailto:epermits@sfwmd.gov)

1. Click the **Application/Permit** search link at the ePermitting home page.



2. Enter **search criteria** (i.e. application and/or permit number).

Issuing Agency: SFWMD \* ?

Permit Type: ALL \* ?

Status: ALL \* ?

Application #: 05727-15 ?

Permit #: ?

Project Name: ?

Company Name: ?

Last Name: ?

County: ALL \* ?

Land Use: ALL ?

Township: ?

Range: ?

From Date: 01 - JAN - 1965 (DD-MON-YYYY) ?

To Date: 31 - JAN - 2012 (DD-MON-YYYY) ?

3. Click the **Search Records** button.

Search Records Clear Form

4. Once the application/permit information appears, click on the **View in Map** hyperlink. The map will then load the parcel/information through ArcGIS.

Application #:	040628-38	Permit#:	56-00076-W	Final Action Date:	10-Aug-2005
Issuing Office:	WPB/SFWMD	Permit Status:	ACTIVE	Application Status:	Complete
Permit Type:	Water Use Renewal			Expiration Date:	10-Aug-2025
Project Name:	Groves 2 & 3	Project Acres:	835.18		
Landuse(s):	Agricultural	Location:	St Lucie S23,26/T36/R38 S1,12/T36/R38		
Water Source:	Floridan Aquifer System; Sfwmd Canal (C-24)				
Applicant:	E Stanley Carter 7001 Carlton Rd Port St Lucie FL 34987-3208				

View in Map

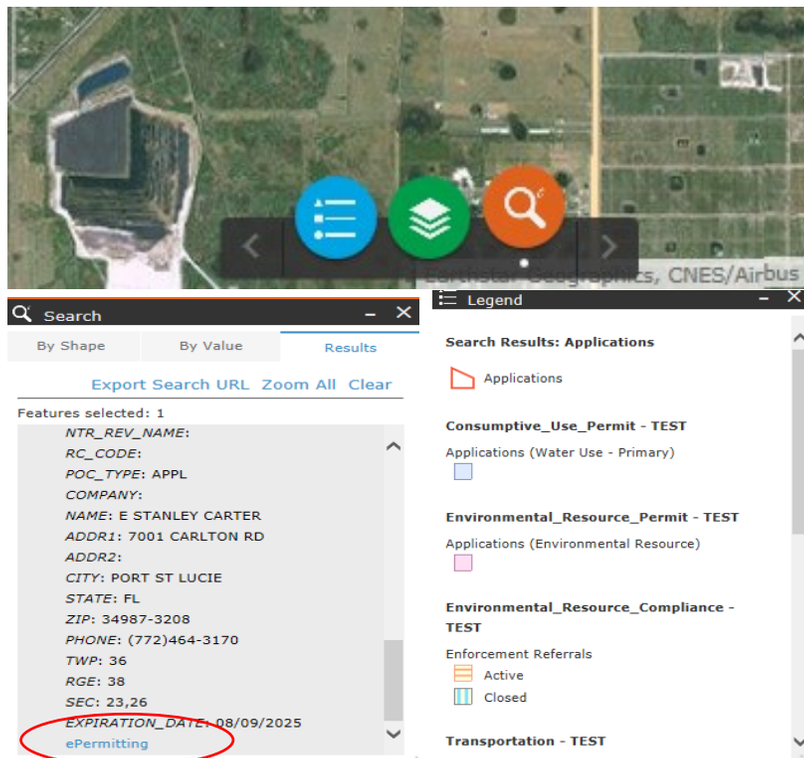


# View Permit Coverage and Information Using ArcGIS

There are three widgets in ArcGIS:

- Search: Allows users to search application/permit information. (This will automatically bring up the parcel/information of the original application/permit you searched for while opening ArcGIS including the ePermitting hyperlink to view files.)
- Legend: Key symbols on the map.
- Layer List: Regulation operational data layers.

