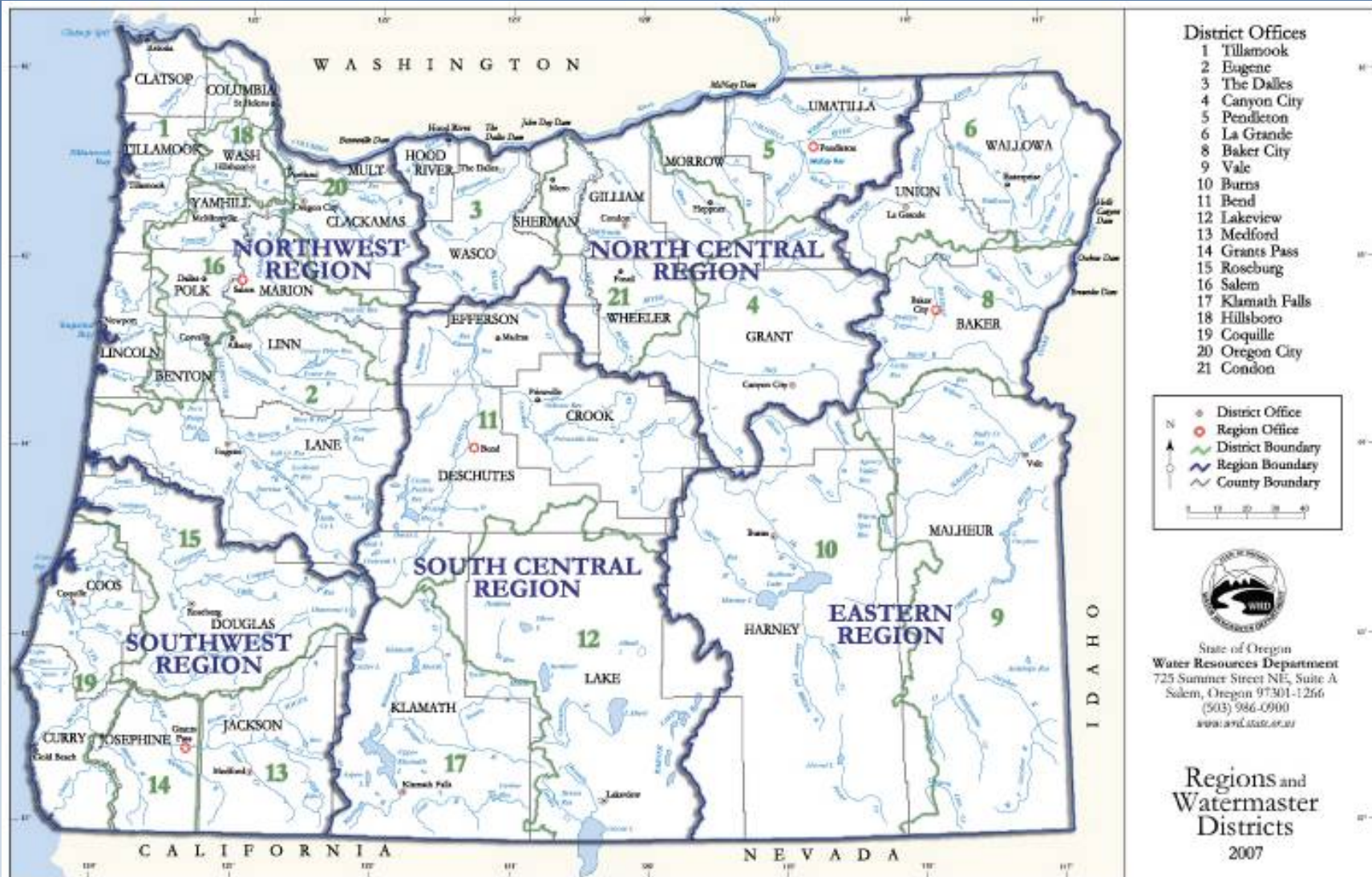


2012 Field Activity Report



Douglas Woodcock, Field Services Administrator
Juno Pandian, Well Construction & Compliance Section Manager

