**Data and Evaluation Committee 5/1/2020**

**Release of Information Notes**

ROI Changes

* Added explanation at top from Owen to describe what document and purpose is
* Added yes for reporting to funders; yes but code me; or no
* Keleigh added description about what authorizing means for someone

ROI Suggestions for more change

* Piece about asking for list of someone that has access to information

ROI Other releases

* Expiration
	+ We have authorization is good for 1 year
	+ What happens is someone withdraws?
		- Remove from By Names List
		- If no longer want to be in By Names List, could code them
	+ If entered into By Names List, we can assume said “yes”
* Children
	+ One authorized children’s data?
	+ Could use head of household as signing for everyone in the household
	+ Parent/guardian signature

Do we want other stakeholder to take a look?

* Could send to ServiceNet and Eliot CHS staff

**New Shelters Opening**

* How do we track?

**System Performance Measures**

* Measure 1: LOT Homeless
	+ Shelters: Data shows less people for more time but shelter providers said opposite
	+ DialSelf: 8 beds and can stay 18 months with potential 3 month extension. As far as we are concerned, building live skills is better
* Measure 2: Extent to which Persons who Exit Homelessness to Permanent Housing Destinations Return to Homelessness
* Measure 3: Number of Persons Homelessness
	+ Point In Time Count
		- In 2019, pretty significant undercount
		- 2020 PIT unsheltered is 80-something
* Measure 4: Employment and Income Growth
	+ Earned income vs not
* Measure 5: Number of Persons who Become homeless for the 1st time
	+ Row 1 of both boxes roughly the same pattern
	+ Only difference is looking at people who entered PSH and were not in HMIS prior
* Measure 6: Category 3
	+ NA
* Measure 7: Successful placement from street outreach
	+ Less people exit street outreach
	+ Is street outreach program smaller? Lost street outreach grant so while still have services, not entered into ETO
	+ Street outreach data from Eliot
* Data Quality