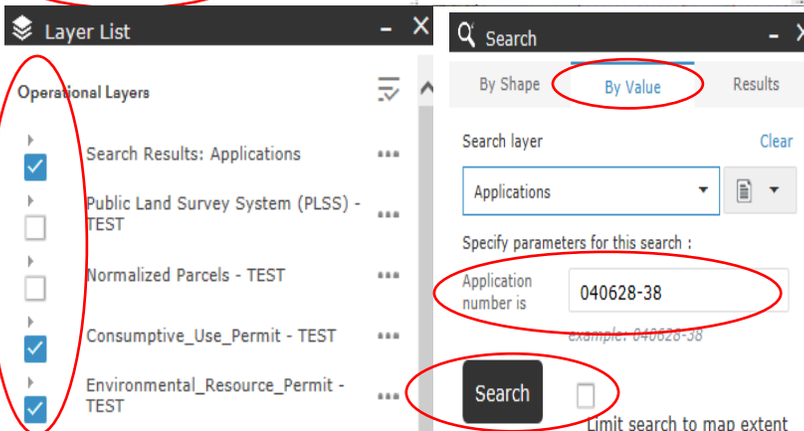
5. Click +/- to zoom in and out of map.



6. Check/uncheck boxes in the layer widget to turn on/off additional data layers. To best view permit data, turn off all unnecessary layers.

7. Once in the data layer, you can search for additional applications and/or permits by Value under the Search widget by typing the application and/or permit number in the applicable field.

8. Click Search.



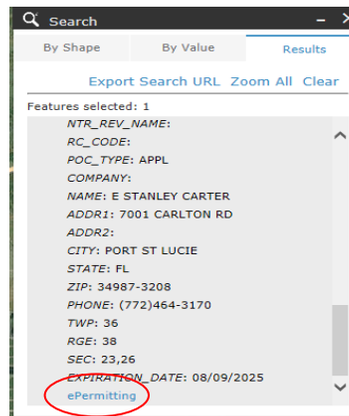
9. You can also search by address, city etc. by entering it at the search function at the top of map.





# View Permit Coverage and Information Using ArcGIS

10. To view files, click on the **ePermitting** hyperlink under the results layer in the search widget.



11. Click on the **application number** (hyperlink).

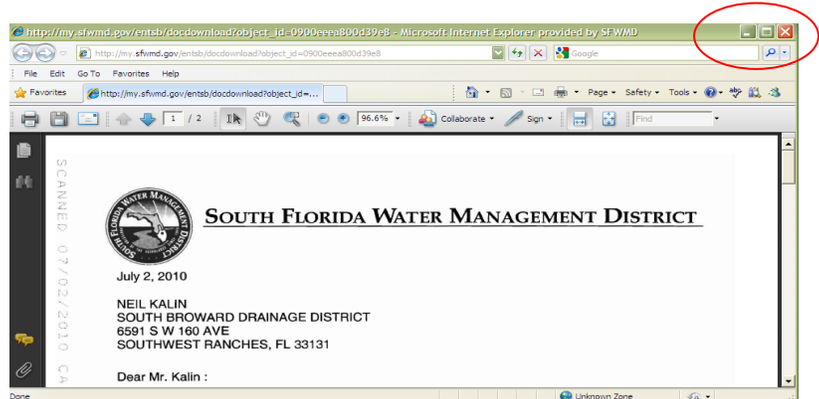
<b>Application #:</b>	<a href="#">040628-38</a>	<b>Permit#:</b>	56-00076-W	<b>Final Action Date:</b>	10-Aug-2005
<b>Issuing Office:</b>	WRB/SFWM	<b>Permit Status:</b>	ACTIVE	<b>Application Status:</b>	Complete
<b>Permit Type:</b>	Water Use Renewal	<b>Expiration Date:</b>	10-Aug-2025		
<b>Project Name:</b>	Groves 2 & 3	<b>Project Acres:</b>	835.18		
<b>Landuse(s):</b>	Agricultural	<b>Location:</b>	St Lucie S23.26/T36/R38 S1.12/T36/R38		
<b>Water Source:</b>	Floridan Aquifer System; Sfwmd Canal (C-24)				
<b>Applicant:</b>	E Stanley Carter 7001 Carlton Rd Port St Lucie FL 34987-3208				

[View in Map](#)

12. Click on applicable **Folder(s)** and click on **individual pdf documents** to open, review, print or save.



13. To **exit** the ePermitting database, click on the **X** in the top right-hand corner of the screen.



**Note:** You can access the ArcGIS help document by clicking on the button located at the bottom right of the map:

