## **Attachment 4**

# **SCHEDULE WA-12 Agricultural Service Application Form**

Name	Service Address
Parcel APN #	Total parcel acreage
Does property have residence on it? Yes / N	No
Approximate acreage of all planted areas	
Approximate acreage of nursery stock and/or	row crops
Approximate acreage of grazed pasture	
Is there Livestock raised for non-pleasure pur	poses? Yes / No
Estimated number of edible fruit/nut trees, o types of trees by name	r grape vines (ex. 76 – citrus; 86 – grape vines). Identify
	le water delivery via WA-8, or through ownership of Gage age shares owned?
	by all customers applying for the WA-12 water rate.
Please specify service addresses of other	parcels
determine compliance. If I am an existing Wathe Qualifying Criteria set forth in Water Rat reestablish compliance with the Qualifying Criteria set forth in Water Rat reestablish compliance with the Qualifying Criteria RPU staff to version of the Market RPU staff to version of the monthly Agricultur on-site inspection of my property. I understain service address from qualifying for Water Rat agree to comply with all terms and conditions	provided above is accurate and I acknowledge that RPU will ter Rate Schedule WA-3 or WA-9 customer and do not meet the Schedule WA-12, I understand that I have six months to riteria in order to continue receiving a monthly Agricultural erify the information to establish eligibility for Water Rate all Water Allocation to qualifying crops, through a physical, and that failure to allow such an inspection will disqualify my the schedule WA-12. If approved for service under this rate, I sof Water Rate Schedule WA-12. Water Rate Schedule WA-ww.riversideca.gov/utilities/residents/rates-water.asp
Signature:	Date:

<sup>\*\*</sup> Applicant must attach parcel map and aerial photo with planted areas indicated on both \*\*

### Attachment 4

## Using the County of Riverside GIS portal

## To print a map:

Go to <a href="https://gis.rivcoit.org/">https://gis.rivcoit.org/</a>, click on "Map Gallery". In the "Government" section scroll until you see "Treasurer-Tax Collector" and click "View App", enter your Riverside property address in the search field at the top right of the map viewer and click the magnifying glass icon, the map will zoom to your parcel. Center your parcel in the viewer, click "Print" at the top of the map viewer and select either landscape or portrait PDF, click "Printout" once it appears, the map printout will load on the screen, click on the printer icon on the map, select your printer and hit print. To print the same map with an aerial image select "Imagery" under the "Basemap" icon at the top of the viewer and repeat the printing steps. Indicate the planted areas on both printouts with ink that will stand out.

#### To measure your planted areas:

While your parcel is centered within the viewer, click the "Measure" button at the top of the viewer, click the "Area" icon in the "Measure" pop-up box, use the tool to measure the planted area on your parcel, or to measure the entire parcel size. Make sure to select "Acres" as your measurement result. If you make a mistake and need to start measuring again, just click the measure tool icon to reset the tool. To turn off the Measure tool, click the Measure button at the top of the map viewer next to the search field.

# **Using Google Maps**

#### To print a map:

Go to <a href="https://www.google.com/maps">https://www.google.com/maps</a>. Type your Riverside address into the search field, the map will zoom to your parcel. Zoom the viewer such that your entire parcel is in the view. Toggle between Map or Satellite imagery for the desired print. Click on the Menu icon to the left of the address search field. Select "Print" and click the blue Print button in the upper right corner of the viewer. Select your desired printer and hit Print. Repeat for any other desired maps. Indicate the planted areas on both printouts with ink that will stand out.

### To measure your planted areas:

Once you are viewing your property, right click and select "Measure Distance", a starting point will appear on the map. Left click around the planted areas to drop points around the planted areas. Once you approach the beginning starting point, left click on the starting point to connect the area boundary. The total area in square feet will be displayed in the "Measure Distance" box. Divide that square footage by 43,560 to obtain the approximate acreage of the planted area.

Contact Riverside Public Utilities One Stop Shop at 951-826-5285 with any questions.