The Level of Care Utilization System (LOCUS)

Implementation and Practical Application

District of Columbia
Department of Mental Health
Training agenda

- LOCUS overview
- Scoring the LOCUS
- Uses of the LOCUS
- Case vignettes
- Completing LOCUS on the Web
The LOCUS
What is it and why use it?
What is the LOCUS?

- **L** – Level
- **O** – of
- **C** – Care
- **U** – Utilization
- **S** – System

Created to:
- guide assessment: asking and evaluating relevant data
- level of care, (LOC) placement decisions
- continued stay criteria: envisioned as continuing need for service over time
- clinical outcomes: impact of treatment

An assessment and placement instrument developed by American Association of Community Psychiatrists (AACP)
Why use the LOCUS?

- Quantifiable, facilitating communication, interactiveness, consistency and tracking change
- Combines assessment (clinical needs) with levels of care (resource management)
- Reliable – used across the country; multiple locations, programs, etc.
Why use the LOCUS?

- Not diagnostically driven
  - Looks at current needs – recognizes that some individuals need similar treatment models even with different diagnoses
  - Prioritizes needs: current needs
  - Snapshot only: things change – in some cases quite rapidly

- Adaptable - allows for a changing continuum
Fundamental principles

- Simple to use
- Able to be completed after or during assessment – removes redundancy
- Measures both psychiatric and addiction problems and their impact on client together
- Levels of care are flexible – describes resources and intensity not programs – adaptable to any continuum of care
- Dynamic model – measures client needs over time – eliminates need for separate admission, discharge and continuing stay criteria when using this instrument
LOCUS Assessment Dimensions

- Determine the intensity of service needs
- Provide a spectrum along which a client may lie on each of the dimensions
- Quantifiable to convey information easily
  - Composite Score based on 5-point scale
- Shows interaction of individual dimensions
- Creates moving picture of client over time
Six assessment dimensions

1. Risk of Harm;
2. Functional Status;
3. Medical, Addictive and Psychiatric Co-Morbidity;
4. Recovery Environment;
5. Treatment and Recovery History; and
LOCUS levels of care

- Define resources in flexible/adaptable terms
- Applicable to wide variety of service environments and systems
- Each level made up of 4 “main ingredients:”
  - Care Environment,
  - Clinical Services
  - Support Services,
  - Crisis Resolution and Prevention Services
Six service levels of care

- Basic Services (not a service level of care)

LEVELS:

I. Recovery maintenance and health management
II. Low Intensity Community-Based
III. High Intensity Community-Based
IV. Medically monitored non-residential
V. Medically monitored residential
VI. Medically managed residential
Scoring the LOCUS

Procedures and considerations for determining appropriate levels of care
Dimensional rating system

- Assesses level of severity of client’s needs
- Each dimension has a 5-point rating scale
- Each point has one or more criteria
- Only 1 criteria needs to be met for the rating to be assigned
- If there is criteria in two points pick the highest
- Do not add criteria to get a higher score
Dimensional rating system

- Ratings range from minimal (0) to extreme (5)
- If nothing fits exactly, pick the closest fit – err on the side of caution
- Use interview, clinical judgment, records, family, school, and collaborative data  
  *Resource: LOCUS interview protocol*
Dimensional rating system

- Score is based on an evaluation of 6 dimensions
- *Must use a primary presenting issue to complete the evaluation: e.g. dually diagnosed – choose one*
- Other conditions seen as co-morbidity
- Think of the condition most readily apparent, the primary reason why someone came into care or is still in care
Scoring the LOCUS

- Scoring:
  - The composite score:
    - 6 dimensions, 7 scores
    - Highest possible score for each dimension = 5

*Scoring Resources: 1) Decision Grid; 2) Decision Tree and 3) LOCUS Web-based Application*

- Must evaluate the client as he or she is now
  - In a residential facility strip away supports. (functionality, stress, supports)
Scoring the LOCUS

- Always stand back and regard the point chosen – does it make sense for the client?
- Err on the side of caution, but do not choose a level of need that exaggerates the client’s situation.
- Use all the incoming data including the interview, most recent MSE, intuition, data from client, family, others, and history.
- Remember you are concentrating on now and the current needs,
  - However in both risk of harm and treatment history, past history is important.
Six assessment dimensions...revisited

1. Risk of Harm;
2. Functional Status;
3. Medical, Addictive and Psychiatric Co-Morbidity;
4. Recovery Environment;
5. Treatment and Recovery History; and
Risk of harm

- Measures two different things:
  - Degree of suicidal/homicidal ideation, behavior and/or intentions
  - Degree to which the client’s perceptions/judgment/or impulse control is impaired creating danger for them or others

**REMEMBER:** “Why” is not important. Measuring the extent of the risk is important
Risk of harm... think about

- What is client’s baseline? Where are they now in relationship to their baseline?

