

# KANSAS CITY DISTRICT

## NAVIGATION

# Dike and Revetment GPS Coordinate Study

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US Army Corps of Engineers  
**BUILDING STRONG**<sup>®</sup>



# What this briefing is:

- Status of study to review heights of structures from Kansas City to the mouth
  - ▶ We stated it would be June 2015 for completion of this study due to the fact that we gather the information during the winter low flow
- Similar to the analysis performed in the bed degradation study for river miles 320 to 430



# What this is not

I want to be very clear - again

- A briefing to suggest doing anything with the master manual
- A briefing to advocate for another control point on the Missouri River

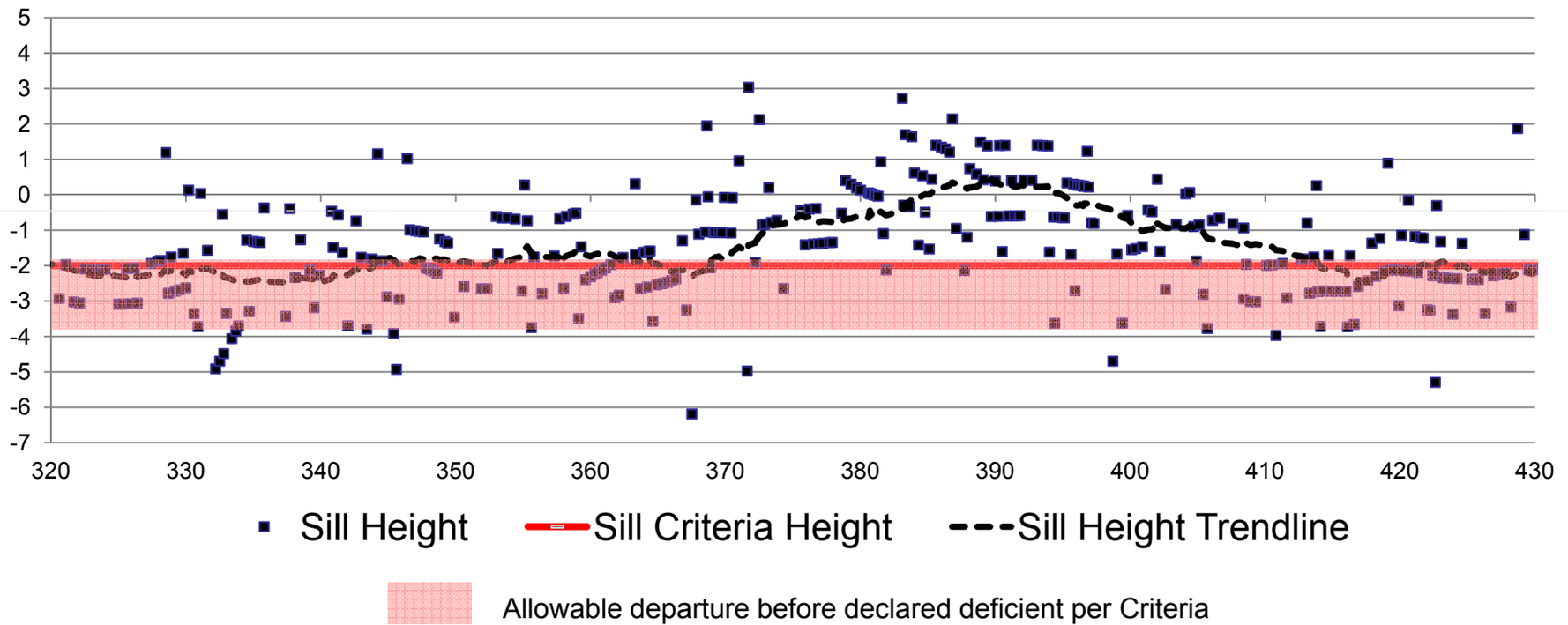


# Status of Study

- Performing data gathering this winter
  - ▶ Most data collected
- Will complete the review and analysis by June 2015



