Wetland Edge Delineation Data Form (Wetland)

| Applicant: Project: Cra City/Town: | anston Street Cranston | | Wetland No.: 1 Flag No. Sequence: A1 – A8 Date: April 20, 2017 | | | |
|--|------------------------------|---------------------------------|--|--|-----------------------------------|--|
| Vegetation | : List the three NWI status. | dominant species | in each vegetati | ve strata along | with their | |
| Tree 1. 2. 3. | | Indicator <u>Status</u> | Herbs 1. Symplocary 2. 3. | | Indicator <u>Status</u> OBL | |
| Saplings/Sl 1. Lindera 2. 3. | | FACW | 1. Toxicodene | Woody Vines 1. Toxicodendron radicans FAC 2. Fallopia japonica FACU 3. | | |
| List other v | - | ies noted which m | ay have affected | determination | of the wetland | |
| Soil: SC | S Soil Survey | Mapping Unit: | ПD | | | |
| | Hydric Soils I | List (Y / N) | N | | | |
| | Hydric Soils I | | N | | | |
| On | Hydric Soils I | List (Y / N) | N | | Depth to Free Water | |
| On Soil Profile | Hydric Soils I | List (Y / N)land flag no. neare | N est soil test pit):_ Mottling | A5 Depth to | _ | |
| Soil Profile Horizon | Hydric Soils I | List (Y / N)land flag no. neare | N est soil test pit):_ Mottling | A5 Depth to | _ | |
| Soil Profile Horizon | Hydric Soils I | List (Y / N)land flag no. neare | N est soil test pit):_ Mottling | A5 Depth to | _ | |

Wetland Edge Delineation Data Form (Upland)

| Applicant: | | | Wetland No.: 1 | | | | |
|---|---|----------------------------------|----------------------------|---------------------|------------------|--|--|
| Project: Cra | | | Flag No. Sequence: A1 – A8 | | | | |
| City/Town: | Cranston | | Date: April 20, 2017 | | | | |
| Vegetation: | List the three NWI status. | dominant species | in each vegetat | ive strata alonş | g with their | | |
| | | Indicator | | | Indicator | | |
| Tree | | <u>Status</u> | <u>Herbs</u> | | Status | | |
| 1. Acer plate | anoides | UPL | 1. | | | | |
| 2. | | | 2. | | | | |
| 3. | | | 3. | | | | |
| Saplings/Sh | ruhe | | Woody Vine | c | | | |
| 1. Lonicera | | FACU | <u>•</u> | | | | |
| 2. | morrown | 11100 | 2. Fallopia japonica | | FACU | | |
| 3. | | | 3. Vitis labrusca | | FACU | | |
| | egetative speci | ies noted which m | ay have affected | l determination | n of the wetland | | |
| | Hydric Soils I | Mapping Unit: List (Y / N) | N | A5 | | | |
| | ` | iand mag no. near | est son test pit). | | | | |
| Horizon | Depth | Matrix Color | Mottling | Depth to | Depth to | | |
| | Depth | Matrix Color | | 1 | Free Water | | |
| Horizon HTM | · | | Mottling | Depth to | _ | | |
| | Depth | Matrix Color | Mottling | Depth to | Free Water | | |
| | Depth - | Matrix Color | Mottling Description | Depth to Saturation | Free Water | | |
| HTM - Other indica Rhizosphere | Depth ators of wetlances, etc.): | Matrix Color d hydrology (eg. v | Mottling Description - | Depth to Saturation | Free Water | | |
| HTM - Other indica Rhizosphere Landscape | Depth | Matrix Color d hydrology (eg. v | Mottling Description - | Depth to Saturation | Free Water | | |
| HTM - Other indica Rhizosphere Landscape | Depth - ators of wetlances, etc.): Position: | Matrix Color d hydrology (eg. v | Mottling Description - | Depth to Saturation | Free Water | | |