

Adam Zack

From: Erika Shook
Sent: Monday, October 9, 2017 5:02 PM
To: Linda Ann Kuller; Adam Zack
Subject: FW: inquiry about land capacity analysis

For the record.

From: Erika Shook
Sent: Monday, October 9, 2017 5:01 PM
To: 'joe symons' <joesymons@me.com>
Subject: RE: inquiry about land capacity analysis

Hi Joe,

The land capacity analysis will provide calculation of the existing capacity for housing units and building square feet at the parcel level county-wide. The methodology and a demonstration will be available for review late this week.

We'll be scanning the results of the workshops and making them available on-line. Also, our consultant, Studio Cascade will be summarizing the results. We have a new on-line comment tool that allows you to comment about topics and locations and also to see everyone else's comments. Check it out here: <http://sanjuanco.com/1079/Comprehensive-Plan-Update>

Erika Shook, Director - Direct Line (360) 370-7571
SAN JUAN COUNTY DEPARTMENT OF COMMUNITY DEVELOPMENT
360-378-2354 | 135 Rhone Street | PO Box 947 | Friday Harbor, WA 98250

From: joe symons [<mailto:joesymons@me.com>]
Sent: Monday, October 9, 2017 3:20 PM
To: Erika Shook <erikas@sanjuanco.com>
Subject: inquiry about land capacity analysis

I can only guess at what this analysis is; I'm not used to the term. Any information you can send as to what this analysis is designed to do and when it will be available will be most appreciated.

I was off island last week (minor surgery) so I was not able to attend any of the workshops. I don't know what the process is for consolidating the info gathered and making it available. Any info on this would also be most welcome, and, (natch), any personal observations you may have made (guessing you may have attended some of the workshops) would be appreciated. Should you be willing to offer some observations, know that I would consider them confidential. You might want to use a different means of sharing them other than your official email address.

Thanks

Joe

—

carpe diem