Advanced registered nurse practitioners (ARNPs) include nurse anesthetists, nurse midwives, and nurse practitioners. In Washington State, ARNPs must also hold active registered nurse licenses. The following Washington statistics were calculated based on data from the ARNP license files, which contain licensee name, mailing address, age, and gender.

### Washington ARNP Licenses, 2007

<table>
<thead>
<tr>
<th>Classification</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total active ARNP licenses*</td>
<td>4,128</td>
</tr>
<tr>
<td>With Washington addresses†</td>
<td>3,372</td>
</tr>
<tr>
<td>With Oregon addresses†</td>
<td>246</td>
</tr>
<tr>
<td>With Idaho addresses†</td>
<td>72</td>
</tr>
</tbody>
</table>

† Age 18 through 75.

### ARNPs with Active Licenses per 100,000 Population

- **Washington State**: 49.9

### Number of ARNPs with active licenses by WDA

- **WDA 1**: 207
- **WDA 2**: 220
- **WDA 3**: 187
- **WDA 4**: 246
- **WDA 5**: 1,201
- **WDA 6**: 341
- **WDA 7**: 181
- **WDA 8**: 89
- **WDA 9**: 121
- **WDA 10**: 101
- **WDA 11**: 90
- **WDA 12**: 384

*Location determined by license mailing address.*
For more information:

University of Washington
WWAMI Center for Health Workforce Studies
Sue Skillman, Deputy Director
206-543-3557
skillman@u.washington.edu
http://depts.washington.edu/uwchws/

Washington Center for Nursing
Linda Tieman, Executive Director
206-281-2978
tiemal@spu.edu
http://www.wacenterfornursing.org/

Funding:
The analyses for this report were conducted by the University of Washington Center for Health Workforce Studies with funding from the Washington Center for Nursing through Department of Health Grant #N14191.

Data Sources:

General Washington population data for 2006 and 2007 are from CLARITAS, a proprietary database of demographic estimates derived from Census and supplemental data sources.

This report was produced at the University of Washington Center for Health Workforce Studies by Susan Skillman (project director), Holly Andrilla (analyst), and Martha Reeves (design and production).