Financial Assistance Agreement

State of Illinois Illinois Environmental Protection Agency Bureau of Water

AGREEMENT PERIOD:

The period of performance covered by this agreement shall be from <u>The Date of Execution</u> through <u>May 30, 2016</u>. No services will be paid which are performed prior to or subsequent to this performance period.

Assistance Amount \$455,850.00 CFDA Number 66.460

Agreement Type 319 Agreement Number 3191304

Recipient Lake County Stormwater Management Commission

Address 500 West Winchester Road. Telephone (847) 377-7700 FAX (847) 984-5747

Project Description/Scope of Work

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COUNTYWIDE WATERSHED BMP IMPLEMENTATION PROGRAM

Under this Agreement, the Recipient shall complete the following tasks.

PROJECT COORDINATION & TECHNICAL ASSISTANCE

1. Serving as the central lead agency, the Recipient shall direct and review the individual nonpoint source pollution control projects proposed under this Agreement for consistency with the goals of the Indian Creek Watershed Based Plan, Des Plaines River/Higgins Creek Watershed TMDL Report, North Branch Chicago River Watershed Based Plan (as applicable), and the Illinois' Nonpoint Source Management Program. The Recipient shall provide financial and technical assistance to Vernon Township and the Village of Buffalo Grove, during design and implementation of the various best management practices (BMPs) proposed under this Agreement for nonpoint source pollution control. As resources allow, the Recipient shall provide assistance to local partners to implement nonpoint source pollution components of approved watershed based plans in Lake County.

VERNON TOWNSHIP

2. <u>Design Specifications</u> - The Recipient, or its Assigns, shall prepare design plans and specifications (Design) for the construction of stormwater BMPs to reduce nonpoint source pollution to Indian Creek in Prairie View Park, Vernon Township, Illinois. The Design shall describe the stabilization of 1,930 linear feet of eroded streambank along Indian Creek. The project will include re-shaping of the bank, permanent vegetative cover, erosion control blanket, coir logs with native plugs or rock toe, and four (4) riffles for grade control.