

All program transmittal: October 15 – October 19, 2018

To go directly to the transmittal, mouse over the transmittal hold down **Ctrl**, and click on the transmittal.

Transmittal #	Issue date	Subject/Topic
SS-PT-18-018	10/16/18	New lead testing requirements for child care providers – Effective October 1, anyone requesting to be an approved provider is required to complete lead testing of the water supply where care is provided. See transmittal for details.
SS-IM-18-027	10/16/18	TANF Intake Interview – Effective immediately, there is increased flexibility in the requirement for a face-to-face interview for eligibility. See transmittal for details.
SS-IM-18-028	10/16/18	Clarification of process to request verification of program benefits – Please see transmittal for details on requesting and verifying SNAP, TANF, and ERDC benefits.
APD-PT-18-042	10/18/18	When to use SPAN (Service Plan and Notice) – See transmittal for changes on using the SDS 002N, Service Plan and Notice (SPAN), to reduce the workload associated with the form.
APD-PT-18-043	10/19/18	Annual Functional Needs Assessment – See transmittal for changes required beginning October 19, 2018.
APD-IM-18-078	10/19/18	Updates to eligibility in eXPRS - See transmittal for details.
APD-IM-18-079	10/19/18	Oregon Needs Assessment (ONA) participation and follow up - See transmittal for details.
APD-IM-18-080	10/19/18	Nursing Facility Complaint Process: Upcoming Webinars - The Safety, Oversight and Quality, Nursing Facility Survey Unit has been directed by CMS to assume responsibility for intake, triage and

	investigation of ALL nursing facility complaints beginning on October 29, 2018. The Nursing Facility Licensing Unit will be hosting 3 webinars for all APS staff to outline new nursing facility complaint process. See transmittal for details.
--	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------