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**From:** Sarah Gallagher - NOAA Federal <sarah.gallagher@noaa.gov>  
**Sent:** Monday, April 1, 2019 12:58 PM  
**To:** Gard, Mark  
**Subject:** Re: [EXTERNAL] Re: Interpretation of WUA

Thanks Mark, I think they using ft<sup>2</sup>. Did you redo the curves for steelhead spawning?

**Sarah Gallagher | Fish Biologist**  
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On Mon, Apr 1, 2019 at 8:05 AM Gard, Mark <[mark\\_gard@fws.gov](mailto:mark_gard@fws.gov)> wrote:

Yes I think that's what they are doing - either that or they are using some other units than ft<sup>2</sup> - I had 10,739 ft<sup>2</sup> at 200 cfs before gravel additions, and they have 7948. Units aren't m<sup>2</sup>, because that would be too much even with gravel additions.

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On Thu, Mar 28, 2019 at 12:31 PM Sarah Gallagher - NOAA Federal <[sarah.gallagher@noaa.gov](mailto:sarah.gallagher@noaa.gov)> wrote:  
Actually, now that I look at it, they may be running the spring run spawning before you redid the curves with increases spawning habitat from injection gravel? Only saying 8,000 or less WUA for spring run spawning.

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On Thu, Mar 28, 2019 at 12:17 PM Sarah Gallagher - NOAA Federal <[sarah.gallagher@noaa.gov](mailto:sarah.gallagher@noaa.gov)> wrote:  
Based on your sythesis report for Clear Creek, does it appear the proposed flows for clear creek (same as now 200cfs oct-june; 150 cfs june-Oct) would provide the habitat needs for steelhead nnd spring-run (see attached spreadsheet)? I think it looks llike it is more than recommended in the synthesis report, but would appreciate your interpretation or thoughts if you have a moment.

**Sarah Gallagher | Fish Biologist**

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