



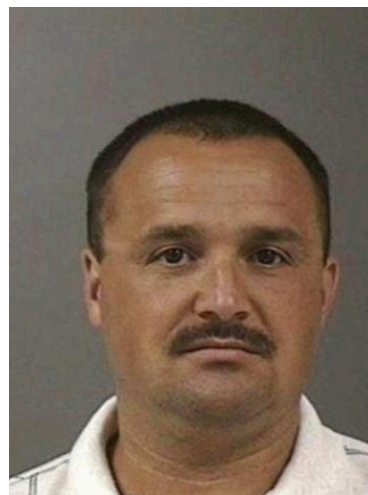
# WANTED BY THE FBI

## JOE MATTHEW CONSTANCE

**Unlawful Flight to Avoid Prosecution - First Degree Murder, Aggravated Assault, Aggravated Burglary**



Photograph taken in 2010



Photograph taken circa 1998

### DESCRIPTION

**Aliases:** Joe Constance, Joe M. Constance, Joe Mathew Constance, Joseph Constance

**Date(s) of Birth Used:** July 27, 1967; February 27, 1967

**Place of Birth:** Louisiana

**Hair:** Brown

**Eyes:** Brown

**Height:** 6'2"

**Weight:** 190 to 220 pounds

**Sex:** Male

**Race:** White

**Nationality:** American

**Scars and Marks:** Constance has a tattoo on his left arm and a mole on his neck.

**NCIC:** W982172903

### REWARD

The FBI is offering a reward of up to \$30,000 for information leading to the arrest and conviction of Joe Matthew Constance.

### CAUTION

Joe Matthew Constance, a convicted felon, is wanted for his alleged involvement in the murder of his estranged wife in Calcasieu Parish, Louisiana, on June 5, 2011. It is alleged that Constance forcefully entered his estranged wife's residence, confronted other occupants of the residence, threatened to shoot two of the occupants and physically assaulted another one while demanding to know the location of his estranged wife. When Constance located his estranged wife in another area of her residence, he allegedly shot and killed her, and fled the area.

That same day, Constance was charged with first degree murder, aggravated assault and aggravated burglary, by the Fourteenth Judiciary District Court, State of Louisiana, Parish of Calcasieu, and a state warrant was issued for his arrest. A federal arrest warrant was issued by the United States District Court for the Western District of Louisiana on October 16, 2014, after Constance was charged federally with unlawful flight to avoid prosecution.

### SHOULD BE CONSIDERED ARMED AND DANGEROUS

If you have any information concerning this person, please contact your local FBI office or the nearest American Embassy or Consulate.

**Field Office:** New Orleans