PASRR Level 1 Screening Forms Converted for Medicaid Nursing Facility Residents Without a PL1

Information posted June 25, 2014

Beginning July 1, 2014, Preadmission Screening and Resident Review (PASRR) Level 1 (PL1) Screening Forms will be created for all Medicaid Nursing Facility (NF) residents who have a processed Minimum Data Set (MDS) assessment, but not a PL1 Screening Form, submitted on the Long Term Care (LTC) Online Portal.

Local Authorities (LAs) and Local Mental Health Authorities (LMHAs) will not receive an alert for this conversion as they have in the past. The LAs/LMHAs will receive a spreadsheet from the DADS PASRR unit on or before July 9, 2014, that will list all individuals with a PL1 requiring completion of the PASRR Evaluation (PE) on or before July 31, 2014. All PEs for Intellectual and Developmental Disability (IDD) and dual diagnosed Mental Illness (MI) and IDD residents need to be completed and submitted to the LTC Online Portal by July 31, 2014.

LAs/LMHAs will be able to find these converted PL1s by using Form Status Inquiry (FSI) and searching for PL1s with the status of Individual Placed in NF (which indicates a Positive Converted PL1 Screening for an individual in the NF). All converted PL1s will have a system-generated note in the History trail that states “The PASRR Level 1 Screening has been created from an MDS Assessment (or PASARR Screening) on file that has the following DLN: XXXXXXXXXXXX mm/dd/yyyy h:mm:ss.” LAs/LMHAs will need to complete PASRR Evaluations (PEs) for the Positive Converted PL1s only.

LAs/LMHAs will now also be able to indicate the death or discharge of a resident by using the Update Form button.

Information for LA/LMHAs about FSI, Updating Forms, and submitting a PE can be found in the Long Term Care Local Authorities Preadmission Screening and Resident Review (PASRR) Workshop User Guide, which is available on this website.

Contact TMHP at 1-800-626-4117, Option 1, for questions about claim submissions, PL1 and PE submission error messages, or status questions.