## Portland, Maine



## Yes. Life's good here.

Date: August 11, 2017

Re: Wastewater Capacity Authorization

Address: One Joy Place

Applicant: Renewable Housing Assoc.

Planner: Jean Fraser

## Anticipated Wastewater Flow:

Anticipated Wastewater Flow.				
Estimate of Anticipated Design Flows				
Development	Unit Size	Number of Units	Gallons per Day per Unit	Total Gallons per Day
Existing flow to be removed				
Proposed flow				
Multiple Family Dwelling Units	1-Bedroom	12	120	1440
Net Change				+
*Values based on STATE OF MAINE: SUBSURFACE WASTEWATER DISPOSAL RULES, most recent edition				

## Comments:

The Department of Public Works, which includes the Water Resource Division, have reviewed and determined that the downstream sewers from the project address have the capacity to convey the estimated dry weather wastewater flows which will be generated from this development.

You are reminded that the sewers you are proposing to connect into convey both sanitary and stormwater (Combined Sewer) and therefore a backflow preventer is suggested.

If the City can be of further assistance, please contact me at all 874-8840 or <u>brad@portlandmaine.gov</u>

Sincerely,

CITY OF PORTLAND

Bradley A. Roland, P.E. Senior Project Engineer

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CC:

Jeffrey Levine, Director, Department of Planning and Urban Development, City of Portland Stuart O'Brien, Planning Director, Department of Planning and Urban Development, City of Portland Barbara Barhydt, Development Review Services Mgr., Dep't. of Planning and Urban Development, City of Portland

Kathi Earley, City Engineer/Engineering Manager, Portland Department of Public Works

Keith Gray, Senior Project Engineer, Portland Department of Public Works

Nancy Gallinaro, Water Resources Manager, Portland Department of Public Works Rachel Smith, Industrial Pretreatment Coordinator, Portland Department of Public Works John Emerson, Wastewater Coordinator, Portland Department of Public Works

Lauren Swett, Woodard & Curran, DPW Development Review Scott Firmin, Director of Wastewater, Portland Water District