

Information for File #2013-03577-DAS

Applicant Sharon Rohrer

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County Houston

Section SW1/4 of the SE1/4, Sec. 28

Township 103N

Range 4W

Information Complete On November 6, 2013

Posting Expires On May 3, 2014

Authorization Type LOP-05-MN

This application is being reviewed in accordance with the practices for documenting Corps jurisdiction under Sections 9 & 10 of the Rivers and Harbor Act of 1899 and Section 404 of the Clean Water Act identified in Regulatory Guidance Letter 07-01. We have made a preliminary determination that the aquatic resources that would be impacted by the proposed project are regulated by the Corps of Engineers under Section 404 of the Clean Water Act. Our jurisdictional review could result in modifications to the scope of the project's regulated waterbody/wetland impacts and compensatory mitigation requirements identified above.

PROJECT INVOLVES: Wildcat Creek, a state designated trout stream.

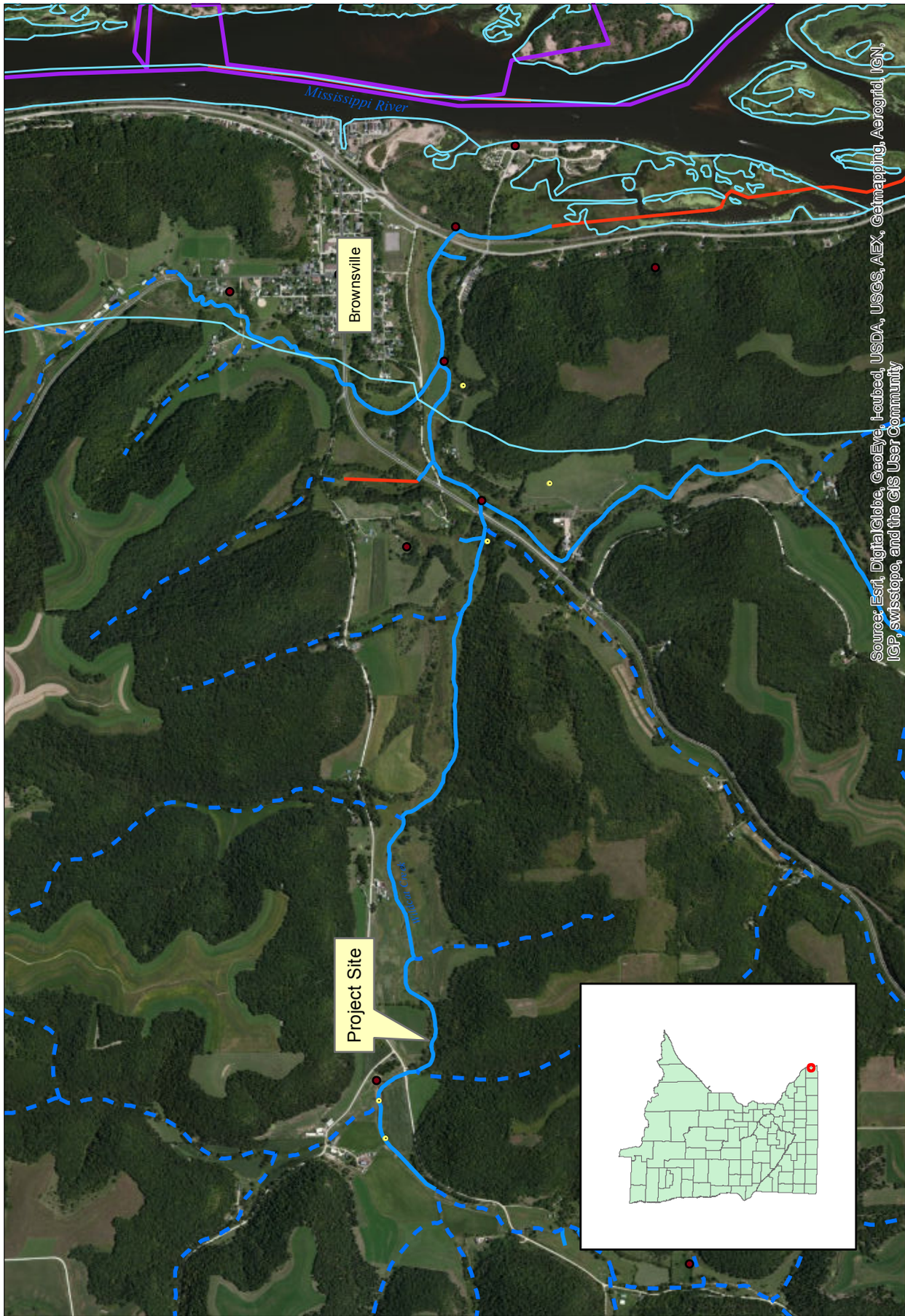
PROJECT DESCRIPTION AND PURPOSE: The applicant has proposed the discharge of dredged material into Wildcat Creek in conjunction with the stabilization of 20 feet of the existing bank. The attached map shows the "primary" fill area with adjacent work area to shape into existing bank. Material would be excavated from the south side of the stream and placed on the north side to provide a more stable bank, protect adjacent field, and provide more stable stream meander. The existing 1:1 slope would be constructed to 4 (horizontal): 1 (vertical). The constructed bank would be seeded and mulched.

NAME, AREA AND TYPES OF WATERS (INCLUDING WETLANDS) SUBJECT TO LOSS: The applicant has identified an area measuring 20 feet by 20 feet of Wildcat Creek to be filled and graded as described above. The area would largely be converted to upland, however, similar water area is expected to be restored as a result of the excavation and bank sloping.

ALTERNATIVES CONSIDERED: No alternatives were described by the applicant.

COMPENSATORY MITIGATION: No compensatory mitigation is proposed.

Drawings See attached.



Source: Esri, DigitalGlobe, GeoEye, Earthstar, USDA, USGS, AEX, Geomatics, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community

Sharon Rohrer bank reconstruction (2013-03577-DAS)

Base Image:



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* secondary area