

**From:** [Hwang, Jin](#)  
**To:** [David, Grace](#)  
**Subject:** RE: Hollywood Center Project WSA - RW line  
**Date:** Thursday, September 27, 2018 9:37:21 AM

---

Thank you Grace!

---

**From:** David, Grace  
**Sent:** Thursday, September 27, 2018 9:37 AM  
**To:** Hwang, Jin  
**Subject:** RE: Hollywood Center Project WSA - RW line

Hi Jin,

As we discussed, LADWP does not have recycled water (current or planned) available near 1750 North Vine Street. For more information, our updated Recycled Water Annual Report shows existing and planned recycled water pipelines in the Westside System at the following link:

[www.ladwp.com/recycledwaterreport](http://www.ladwp.com/recycledwaterreport).

Thank you very much for considering recycled water.

Regards,

Grace David

---

Water Recycling Planning Group  
Los Angeles Department of Water and Power  
433 E. Temple St., Bldg 5, Room 101  
T: 213-367-0975  
[Grace.David@ladwp.com](mailto:Grace.David@ladwp.com) | [www.ladwp.com](http://www.ladwp.com)

---

**From:** Hwang, Jin  
**Sent:** Tuesday, September 18, 2018 12:37 PM  
**To:** David, Grace  
**Subject:** Hollywood Center Project WSA - RW line

Hello Grace,

Water Resources is in the process of preparing a Water Supply Assessment for the project described below. Please see the attached maps.

Project Name: Hollywood Center Project

Address: 1750 North Vine Street, Los Angeles, CA 90028, etc.

Location: Approximately bounded by Yucca St., Ivar Ave., Argyle Ave., and Hollywood Blvd.

(Thomas Guide Page 593 F4)

Description: This Project proposes to develop mixed use buildings for residential (1,005 dwelling units) and commercial uses, resulting approximately 1,287,150 sf of floor area.

Is there an **existing or proposed future recycled water line** near the Project site?

Please **respond by Friday, 9/21/18**, if possible.

Thank you.

Jin Hwang

Civil Engineering Associate

Los Angeles Department of Water and Power

Water Resources Division

111 N. Hope St. Room 308

Los Angeles, CA 90012

213-367-4845