

# SCHEDULE U

## LARGE UNTREATED WATER PROVIDERS ANNUAL REPORT 2016

ARIZONA DEPARTMENT OF WATER RESOURCES

DISTRICT OR PROVIDER NAME

RIGHT NO.

### PART 1: NUMBER OF ACRES DELIVERED TO

Determine the number of gross acres of land to which you deliver water during the calendar year. Gross acres do not include those acres that are part of an individual user facility. Irrigation districts should not include deliveries to IGRs or BMPs on this form. If your service area has increased, report the number of gross acres served as of December 31, 2016. You must file a Schedule F-2 for individual users served with untreated water.

| NUMBER OF ACRES DELIVERED TO |
|------------------------------|
| <input type="text"/>         |

### PART 2: QUANTITY OF WATER DELIVERED

Enter the total quantity of water from any source, including effluent, served during the calendar year. Definitions of the water types are on the reverse side of this form.

| SOURCE                            | AMOUNT |
|-----------------------------------|--------|
| Groundwater                       |        |
| CAP                               |        |
| Surface Water (select type below) |        |
| SRP                               |        |
| Decreed and Appropriative         |        |
| Normal Flow                       |        |
| Other (please specify)            |        |
| Effluent (select type below)      |        |
| Direct Use Effluent               |        |
| Exchanged Effluent                |        |
| Spill                             |        |
| In-lieu (select type below)       |        |
| CAP                               |        |
| Effluent                          |        |
| Other (please specify)            |        |
| TOTAL                             |        |

## Schedule U INSTRUCTIONS

**PART 1- NUMBER OF ACRES DELIVERED TO:** Please determine the number of gross acres of land to which you deliver untreated water during the calendar year. Untreated water is defined as "water that is not treated to improve its quality and that is supplied by a municipal provider through a distribution system other than a potable water distribution system". A.R.S. § 45-561(14). Irrigation districts should not include water delivered to IGRs or BMPs here. Gross acres do not include those acres that are part of an individual user facility. If your service area has increased, please report the number of gross acres served as of December 31st. You must file a Schedule F-2 for individual users served with untreated water.

**PART 2- QUANTITY OF WATER DELIVERED:** (All quantities should be in acre feet).

1. Enter the quantity of groundwater delivered. "Groundwater" means the water under the surface of the earth regardless of the geologic structure in which it is standing or moving. Groundwater does not include water flowing in underground streams with ascertainable beds and banks. A.R.S. § 45-101(5).
2. If deliveries from SRP are not broken out by source, enter the quantity of SRP water received. SRP water is Decreed and Appropriative, CAP, Normal Flow, Spill, Salt River water, other Surface water, Verde River water, or any other type of surface water, which is defined as the waters of all sources, flowing in streams, canyons, ravines or other natural channels, or in definite underground channels, whether perennial or intermittent, floodwater, wastewater or surplus water, and of lakes, ponds and springs on the surface, that is controlled, stored, and/or delivered by the Salt River Project (57-002520.0000).
3. Enter decreed and appropriative received. "Decreed or appropriative surface water" means surface water which is delivered or used pursuant to a decreed or appropriative water right, except any such water which is included in central Arizona project water.
4. Enter the normal flow received. Normal flow means water delivered or used pursuant to a right to appropriate an unstored, natural flow of surface water.
5. Enter "other" SRP water received. Please specify type.
6. Enter direct use effluent received. "Effluent" means water that has been collected in a sanitary sewer for subsequent treatment in a facility that is regulated pursuant to title 49, chapter 2. Such water remains effluent until it acquires the characteristics of groundwater or surface water. A.R.S. § 45-101(4).
7. Enter exchanged effluent received. Exchange effluent means effluent water received or delivered pursuant to a water exchange (PROGRAM CODES 67, 68 or 69), which is a trade between one or more persons, or between one or more persons and one or more Indian communities, of any water for any other water, if each party has a right or claim to use the water it gives in trade. This definition applies whether water is traded in equal amounts or other consideration is included in the trade. ("Water exchange" definition A.R.S. 45-1001.6)
8. Enter spill received. "Spillwater" means surface water, other than Colorado River water, released for beneficial use from storage, diversion, or distribution facilities to avoid spilling that would otherwise occur due to uncontrolled surface water inflows that exceed facility capacity and to which one of the following applies:
  - a. The water is released from the facility under written criteria for releasing water to avoid spilling that have been approved in writing by the Director.
  - b. The water is released from the facility because an unreasonable risk exists that the storage capacity of the facility will be exceeded within the next 30 days because the facility is near capacity and either the inflow to the facility or the forecast runoff into the facility is equal to or greater than the quantity of water ordered from the facility.
  - c. The water is released from the facility because an unreasonable risk exists that the storage capacity of the facility will be exceeded more than 30 days in the future because the forecast runoff into the facility exceeds current unused storage capacity and projected water demand during the forecast period, provided that the Director has made a written finding before the release that the forecast is reasonable.
9. Enter the in-lieu as either CAP or effluent. "In lieu water" means water that is delivered by a storer to a groundwater savings facility and that is used in an active management area or an irrigation non-expansion area by the recipient on a gallon-for-gallon substitute basis for groundwater that otherwise would have been pumped from within that active management area or irrigation non-expansion area. A.R.S. § 45-802.01(9).
10. Enter "other" water received if none of the above water types apply.
11. Please total the water received at the very bottom.