- Is this chronic or acute risk of harm?
  - Chronic issues usually fall in the 1,2,3 scores
  - Acute issues in the 3,4,5 scores

- What is the client’s current level of distress? Are they wringing hands, unable to answer, incoherent, not answering, tearing up, fidgeting, saying things that indicate a level of distress?
Risk of harm... think about

- Expressed thoughts: what level of distress is associated with these thoughts – expressed or visible?
- To what degree is judgment impaired; in what areas; with what potential impact?
- Each of these is independently evaluated.
- Is intoxication a factor? May be transient risk of harm that will have to be considered
Risk of harm

Hint for scoring this and other dimensions include:

- Looking at operative words: and, or, with, but, without
- Many statements build on one another as they move up in scoring.
  - Suicidal thoughts – no plan, no past attempts
  - Suicidal thoughts – no plan, some minor past attempts
  - Suicidal thoughts – with plan, no past attempts
  - Suicidal thoughts – with plan, with past attempts
Risk of harm

- Moderate Risk of Harm
  - Significant current suicidal or homicidal ideation, WITHOUT:
    - Intent OR
    - conscious plan OR
    - history
  - No active ideation, BUT:
    - Extreme distress
    - History
Moderate Risk of Harm

- Significant current suicidal or homicidal ideation, WITHOUT:
  - Intent OR
  - conscious plan OR
  - history

- No active ideation, BUT:
  - Extreme distress
  - History

- History of chronic impulsive behavior or threats (baseline) AND,
  - Current expressions are close to baseline

- Binge or excessive use of substances, WITHOUT
  - Current involvement in such behavior

- Some evidence of self neglect and/or compromise in self-care
Risk of Harm

- Process of elimination:
  - Has the client had suicidal/homicidal ideas before?
    - Yes: is it a 2 or 3?
  - Has the client tried before?
    - Yes: is it a 3, 4, or 5?

- Remember - some clients may have a chronic history of engagement in dangerous behavior
  - Usually scored lower unless:
    - There is a departure from baseline
  - Clinical judgment critical
Functional status

Four factors

1. Ability to fulfill obligations at work, school, home, etc.
   - These are role obligations they have – not ones they would like to have.
   - Usual activities

2. Ability to interact with others
   - Absolutely not treatment providers – their ability to engage with you or the treatment team is not being measured.
   - Look at relationships they have and that have acutely changed.
Functional status

Four factors

3. Vegetative Status
   - Eating, sleeping, activity level, sexual appetite

4. Ability to care for self
   - Decision making
   - Appearance, hygiene
   - Environment
Functional status

- Comparison is to client’s baseline or to ideal level for them in past – this is usually not measured against an ideal “other”
  - Prior to mental illness
  - Highest previous level
- Rating is based on recent changes/current status in one or more of these areas that are causing problems for the client.
Functional status

- Again differentiate between acute and chronic issues – as with risk of harm
  - Persons with chronic deficits with no acute changes in status are given a 3 – do not compare them to a baseline or ideal.
  - Don’t confuse this with risk of harm. This is not a measurement of risk of harm but rather changes in status. Dimension 1 looks at functioning only where it puts the individual in harm’s way.

- Focus is on psychiatric or addictive causes for functional deficits – not physical disabilities
Medical, Addictive, Psychiatric Co-morbidity

- Remember you have picked the most readily apparent illness already – this is the “everything else” dimension
  - Does not imply the importance of one over the other
- Looking at the interactions of co-existing illnesses – no psych on psych
  - Primary issue and comorbidity:
    - Psych with Medical
    - Psych with substance abuse
    - Substance abuse with psych
    - Substance abuse with medical
  - Triple diagnoses use same model: pick primary and then both secondaries become co-morbidities
Medical, Addictive, Psychiatric Co-morbidity

- For substance abusers – physical withdrawal is considered to be a medical co-morbidity.

