

PREFILED JAN 04 2024

REFERENCE TITLE: wells; water measuring devices; prohibition

State of Arizona  
House of Representatives  
Fifty-sixth Legislature  
Second Regular Session  
2024

# HB 2123

Introduced by  
Representative Smith

AN ACT

AMENDING SECTION 45-604, ARIZONA REVISED STATUTES; RELATING TO WATER MEASURING DEVICES.

(TEXT OF BILL BEGINS ON NEXT PAGE)

1 Be it enacted by the Legislature of the State of Arizona:  
2       Section 1. Section 45-604, Arizona Revised Statutes, is amended to  
3 read:

4           45-604. Water measuring devices; prohibition

5       A. Except as provided in subsections B, C, ~~and~~ D AND E of this  
6 section, a person who withdraws groundwater from a nonexempt well in an  
7 active management area or an irrigation non-expansion area, a person who  
8 withdraws water from a ~~non-exempt~~ NONEXEMPT well in the Santa Cruz active  
9 management area or a person who withdraws groundwater for transportation  
10 to an initial active management area pursuant to article 8.1 of this  
11 chapter shall use a water measuring device approved by the director.

12      B. A person who holds a type 2 non-irrigation grandfathered right  
13 or a groundwater withdrawal permit in the amount of ten or fewer acre-feet  
14 per year is not required to use a water measuring device to measure  
15 withdrawals pursuant to that grandfathered right or groundwater withdrawal  
16 permit unless the person holds more than one such right or permit in the  
17 aggregate amount of more than ten acre-feet per year and withdraws more  
18 than ten acre-feet of groundwater per year pursuant to those rights or  
19 permits from one well.

20      C. In an irrigation non-expansion area:

21       1. A person who withdraws ten or fewer acre-feet of groundwater per  
22 year from a ~~non-exempt~~ NONEXEMPT well for a non-irrigation use is not  
23 required to use a water measuring device to measure withdrawals from that  
24 well.

25       2. A person who withdraws groundwater from a ~~non-exempt~~ NONEXEMPT  
26 well for an irrigation use is not required to use a water measuring device  
27 to measure withdrawals from that well if both of the following apply:

28           (a) Groundwater withdrawn from the well for an irrigation use is  
29 used only on land that is owned by a person who has the right under  
30 section 45-437 to irrigate ten or fewer contiguous acres at the place of  
31 the use.

32           (b) Groundwater withdrawn from the well is not used on land that is  
33 part of an integrated farming operation.

34      D. In an active management area, a person, other than an irrigation  
35 district, who withdraws groundwater from a ~~non-exempt~~ NONEXEMPT well for  
36 use pursuant to an irrigation grandfathered right that is appurtenant to  
37 ten or fewer irrigation acres is not required to use a water measuring  
38 device to measure withdrawals from that well unless groundwater withdrawn  
39 from the well is also used pursuant to either a service area right  
40 pursuant to article 6 of this chapter or a grandfathered groundwater right  
41 other than an irrigation grandfathered right that is appurtenant to  
42 irrigation acres that are exempt from irrigation water duties pursuant to  
43 section 45-563.02.

1       E. NOTWITHSTANDING ANY OTHER LAW, THIS STATE OR A POLITICAL  
2 SUBDIVISION OF THIS STATE MAY NOT REQUIRE A WATER MEASURING DEVICE FOR ANY  
3 WELL THAT IS LOCATED IN A BASIN OR SUBBASIN TO WHICH BOTH OF THE FOLLOWING  
4 APPLY:

5       1. THE GROUNDWATER BASIN OR SUBBASIN CONTAINS A RIVER SYSTEM OR  
6 SOURCE THAT IS SUBJECT TO A GENERAL ADJUDICATION OF WATER RIGHTS PURSUANT  
7 TO CHAPTER 1, ARTICLE 9 OF THIS TITLE, AND WATER RIGHTS ARE NOT FULLY  
8 ADJUDICATED.

9       2. THE GROUNDWATER BASIN OR SUBBASIN IS LOCATED OUTSIDE OF AN  
10 INITIAL ACTIVE MANAGEMENT AREA PRESCRIBED IN SECTION 45-411 OR OUTSIDE AN  
11 AREA IN WHICH GROUNDWATER MAY BE WITHDRAWN AND TRANSFERRED PURSUANT TO  
12 ARTICLE 8.1 OF THIS CHAPTER.

13      ~~E.~~ F. The director shall adopt rules setting forth the  
14 requirements and specifications for water measuring devices.