Region & Watermaster Offices



Region & Watermaster Offices

Surface & Ground
Water Distribution

Oregon Plan
Implementation

Dam Safety Inspections

Customer Service &
Public Outreach

Stream Gaging &
Measurements

Transfer Application
Processing

Well Construction
Inspections

Investigation & Referral of
Formal Enforcements

2012 Regulation

“Any action that causes a change in use or maintenance, or a field inspection that confirms that no change is needed to comply with the water right, statute, or order of the Department”



2012 Surface Water Regulation

•11,486
regulatory
actions

•437 streams
regulated



NOTICE of REGULATION of WATER USE

NOTICE IS HEREBY GIVEN to the responsible party, that I have regulated and posted this WATER USE CONTROL on _____, 20____, at _____ hrs., and the same is under my control. This order is posted according to ORS 540.045 and is legal notice to anyone interested in the diversion or use of water from _____. You may not lawfully change or interfere with this water use control. A violation of this regulation is punishable by a fine and/or imprisonment. This order expires on _____ at _____ hrs., unless otherwise notified by the Watermaster.

REASON FOR REGULATION

- Use of water without a valid water right.
- Violation of permit condition.
- Violation of ORS 540.310 and 540.320 (headgate/measuring device).
- Water supply insufficient to satisfy senior rights.
- Other _____



WATERMASTER, DISTRICT NO. _____ Phone: (____) _____

This is a FINAL ORDER in other than a contested case, subject to judicial review under ORS 183.484. Any petition for judicial review of the order must be filed within the time specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-0080 you may either petition for judicial review or petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

OREGON WATER RESOURCES DEPARTMENT

Effective immediately, your surface water right newer than February 19, 1963, is regulated off due to low stream flow. In-house domestic use, stock water, and supplemental supplies from reservoirs or wells are not affected by this regulation. If you have any questions, please contact our office.

Watermaster District 18

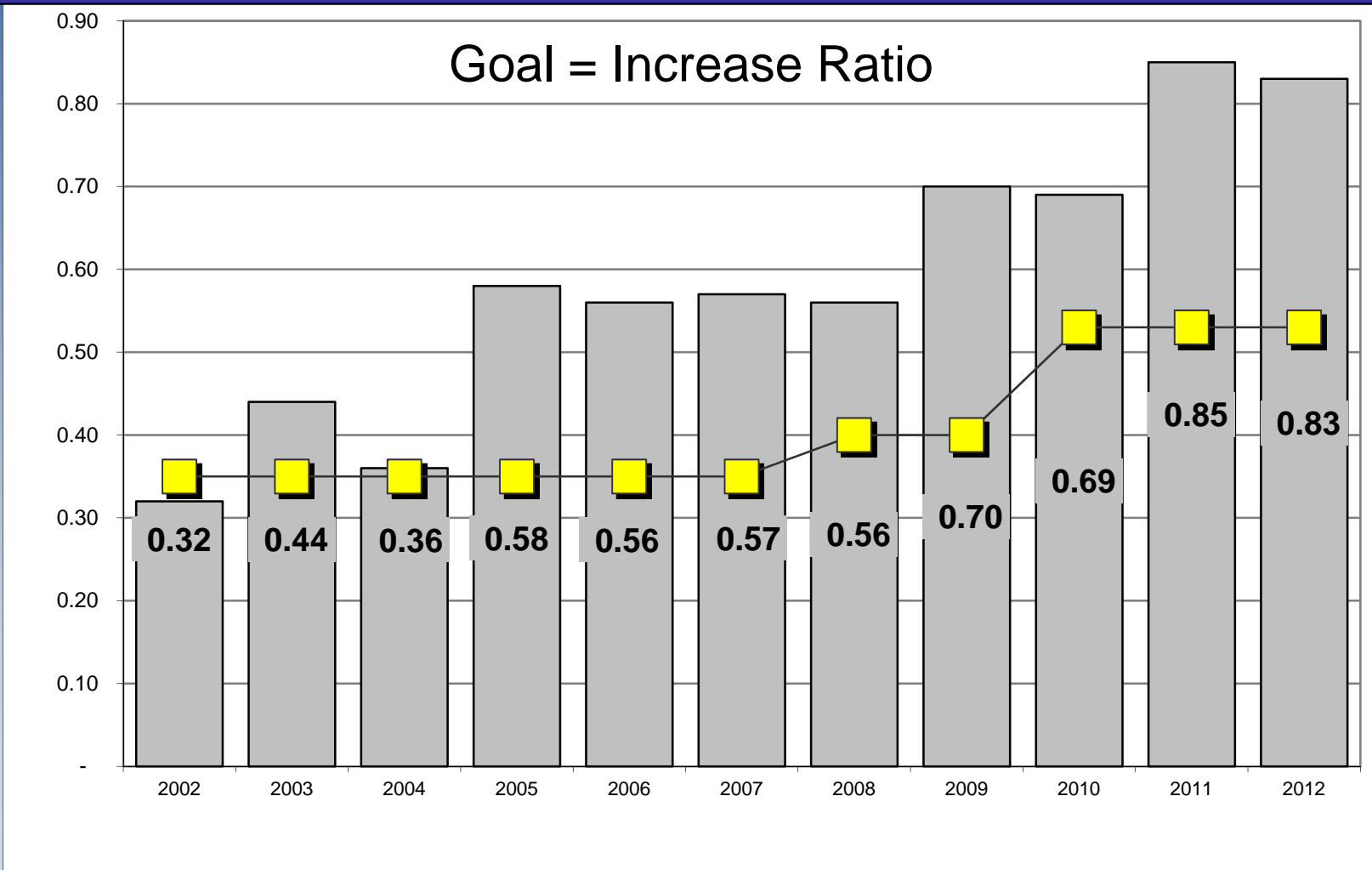
1400 SW Walnut St, #240 Hillsboro, OR 97123
(503) 846-7780

