

Additional Considerations

What happens if a FireCode isn't showing up? Or data doesn't seem to be flowing through IRWIN? There are a few ways to troubleshoot.

1. Under Utilities -- IRWIN Status, check for incidents awaiting upload to IRWIN.
2. If there is a value in the field, then there are issues with the connection to the server.

The image shows two screenshots from the WildCAD software. The left screenshot shows the 'Utilities' menu with 'IRWIN Status' highlighted, marked with a large black circle containing the number '1'. The right screenshot shows the 'IRWIN Status' window. It displays connection information for WildCAD SQL Server and WildCAD Integration Server, both dated 8/19/2016 12:33:58 PM and 12:32:58 PM respectively. Below this, it shows 'Incidents awaiting upload to IRWIN: 0' and 'Resources awaiting upload to IRWIN: 0', with a large black circle containing the number '2' over the '0' in the incidents field. A 'Refresh' button is located at the bottom of the window.

3. Sometimes a FireCode does not get returned because a Unit does not have an NWCG UnitID. This must be resolved before a code will be returned.

The image shows a screenshot of the 'Units' window in WildCAD, displaying a table of units. A large black circle containing the number '3' is overlaid on the table, specifically pointing to the 'NWCG UnitID' column for the 'STF' unit.

Unit Code	Describe	Incidents	IncNumSet	StateCode	LastFireNum	NWCG UnitID	Agency
SNF	Sierra NF	True	0			CASNF	N/A
MMU	Madera-Mariposa RL	False					N/A
FKU	Fresno-Kings RU	True				CAFKU	N/A
SQF	Sequoia NF	False					N/A
YNP	Yosemite NP	True				CAYNP	N/A
LUR	San Luis NWR	True	0			CALUR	N/A
FSD	Fresno Co Sheriff	False					N/A
MDSO	Madera Co Sheriff	False					N/A
MRSO	Mariposa Co Sheriff	False					N/A
STF	Stanislaus NF	False					N/A
CFG	CA Fish & Game	False					N/A
KNP	Kings Canyon NP	False					N/A
*							

Refer to the WildCAD User Guide and WildCAD Administrator User Guide for additional guidance on WildCAD.

The Data Exchange Environment User Guide is available to explain more about IRWIN and the data exchange environment.