## Sill Heights (ft) Relative to 2010 CRP

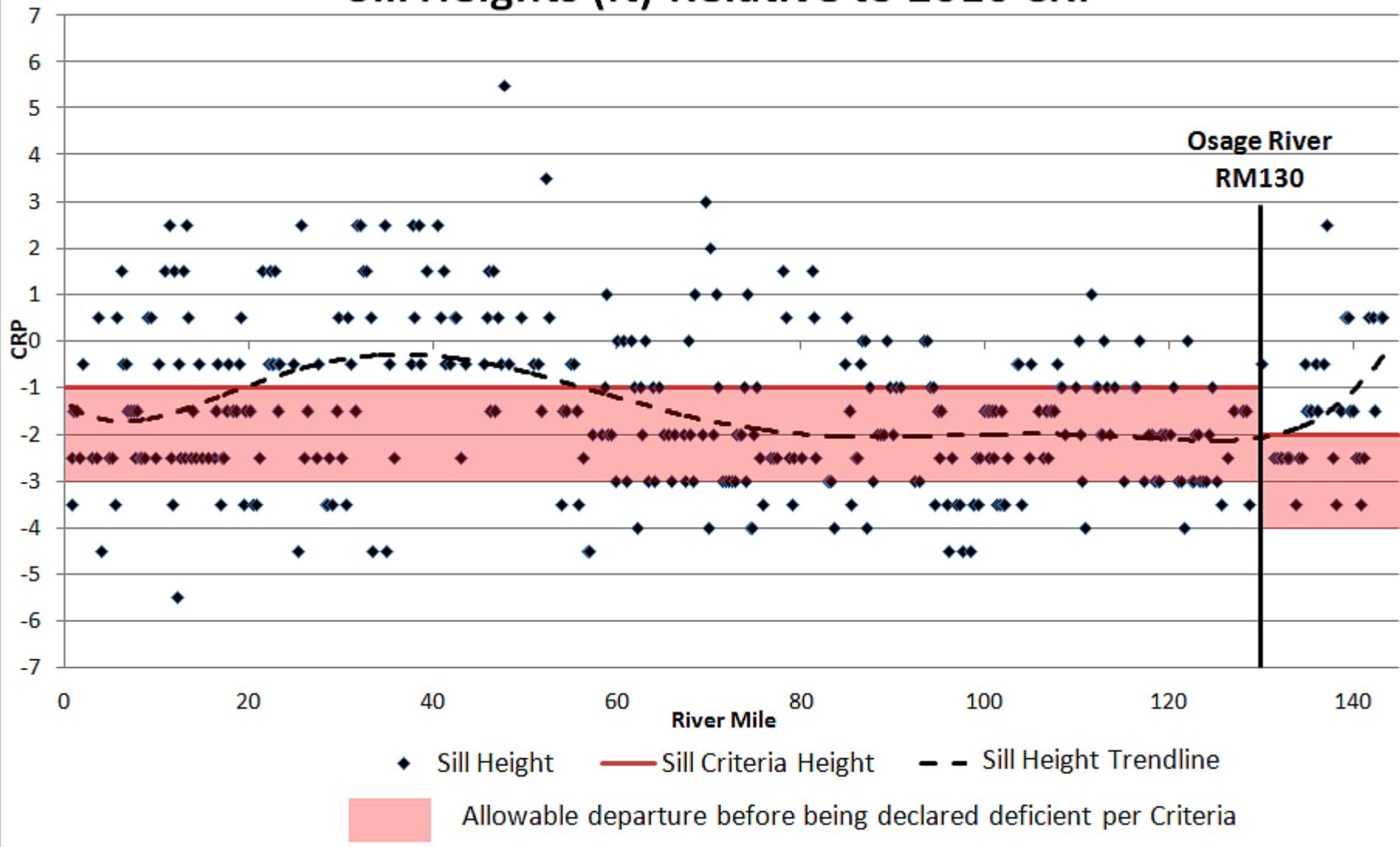


Similar assessment done for wing dikes and L-head dikes



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# Sill Heights (ft) Relative to 2010 CRP



- Similar data collected for wing dikes, L-head dikes, and crossing control structures

