



OFFICE OF
Steve Boyer

KITSAP COUNTY SHERIFF

614 DIVISION ST. MS-37 • PORT ORCHARD, WASHINGTON 98366 • (360) 337-5698 • FAX 337-4923

For immediate release:
KCSO news release #06-038 / 125 / 1031

Thursday, Aug. 10, 2006

Change in service hours

Concealed Pistol License and fingerprinting services

Port Orchard, Wash. – In a scheduling arrangement to serve the general public more efficiently, the Kitsap County Sheriff's Office will implement new service hours for citizens applying for a concealed pistol license (CPL) or for those who require fingerprinting as part of their employment requirements.

The change in service hours will take place Monday, Aug. 14. The change affects all Sheriff's stations.

The new service hours will be:

Daily, Monday thru Friday, 9:00 a.m. – 11:00 a.m. and 1:30 p.m. – 3:30 p.m.

This schedule is exclusive of holidays when Sheriff's Office administrative functions would normally be closed.

This change will allow for an increase in the processing and issuance of CPLs while reducing inconvenience to customers. It will further provide for compliance with state auditing procedures concerning the collection of monies from persons applying for CPLs and fingerprinting requests.

This change affects the actual processing of CPL application requirements. A blank CPL application may be picked up at anytime during normal business hours (8:00 a.m. to 4:30 p.m.).

The public may apply for a CPL, or request fingerprinting services, at any of the three Sheriff's Office stations:

North Kitsap: 20676 Illinois Avenue NE, Kingston 98346

Central Kitsap: 3951 Randall Way NW, Silverdale 98383

South Kitsap: 614 Division Street, Port Orchard 98366

-- more --

Fees for a concealed pistol license have not changed. As a reminder, fees for a CPL and fingerprinting service are provided as follows:

Concealed Pistol License

Original	\$60
Renewal	\$32
Late renewal	\$42
Replacement	\$10

Firearm Dealer's License

\$125

Alien Firearm License

\$79

Fingerprinting

Up to 2 cards	\$10
Additional cards	\$3 each

###