

**From:** Scott Maloni [SMaloni@poseidon1.com]  
**Sent:** Monday, January 11, 2016 1:51 PM  
**To:** Scott-Roberts, Sandy  
**Subject:** RE: Huntington Beach

**Follow Up Flag:** Follow up  
**Flag Status:** Flagged

Yes, that's why I'm hoping HB and Newport can take between 10-15 MGD collectively, then 15 MGD into the Talbert Barrier. That only leaves 20-25 MGD for injection.

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**From:** Scott-Roberts, Sandy [<mailto:SScott@ocwd.com>]  
**Sent:** Monday, January 11, 2016 1:42 PM  
**To:** Scott Maloni  
**Subject:** RE: Huntington Beach

I haven't written up this option yet but I can definitely get a slide put together for Thursday's meeting showing these recently discussed flows to HB and what correlating number of injection wells that would mean along with a cost (comparable to the other options I've laid out). I think the more desal water we can get to Producer's up front, and the less injection wells we'll have to build - the better.

**Sandy Scott-Roberts, P.E.**  
Principal Engineer  
Orange County Water District  
18700 Ward Street, Fountain Valley, CA 92708  
tel: (714) 378-3292  
email: [sscott@ocwd.com](mailto:sscott@ocwd.com)



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**From:** Scott Maloni [<mailto:SMaloni@poseidon1.com>]  
**Sent:** Monday, January 11, 2016 11:51 AM  
**To:** Scott-Roberts, Sandy  
**Subject:** RE: Huntington Beach

Sandy – Did you end up refining these distribution options? I think there's an **Ad Hoc cmte meeting Thursday.**

**From:** Howard Johnson [<mailto:hjohnson@rbrady.net>]  
**Sent:** Monday, December 21, 2015 10:10 AM  
**To:** Scott Maloni; Scott-Roberts, Sandy  
**Cc:** Josie McKinley  
**Subject:** Huntington Beach

Good morning,  
Just to help with last weeks conversation. Attached is Huntington's Water Master Plan. Read ES 7 & 8 and see the Maps on page 56 and 67. ES 7&8 talk about the So. East Reservoir and Booster Station. The map on page 56 shows

how OC-44 and OC-35 (42" pipe) are connected. The map on page 67 shows the future alignment of the new pipeline from the AES plant.

Hope this helps,

Howard

**Howard Johnson**

**President, Professional Engineering Services**

18837 Brookhurst Street, Suite 103

Fountain Valley, California 92708

Telephone: 657-XXX-XXXX

Cell: 714-XXX-XXXX

[www.richardbrady.com](http://www.richardbrady.com)



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