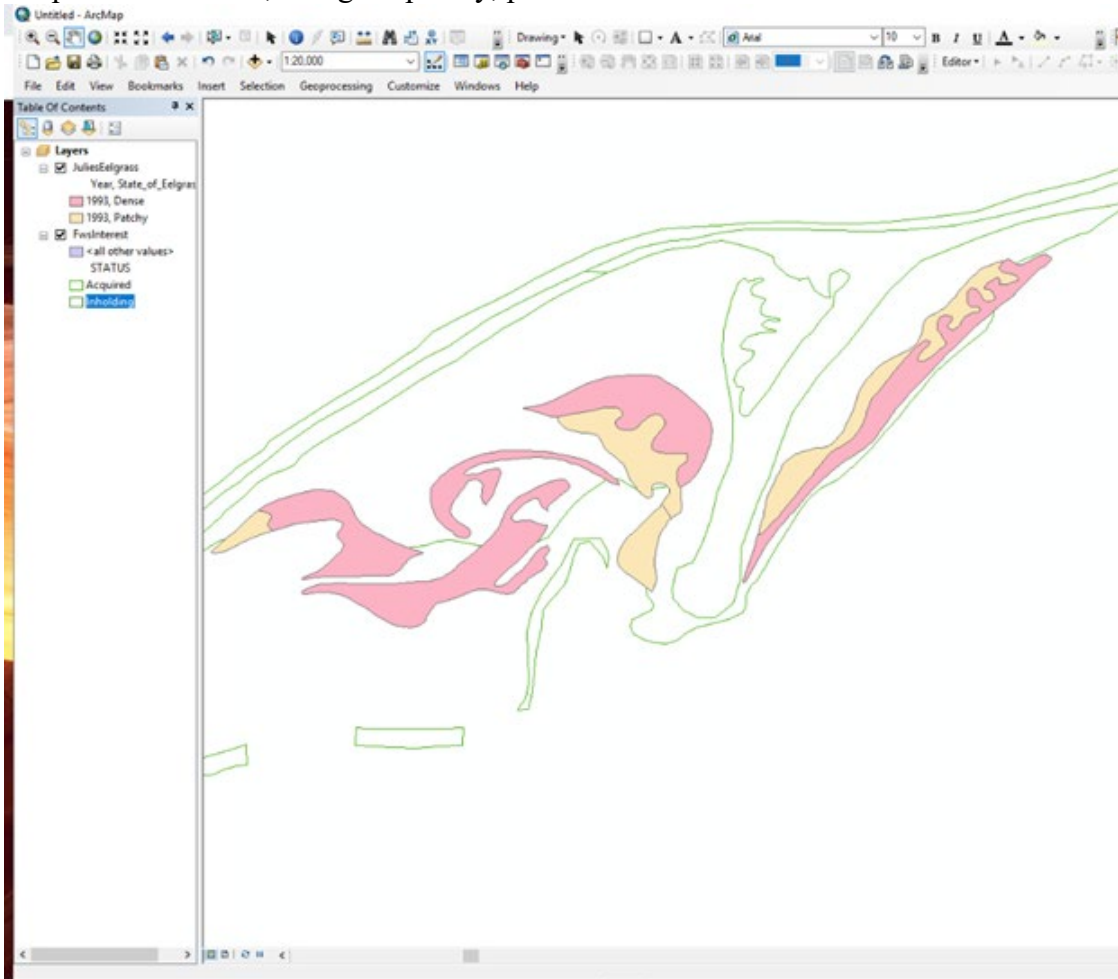


**From:** [Merluccio, Juliana](#)  
**To:** [Thomas, Sue](#)  
**Subject:** Re: Attached Image  
**Date:** Tuesday, February 12, 2019 11:43:36 AM  
**Attachments:** [image.png](#)  
**Importance:** High

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They are similar but it looks like there is more eel grass in 87. And the balance between patchy/dense changes for certain areas.

Snap shot of 93 data, orange is patchy, pink is dense.



On Tue, Feb 12, 2019 at 11:12 AM Thomas, Sue <[sue\\_thomas@fws.gov](mailto:sue_thomas@fws.gov)> wrote:  
Thanks!

So, is the DNWR portion of these the same as that for 1993 GIS layer? Looks like it, at a glance.

Sue Thomas  
Wildlife Biologist  
Washington Maritime NWRC  
715 Holgerson Rd  
Sequim, WA 98382

360-457-8451

On Tue, Feb 12, 2019 at 10:51 AM Merluccio, Juliana <[juliana\\_merluccio@fws.gov](mailto:juliana_merluccio@fws.gov)> wrote:

Map that goes along with 1987 report, in 2 parts.

On Tue, Feb 12, 2019 at 10:46 AM <[ifw1wamt\\_xerox@fws.gov](mailto:ifw1wamt_xerox@fws.gov)> wrote:

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Juliana Merluccio  
Biological Technician  
Washington Maritime NWRC  
715 Holgerson Rd  
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