For stream flow, water right and well information, visit our Website at:
www.co.washington.or.us/watermaster

Please help us keep our records current by notifying us of any address or ownership changes. Is there a lessee on the property who should be notified? Are you no longer using the water right?

2012 Surface Water Regulation

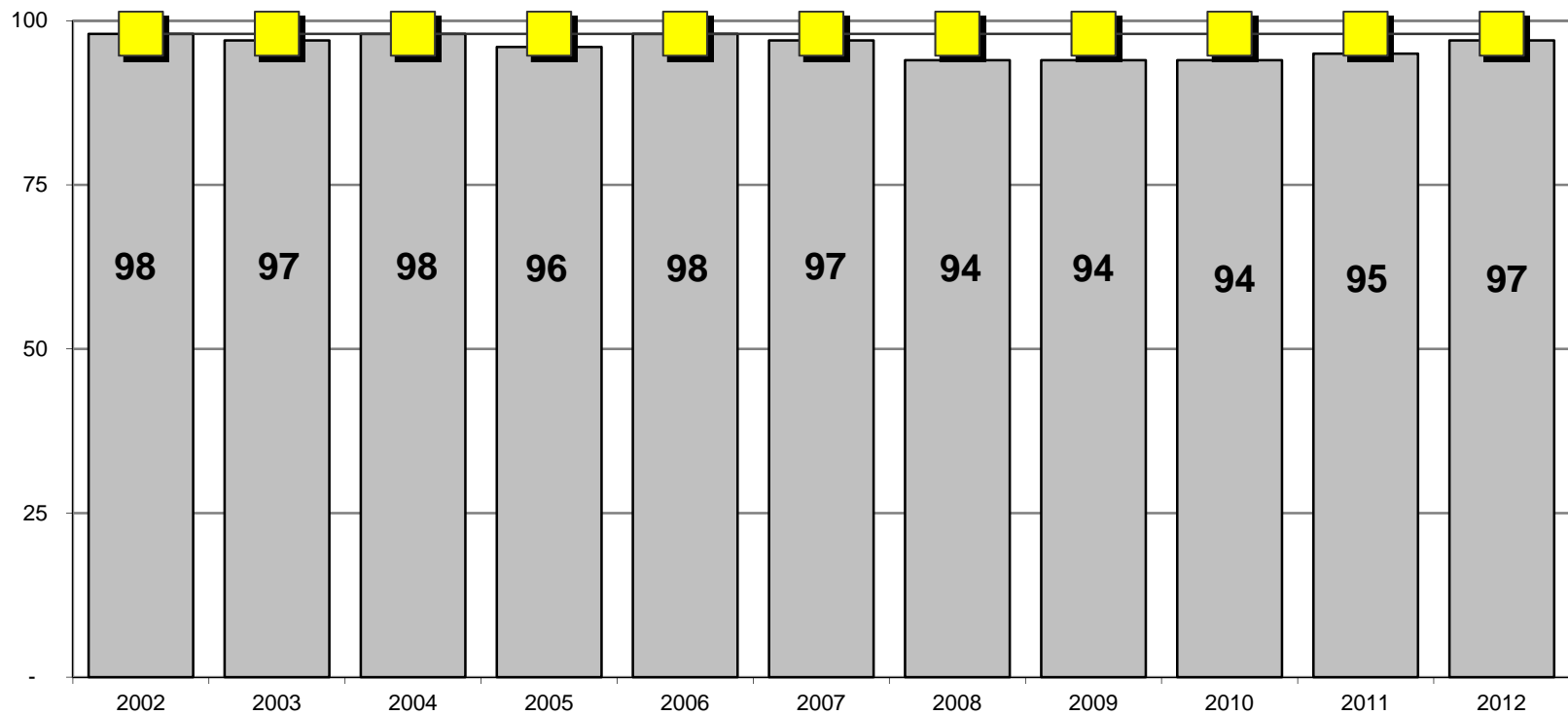
Ratio of streams regulated to protect instream water rights to all streams regulated