- For scoring, think of the presenting problem and put it aside in your mind – evaluate this dimension based on everything else.
  - Co-morbidities sometimes prolong the presenting problem, may require more intensive placements, may require an order to placement – but they don’t have to – this is what you are looking at.
Recovery Environment

- Two scores:
  - Level of stress:
    - What in the client’s life is impeding progress towards recovery or treatment? Looking at specific stressors and their level:
      - Transitional adjustments
      - Exposure to drugs and alcohol
      - Performance pressures in life roles/new roles
      - Disruptions in family other relationships
    - How does client perceive these pressures? Low/high/overwhelming levels of demand or perceived pressure to perform.
Recovery Environment

- Two scores:
  - Level of support:
    - What in the client’s life is assisting/supporting treatment or recovery?
    - What helps the client maintain their mental health/recovery in the face of stressful circumstances?
    - Will supports be available and able to participate?
    - Low to high levels of support may be available, but also looking at ability of client to engage or use supports.
    - If client is able to engage in treatment = 3. No higher level can be scored.
    - HINT: If client in ACT – scored as a 1 in all cases.
Client’s in residential settings (protected environment) should be evaluated the following way:

- “Rate based on the conditions of support the client will experience if they leave the protected environment.”
- The residential setting should hopefully = good supports and reduce stress level =1 or 2.
- Supports may be available later are not considered if not available now.
Treatment and Recovery History

- Looks at historical information
- Assumes history may give some indication of how client will react currently.
  - Past exposure to and use of treatment
  - Past history of managing a recovery once out of treatment or at basic levels of care
  - Durability of recovery
- If someone has had a difficult time being able to manage a recovery in past with treatment – always want to consider the value of more intensive services
- What is recovery?
  - A period of stability with good control of symptoms
Treatment and Recovery History

- More weight should be placed on more recent experiences
- **Hint:** zero history should = a 1.
- History must be relevant to be scored.
Treatment and Recovery History

- Moderate or Equivocal Response
  - Past treatment has not achieved:
    - Complete remission or optimal control of symptoms
  - Previous treatment marked by minimal effort or motivation and no significant success or recovery period.
  - Equivocal response to treatment and ability to maintain recovery.
  - Partial recovery achieved for moderate periods, but only with strong professional or peer support in structured settings.
Engagement

- 2 factors:
  - Client’s understanding of illness and treatment
  - Client’s willingness to engage in treatment and recovery

- Consider
  - Acceptance of illness
  - Desire for change
  - Ability to trust others
  - Ability to interact with sources of help
  - Ability to accept responsibility for recovery
Engagement

- Basic insight: should lead to lower scores
- Help seeking behaviors:
  - Can they use treatment resources independently?
  - Is the individual interested in treatment?
  - Willing to participate?
  - Not cooperation and compliance but ability and interest.
- Ability to seek and use help should lower scores
More Hints

- Use complete data: history, family, friends, client, prior evaluations, etc.
- The tool does not need to be used in a linear fashion – especially once you know the tool well.
- Acute problems score: 3, 4, or 5
- Chronic problems score: 3, 2, or 1
  - Start where you think the client is – don’t just confirm your prior assumptions however – see if the score fits the client and then scan above and below.
- Don’t load stress onto all dimensions – need to put it aside except for dimension that measures stress.
More Hints

- Can’t decided between 2 scores, go with higher.
- Remember 3 = a moderate issue, something is going on.
- Choose a primary problem or reason for treatment – remind yourself of this as you approach scoring each dimension.
Trump ratings

I. Risk of Harm
- If Dimension Score = 4, then Level of Care = 5
- If Dimension Score = 5, then Level of Care = 6

II. Functional Status
- If Dimension Score = 4, then Level of Care = 5 (only exception when IVA & IVB = 1, indicating minimally stressful and highly supportive recovery environment)
- If Dimension Score = 5, then Level of Care = 6

III. Comorbidity
- If Dimension Score = 4, then Level of Care = 5 (only exception when IVA & IVB = 1, indicating minimally stressful and highly supportive recovery environment)
- If Dimension Score = 5, then Level of Care = 6
Questions?

