Matthew Brode

(AMS Sealed Meteorologist)

433 East Croydon Park Road

Tucson, AZ 85704

(561) 254-3242

[mattbrode@gmail.com](mailto:mattbrode@gmail.com)

**Experience**

**KVOA News 4 Tucson,** NBC affiliate

Tucson, AZ (Market #66)

Chief Meteorologist

AP Award “Best Weathercast” 2015

Manage and lead the 4Warn Weather team

Run “Matt’s weather IQ”, a weekly, sponsored, in-class and hands on weather game show

May 2013 - present

**KOIN Local 6 News,** CBS affiliate

Portland, OR (Market #22)

*Morning and Midday Weekday Meteorologist*

March 2010 - March 2013

**KVOA News 4,** NBC affiliate

Tucson, AZ (Market #66)

*Morning and Midday Weekday Meteorologist*

* Meteorologist for Tucson Today. The number 1 rated morning show in market.

March 2006 – March 2010

**WPBF News 25.** ABC affiliate.

Palm Beach Gardens, Florida (Market #38)

Meteorologist, Weather Producer, Feature Reporter

* Weekend Meteorologist and primary fill-in.
* Extensive hurricane and severe weather coverage for Palm Beach County and Florida’s Treasure Coast.
* Completely revamped station’s weather graphics package using WSI.
* Conducted numerous school visits and public appearances.

April 2005-March 2006

**KDLH Channel 3 News.** CBS affiliate. Duluth, Minnesota (Market #134)

*Meteorologist, Co-Anchor Daybreak, Reporter, Webmaster.*

* Weekday Meteorologist and Co-Anchor for hour morning show
* Increased ratings from 1/5 to 2/10 for November, 2003 book (highest rated *a.m.* newscast at KDLH since 1989).
* Produced and broadcasted Weather Forecast for large geographical DMA. Forecast for Northeast Minnesota, Northwest Wisconsin and Western Upper Peninsula Michigan.
* Produced and Developed *Daybreak* web page on kdlh.com.

September 2003-April 2005

**KDLH Channel 3 News.** CBS affiliate. Duluth, Minnesota

*Meteorologist, Reporter*

* Weekend Meteorologist/Weekday Reporter

July 2002 - September 2003

**Education The University of Arizona.** Tucson, Arizona

Bachelor of Science: Atmospheric Sciences. May 2002

Bachelor of Arts: Communication. December 1995