



KOOTENAI COUNTY SHERIFF DETENTION DEPUTY TESTING DATES

Kootenai County is testing for Detention Deputies on a monthly basis. **Applicants only need to successfully pass ONE written and ONE physical test at EITHER Kootenai County, or through Public Safety Testing (PST), NOT both.**

When two dates are listed for Kootenai County testing, the first day will be the written and physical agility tests. The second day will be oral boards for those who successfully passed the written and physical tests.

LOCAL TESTING – SPOKANE/COEUR D’ALENE

Testing Date	Application Cut Off	Testing Location
Sept 27 – 28, 2017	Apply online with Kootenai County by Sept. 20th . We will contact you if you are invited to test.	Kootenai County - 10865 N. Ramsey Rd. Hayden, Idaho 83835
Oct 14, 2017*	Register online with Public Safety Testing at any time prior to test date.	Public Safety Testing - 1618 N. Rebecca Spokane, WA 99217
Oct 25 – 26, 2017	Apply online with Kootenai County by Oct. 18th . We will contact you if you are invited to test.	Kootenai County - 10865 N. Ramsey Rd. Hayden, Idaho 83835
Nov 28 – 29, 2017	Apply online with Kootenai County by Nov. 21st . We will contact you if you are invited to test.	Kootenai County - 10865 N. Ramsey Rd. Hayden, Idaho 83835
Dec 20 – 21, 2017	Apply online with Kootenai County by Dec. 13th . We will contact you if you are invited to test.	Kootenai County - 10865 N. Ramsey Rd. Hayden, Idaho 83835

PUBLIC SAFETY TESTING – VARIOUS LOCATIONS*

Public Safety Testing (PST) offers many testing dates and locations throughout the Pacific Northwest to complete your written exam and physical ability test on the same day. [Click here](#) to review upcoming testing times and locations. **Must register any time prior to test date.** [Click here](#) to register.

If you live outside of the Pacific Northwest region, PST will be able to have your written exam administered at a testing location near you. [Please click here](#) for further information and instructions.

*Testing fees apply to those dates/locations with a red asterisk