

Bay Area Rainfall Statistic Averages over 14 years from WorldClimate.com

Weather station **BERKELEY, ALAMEDA COUNTY** is at about 37.86°N 122.26°W. Height about 91m / 298 feet above sea level.

Average Rainfall

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
inches	4.7	4.0	3.2	1.7	0.6	0.2	0.0	0.1	0.3	1.3	2.9	4.1	23.0

Weather station **ALAMO 1 N, CONTRA COSTA COUNTY** is at about 37.86°N 122.03°W. Height about 125m / 410 feet above sea level.

Average Rainfall

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
inches	5.5	3.5	2.5	1.6	0.4	0.1	0.0	0.0	0.1	1.7	3.8	4.3	23.6

Weather station **HALF MOON BAY, SAN MATEO COUNTY** is at about 37.46°N 122.45°W. Height about 11m / 36 feet above sea level.

Average Rainfall

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
inches	5.3	4.0	4.0	2.0	0.6	0.3	0.1	0.2	0.4	1.7	3.1	4.7	26.4

Fact – Bay Area rainfall over the 14 year period is not more than **5.5 inches in a SINGLE MONTH**

Fact – Bay Area rainfall over the 14 year period is not more than **26.4 inches in a SINGLE YEAR**

Fact – ASTM F 1551 - Permeability tests are **31.9 inches and 46.6 inches PER HOUR** on our two most popular product specifications with typical permeable backings (standard in our industry)

Fact – Tests demonstrate more water goes through these backings in one hour than the average rainfall in the Bay Area for an entire year.

Summary – Synthetic grass (all synthetic grass) made in the USA drains “well more than” sufficient for rainfall across the USA. Companies that use misleading tactics about drainage are either dishonest, deceitful, or ignorant. They should be educated or reported to the Synthetic Turf Council at office@syntheticturfCouncil.org for violating the Code of Conduct.