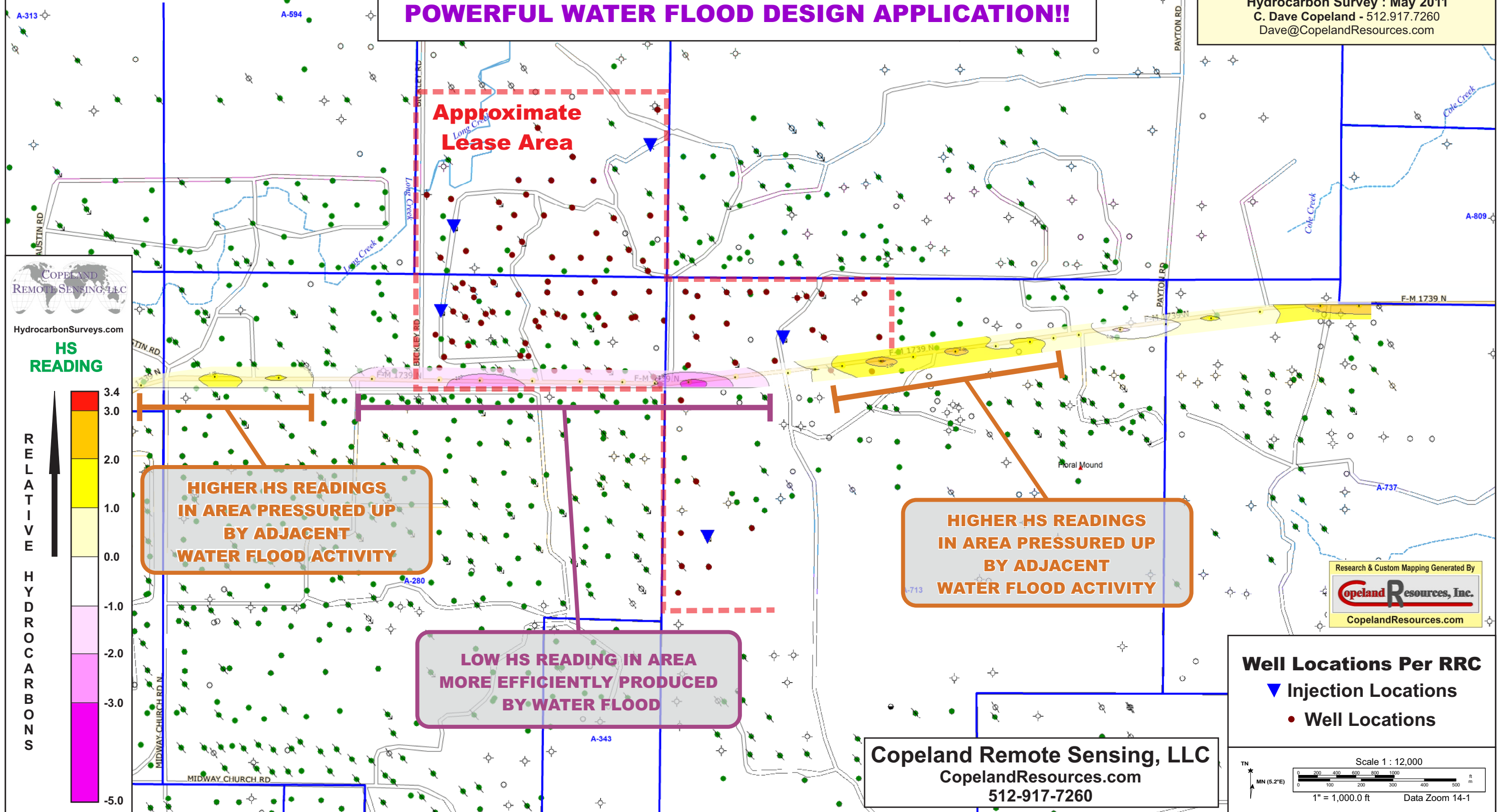


LOW HYDROCARBON READING AREA ASSOCIATED WITH A MORE EFFICIENTLY PRODUCED AREA.
HS READINGS ARE - REAL TIME FOR OIL IN PLACE!
POWERFUL WATER FLOOD DESIGN APPLICATION!!

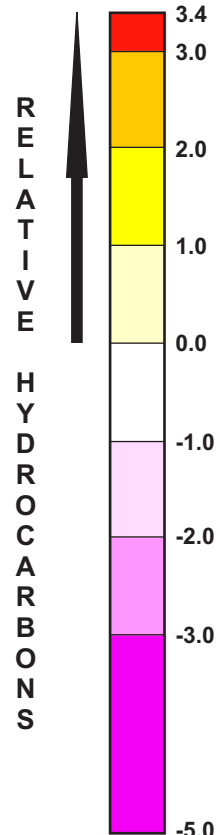
WATER FLOOD LEASE STUDY
 North Texas
Hydrocarbon Road Survey

Hydrocarbon Survey : May 2011
 C. Dave Copeland - 512.917.7260
 Dave@CopelandResources.com



HydrocarbonSurveys.com

**HS
 READING**



**HIGHER HS READINGS
 IN AREA PRESSURED UP
 BY ADJACENT
 WATER FLOOD ACTIVITY**

**HIGHER HS READINGS
 IN AREA PRESSURED UP
 BY ADJACENT
 WATER FLOOD ACTIVITY**

**LOW HS READING IN AREA
 MORE EFFICIENTLY PRODUCED
 BY WATER FLOOD**

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