

**State of Washington**  
**800 MHz Rebanding Project**  
*SIEC Status Update - August 2015*

Prepared by: Michael Marusich

The 800 MHz Rebanding Project continues to make progress towards the goal of completing all infrastructure equipment reconfiguration by the end of 2015 for WADOC and early 2016 for WSDOT.

Financial reconciliation and closure of the State's Wave 1 Rebanding activities has concluded with the State's receipt of payment for its Wave 1 Planning Funding Agreement (PFA) and Frequency Reconfiguration Agreement (FRA) time and expenses. The State Office of Financial Management is currently processing final Wave 1 payments to participating Wave 1 agencies (WaTEch –formerly DIS and WSDOT).

WADOC: As of this report, WADOC has completed the reconfiguration of all facility and remote site infrastructure equipment. Issues remain to be resolved regarding the operation of Motorola MotoTurbo equipment at one facility; however, the no infrastructure related issues remain outstanding.

Issues related to WADOC's use of Genesis/GenWatch products were resolved through a Sprint-approved agreement between the State and Motorola. As an outcome of equipment replacements resulting from Rebanding, Motorola has agreed to provide the State with extended support for the Genesis/GenWatch products installed at two WADOC facilities.

Progress continues towards the development and scheduled deployment of a radio template that accommodates WADOC's post-Rebanding frequency use in emergency operations and specialty team radios. Additionally, Motorola has compiled a "punch list" of outstanding tasks required to complete the WADOC Rebanding effort. Motorola, in conjunction with Day Wireless, is coordinating with WADOC to ensure the scheduling and completion of remaining activities is completed prior to the end of 2015.

Upon completion of the remaining Rebanding tasks, WADOC will compile and submit their final time / expense reports to WaTech in support of the State's project reconciliation with Sprint.

WSDOT: As of this report, WSDOT is on schedule to complete its infrastructure reconfiguration efforts during the first quarter of 2016 and its subscriber reconfiguration during the second quarter of 2016.

The following chart identifies the status of major Rebanding milestones by agency:

<b>Agency</b>	<b>Task Name</b>	<b>End</b>	<b>% Complete</b>
WSDOT	DOT Statewide Implementation Plan (Schedule contingent on weather conditions (November - March)	3/4/2016	81.%
WSDOT	Conduct Subscriber Reconfiguration - WSDOT Phase 1 (NW, OR, SW Regions)	9/22/2014	100.%
WSDOT	Conduct Infrastructure Reconfiguration WSDOT - Phase 1	12/23/2015	92.%
WSDOT	Conduct Subscriber Reconfiguration - WSDOT Phase 2 (NC, E, SC Regions)	1/23/2015	100.%
WSDOT	Conduct Infrastructure Reconfiguration WSDOT - Phase 2	1/29/2016	62.%
WSDOT	Conduct Subscriber Second Touch - WSDOT Phase 1	4/28/2015	100.%
WSDOT	Conduct Subscriber Second Touch - WSDOT Phase 2	3/4/2016	0.%
WADOC	DOC Statewide Implementation Plan	8/27/2015	95.%
WADOC	Conduct Subscriber Reconfiguration, ALL DOC	8/24/2015	93.%
WADOC	Conduct Infrastructure Reconfiguration - ALL DOC	7/29/2015	100.%
WADOC	Conduct Subscriber Second Touch - DOC	8/27/2015	93.%