

Thank you for your interest in Rainlog.org! We are pleased to have you participate in this collaborative network of volunteer weather observers. Rainlog is the place where citizens can help track regional rainfall so that water managers, drought planners, weather reporters and scientists can get a better picture of precipitation patterns acrossthe Southwest. Better information on precipitation patterns can help us make better decisions regarding the management of our natural resources, especially water.

For information on where to locate your TruChek rain gauge and how to install and read it, please log on to www.rainlog.org and look at the gauge guide under the "handbook" tab. You will also find the following information available on the website:

- 6 how to become a registered rain logger
- how to report and edit your precipitation data
- your rainfall records, including tables and charts
- interactive maps of daily precipitation amounts

We appreciate your involvement in RainLog and hope that you enjoy participating. Please take time now to check out the website and follow the installation guidelines so you will be ready to report the next time it rains!







Thank you for your interest in Rainlog.org! We are pleased to have you particpate in this collaborative network of volunteer weather observers. Rainlog is the place where citizens can help track regional rainfall so that water managers, drought planners, weather reporters and scientists can get a better picture of precipitation patterns acrossthe Southwest. Better information on precipitation patterns can help us make better decisions regarding the management of our natural resources, especially water.

For information on where to locate your TruChek rain gauge and how to install and read it, please log on to www.rainlog.org and look at the gauge guide under the "handbook" tab. You will also find the following information available on the website:

- how to become a registered rain logger
- how to report and edit your precipitation data
- your rainfall records, including tables and charts
- interactive maps of daily precipitation amounts

We appreciate your involvement in RainLog and hope that you enjoy participating. Please take time now to check out the website and follow the installation guidelines so you will be ready to report the next time it rains!

Register online today for free at www.rainlog.org





Thank you for your interest in Rainlog.org! We are pleased to have you particpate in this collaborative network of volunteer weather observers. Rainlog is the place where citizens can help track regional rainfall so that water managers, drought planners, weather reporters and scientists can get a better picture of precipitation patterns acrossthe Southwest. Better information on precipitation patterns can help us make better decisions regarding the management of our natural resources, especially water.

For information on where to locate your TruChek rain gauge and how to install and read it, please log on to www.rainlog.org and look at the gauge guide under the "handbook" tab. You will also find the following information available on the website:

- how to become a registered rain logger
- how to report and edit your precipitation data
- your rainfall records, including tables and charts
- interactive maps of daily precipitation amounts

We appreciate your involvement in RainLog and hope that you enjoy participating. Please take time now to check out the website and follow the installation guidelines so you will be ready to report the next time it rains!

Register online today for free at www.rainlog.org











