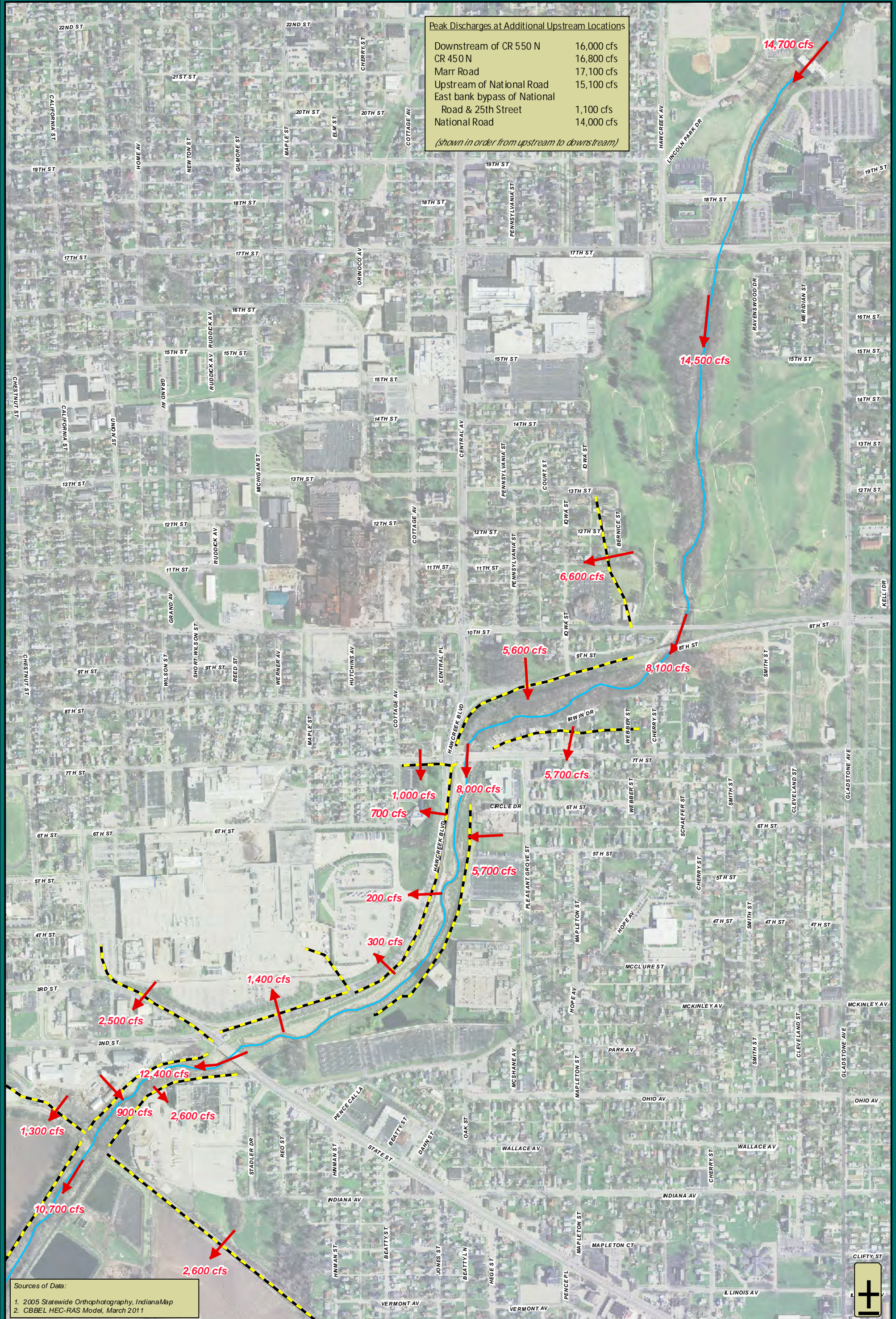


Peak Discharges at Additional Upstream Locations

Downstream of CR 550 N	16,000 cfs
CR 450 N	16,800 cfs
Marr Road	17,100 cfs
Upstream of National Road	15,100 cfs
East bank bypass of National Road & 25th Street	1,100 cfs
National Road	14,000 cfs

(shown in order from upstream to downstream)



Sources of Data:
 1. 2005 Statewide Orthophotography, IndianaMap
 2. CBBEL HEC-RAS Model, March 2011

Direction of Peak Flow
 Haw Creek Centerline
 Overflow Location

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PROJECT:
 Haw Creek Flood Mitigation Plan
PROJECT NO.:
 06-324 bg2
TITLE:
 June 2008 Model Peak Flow Results

APPROX. SCALE:
 1" = 600'
DATE: 05/2011
EXHIBIT