2012 Surface Water Regulation

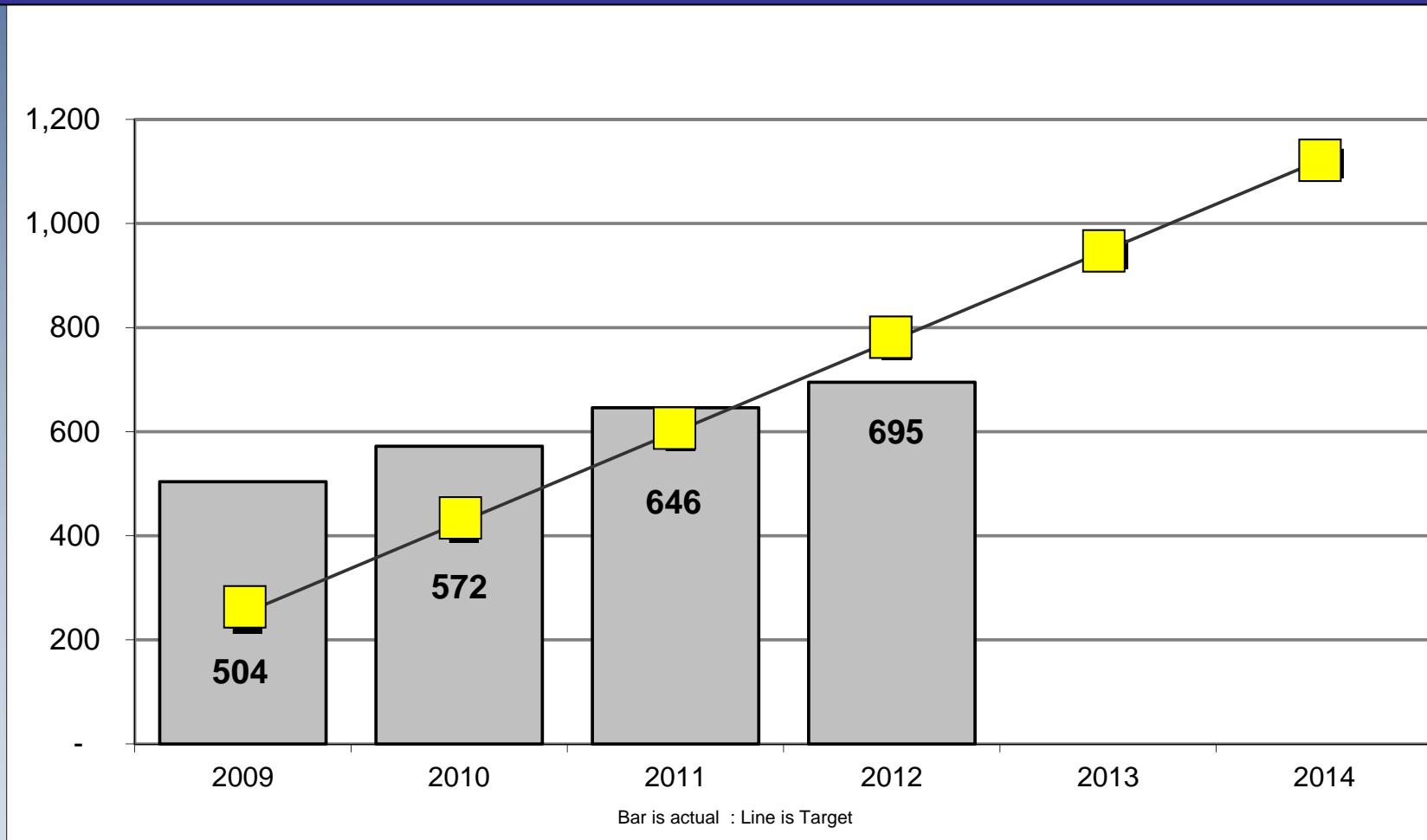
Percent of total regulatory actions that found water right holders in compliance with water rights and regulations

