

Department of Public Works

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Director

Water Availability Analysis - Phase ONE Study

Introduction: As an applicant for a permit with Napa County, It has been determined that Chapter 13.15 of the Napa County Code is applicable to approval of your permit. One step of the permit process is to adequately evaluate the amount of water your project will use and the potential impact your application might have on the static groundwater levels within your neighborhood. The public works department requires that a Phase 1 Water Availability Analysis (WAA) be included with your application. The purpose of this form is to assist you in the preparation of this analysis. You may present the analysis in an alternative form so long as it substantially includes the information required below. Please include any calculations you may have to support your estimates.

The reason for the WAA is for you, the applicant, to inform us, to the best of your ability, what changes in water use will occur on your property as a result of an approval of your permit application. By examining the attached guidelines and filling in the blanks, you will provide the information we require to evaluate potential impacts to static water levels of neighboring wells.

Step #1:

Provide a map and site plan of your parcel(s). The map should be an 8-1/2"x11" reproduction of a USGS quad sheet (1:24,000 scale) with your parcel outlined on the map. Include on the map the nearest neighboring well. The site plan should be an 8-1/2"x11" site plan of your parcel(s) with the locations of all structures, gardens, vineyards, etc in which well water will be used. If more than one water source is available, indicate the interconnecting piping from the subject well to the areas of use. Attach these two sheets to your application. If multiple parcels are involved, clearly show the parcels from which the fair share calculation will be based and properly identify the assessor's parcel numbers for these parcels. Identify all existing or proposed wells

<u>Step #2:</u> Determine total parcel acreage and water allotment factor. If your project spans multiple parcels, please fill a separate form for each parcel.

Determine the allowable water allotment for your parcels:

Parcel Location Factors

The allowable allotment of water is based on the location of your parcel. There are 3 different location classifications. Valley floor areas include all locations that are within the Napa Valley, Pope Valley and Carneros Region, except for areas specified as groundwater deficient areas. Groundwater deficient areas are areas that have been determined by the public works department as having a history of problems with groundwater. All other areas are classified as Mountain Areas.

Please underline your location classification below (Public Works can assist you in determining your classification if necessary):

Valley Floor Mountain Areas MST Groundwater Deficient Area 1.0 acre feet per acre per year 0.5 acre feet per acre per year 0.3 acre feet per acre per year

| Assessor's Parcel Number(s) | Parcel Size | Parcel Location Factor | Allowable Water Allotment | | |
|-----------------------------|-------------|------------------------|---------------------------|--|--|
| | (A) | (B) | (A) X (B) | | |
| Formerly 030-100-016 | 30 | 1 | 30 | | |

| Ste | p | #3: |
|-----|---|-----|
| DIE | ч | #13 |

Using the guidelines in Attachment A, tabulate the existing and projected future water usage on the parcel(s) in acre-feet per year

| (af/yr). Transfer the information | | | | 1 () | | | |
|---|--|---------------------|--------------------------------|----------------|---------------------------------------|----------------|--|
| EXISTING USE: | | | PROPOSED USE: | | | | |
| Residential | af/ | /yr | Residential | | | af/yr | |
| Farm Labor Dwelling | <u>.4</u> af/ | /yr | Farm Labor Dwelling | 2 | .4 | af/yr | |
| Winery | af/ | /yr | Winery | <u>.</u> | 2.15 | af/yr | |
| Commercial | af/ | /yr | Commercial | _ | | f/yr | |
| Vineyard* | 20 af/ | /yr | Vineyard* | - | 19 | af/yr | |
| Other Agriculture | <u>.5</u> af/ | /yr | Other Agriculture | _ | .5 | af/yr | |
| Landscaping | eapingaf/yr | | Landscaping | | .15 | af/yr | |
| Other Usage (List Separately): | | | Other Usage (List Separately): | | | | |
| | af | /yr | | - | | af/yr | |
| | af | /yr | | - | | af/yr | |
| | af | E/yr | | - | | af/yr | |
| Is the proposed use less than the Step #4: | e existing usage? | Yes 🗸 No | Equal | | | | |
| | | | 1 | | , , , , , , , , , , , , , , , , , , , | etimates well | |
| Provide any other information the test information including draw changes in neighboring land uses Use additional sheets if necessary | down over time, his s, the usage if other | torical water data, | visual observations of wa | ter levels, we | ell drilling | information, | |
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| Conclusion: Congratulations! Just | st sign the form and | you are done! Pub | olic works staff will now co | ompare your | projected | l future water | |

detrimental effect on groundwater levels and/or neighboring well levels. Should that evaluation result in a determination that your project may adversely impact neighboring water levels, a phase two water analysis may be required. You will be advised of such a decision. ______ Date: <u>5-15-13</u> Phone: <u>963-1217</u>

usage with a threshold of use as determined for your parcel(s) size, location, topography, rainfall, soil types, historical water data for your area, and other hydrogeologic information. They will use the above information to evaluate if your proposed project will have a

Page 20 of 29