## Downloading Incident Maps into Avenza PDF Maps for iOS

1) You must have a QR Code reader app on your iPhone. There are many available on the Apple App Store. **Qrafter** and **QR Scanner** are two that are available.



 Once you have a QR Code reader, scan the code found throughout camp, on the IAPs, and on many maps. The screenshot at right shows options in Qrafter.
Whatever reader app you use, the best option is to open the URL in Safari.

●०००० Verizon 훅	22:30	<b>└</b> ∦ 56% 🔲 +
Close	URL	

### URL

http://ftp.nifc.gov/incident\_specific\_data/ southwest/GACC\_In...

#### Safety

#### No problems detected

URL Safety Check uses the advisory services of Google to protect you from malicious sites. See the bottom of this page for more information.

ACTIONS

**Display QR Code** 

Go to URL

## Open URL in Safari

3) The URL will open the NIFC FTP site in Safari. Select the date for the map you are interested in downloading.

# Index of /incident\_specific\_data/southwest/GACC\_]

<u>Name</u>	Last modified	Size Description
Parent Directory		-
<u>20160617/</u>	17-Jun-2016 19:27	-
<u>20160618/</u>	19-Jun-2016 23:12	-
<u>20160619/</u>	20-Jun-2016 00:02	-

Apache/2.2.15 (Red Hat) Server at ftp.nifc.gov Port 80

4) The file structure within each date folder will be similar. Navigate to the map you would like. Generally there will be several maps including Briefing, Progression, Transportation, IAP, and Ops. Select and click on map to open.

ftp.nifc.gov		C
Name	Last modified	Size Description
Parent Directory BAM 72x72 land 20160619 1600 Cedar AZFTA.pdf	19-Jun-2016	- 2.7M
	23:21 19-Jun-2016 20:06	-
□ <u>Night/</u>	19-Jun-2016 20:06	
prog_ansi_e_land_20160619_2009_Cedar_AZ- FTA000403_0619night.pdf	19-Jun-2016 23:13	9.6M
trans20160619_Cedar.pdf	20-Jun-2016 00:02	775K

Apache/2.2.15 (Red Hat) Server at ftp.nifc.gov Port 80

5) When the map opens in Safari, click on 'Open In...', then click 'Copy to PDF Maps.'



6) This should open PDF Maps and the map will start loading. Once complete, you will be ready to go.