Goal = Increase Percent



2012 Surface Water Regulation

Number of significant diversions with measurement devices installed to date



Dam Safety Inspections



234 inspections 2012

Well Construction & Compliance

Develop Well
Construction Standards

Exempt Use
Water Well
Recording

Monitor Start
Card Submittal

Well Licensing
and Continuing
Education

Well Inspections

Forfeiture Cases

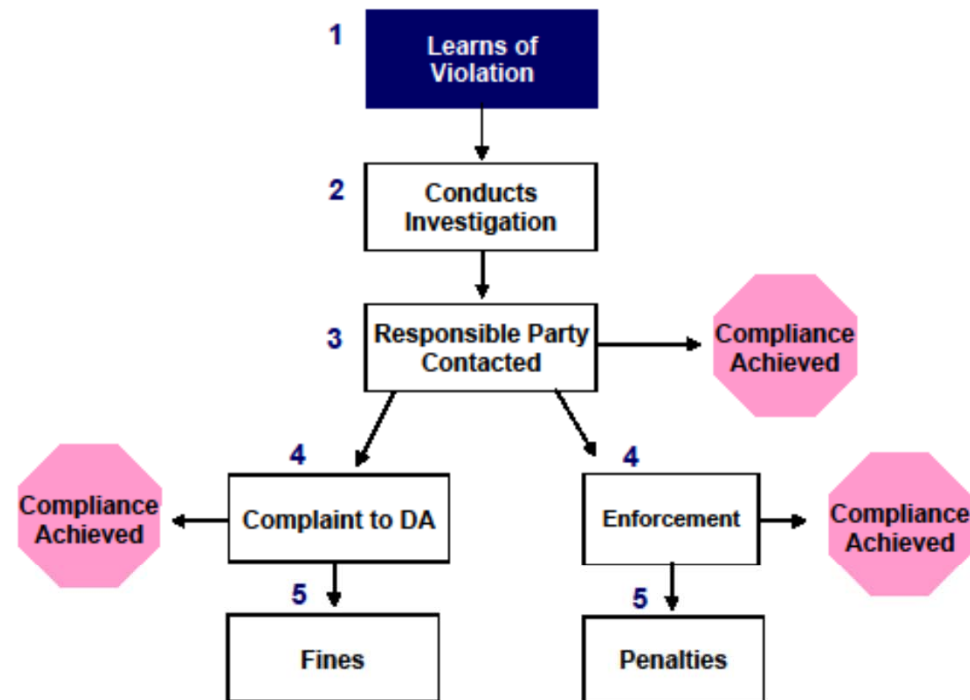
Contested Case Hearings



“New” Wells Inspected

Year	2009	2010	2011	2012
New Wells Starts	3007	2776	2583	2218
New Wells Inspected	1413	804	730	721
% New Wells Inspected	47.0%	29.0%	28.0%	33.0%

Water Right Violations: Enforcement Procedure



Formal Enforcements

Year	Well Construction Enforcement	Water Right Enforcement	Civil Penalties Assessed
2008	0	1	\$1,500
2009	4	1	\$11,325
2010	3	2	\$6,300
2011	6	1	\$18,687
2012	0	0	0

Questions?

