

FISCAL IMPACT STATEMENT

NO FISCAL IMPACT PROJECTED

APPROPRIATION RESOLUTIONS *(To be completed by requesting department)*

Total Current Year Cost \$ _____

Total Current Year Revenue \$ _____
and Source

Source of County Funds *(check one)*: Existing Appropriations, Contingency,
 Transfer of Existing Appropriations, Additional Appropriations, Other *(explain)*.

Identify Line Items(s):

Related Expenses: Amount \$ _____

Nature/Reason:

Anticipated Savings to County: _____

Net County Cost (this year): _____
Over Five Years: _____

Additional Comments/Explanation:

This resolution completes a SEQR review for the CDWTL waterline extension to the DC Airport, which is proposed to be funded by an associated bond resolution.

Prepared by: Brad Barclay

Prepared On: 12/12/14

To: Noel Knille, AIA, ASLA
Commissioner

From: Brad Barclay, Senior Planner

Re: SEQR review for CDWTL Extension to DC Airport

Date: December 17, 2014

The County needs to complete a SEQR review for the construction of a 5,800 foot extension of the Central Dutchess Water Transmission Line (CDWTL) to the Dutchess County Airport. The involved project is considered a Type I Action and the County is undertaking a Coordinated SEQR review of the waterline extension. The County has identified the potential Involved Agencies for the project and circulated to those agencies Part I of an FEA for the project and declared our intent to assume the Lead Agency role. The Legislature's January 22, 2015 meeting will occur after the thirty day waiting period for other Involved Agencies to contest the County intent to serve as Lead Agency.

DCDPW requests that a resolution be drafted for the January 22, 2015 Legislative Meeting to declare the County of Dutchess the Lead Agency for the purposes of completing a SEQR review of the construction of the proposed 5,800 foot waterline extension to link the CDWTL to the DC Airport property, adopt the Full Environmental Assessment Form completed by DCDPW, and make a Negative Declaration of Significance based on the analysis presented in the subject FEA.