Break Time

Please return in 10 minutes
Level of Care Services

- Defines services by levels of “resource intensity”
- 7 levels of care / 6 are service levels
- Services are defined by 4 variables:
  - Clinical Services (CS)
  - Support Services (SS)
  - Crisis Stabilization and Prevention Services (CS/PS)
  - Care Environment (CE)
Levels of Care

- Basic Services (not a “service” level of care)
- Recovery Maintenance & Health Management
- Low Intensity Community Based Services
- High Intensity Community Based Services
- Medically Monitored Non-Residential Services
- Medically Monitored Residential Services
- Medically Managed Residential Services
Basic Services

- Prevents onset of illness
- Limits the magnitude of morbidity associated with an already established disease process
- Developed for individual or community application
- Variety of community settings
- Available to all members of community
Basic Services

- **CE**: easy access, convenient location, various community settings
- **CC**: 24hr. availability for emergency eval., brief interventions, & outreach services
- **SS**: crisis stabilization and ability to mobilize resources
- **CS/PS**: significant
Level I: Recovery Maintenance and Health Management

- Clients live independently or with minimal support
- Clients have achieved significant recovery at a different level of care in the past
- Do not require supervision or frequent contact with support
Level I: Recovery Maintenance and Health Management

- **CE**: Easy access that is monitored or controlled, community locations, or in place of residence
- **CC**: Individual and group therapy, up to 2hrs. per month, physician contact once per 3-4 months, meds. monitored & managed
- **SS**: Basic assistance, link client w/ support
- **CS/PS**: Access to 24hr. eval., brief intervention respite environment, all Basic Services available
Level II: Low Intensity Community Based Services

- Clients need support
- Clients live independently or need minimal support
- Clients do not require supervision or frequent contact
- Clinic based programs
Level II: Low Intensity Community Based Service

- CE: same as Level I
- CC: up to 3hrs. per week, individual, group and family therapy, physician review once per 8 weeks, meds. monitored and managed
- SS: case management may be required, otherwise same as Level I
- CS/PS: same as Level I
Level III: High Intensity Community Based Services

- Clients need intensive support
- Clients capable of living independently or with minimal support
- Do not require daily supervision
- Require contact several times per week
- Traditionally clinic based programs
Level III: High Intensity Community Based Services

- CE: same as Level I
- CC: 3 days per week, 2-3 hrs. per day, physician review once per 2 weeks w/ higher availability, meds. monitored but administered, individual, group and family therapy
- SS: case management and/or outreach w/ community liaison
- CS/PS: same as Level I with addition of mobile services
Level IV: Medically Monitored Non-Residential Services

- Clients capable of living in the community either in supportive or independent setting
- Treatment needs intensive management by multidisciplinary treatment team
Level IV: Medically Monitored Non-Residential Services

- CE: clinic setting or place of residence
- CC: available most of day every day, physician available daily and by remote 24/7, medical care should be available, intense tx. available at least 5 days a week, meds. monitored but self administered, nursing available 40 hrs. per week
- SS: case management teams on site or mobile
- CS/PS: Same as Level III
Level V: Medically Monitored Residential Services

- Residential treatment provided in a community setting
- In non-hospital free standing residential facilities based in the community
- Clients unable to live independently
Level V: Medically Monitored Residential Services

- **CE**: adequate living space, protection of personal safety and property, barriers preventing egress yet no seclusion/restraints, food service available
- **CC**: access to clinical care 24/7, physician weekly to daily, medical services, meds. monitored not necessarily administered
- **SS**: supervised ADL’s, staff facilitates activities & off site programming
- **CS/PS**: provides services to facilitate return to less restrictive setting, case managers, mobilization, etc.
Level VI: Medically Managed Residential Services

- Most intensive level on the continuum
- Provided in hospital or free-standing non-hospital settings
- Clients unable to live independently and/or may be involuntarily committed to treatment
Level VI: Medically Managed Residential Services

- CE: same as Level V, yet doors may be locked, seclusion/restraint may be used
- CC: access to clinical care 24/7, nursing available on site 24/7, physician contact daily,
- SS: All ADL’s must be provided, clients encouraged to complete ADL’s on their own
- CS/PS: same as Level V, with reduced stress and stimulation related to normal activities in the community
Placement Methodology

- Compute composite score based on 6 dimension’s and 7 scores
- Use:
  - LOCUS Placement Grid
  - LOCUS Decision Tree
- LOCUS software automatically computes the composite score and level of care recommendation
Uses of the LOCUS

When and how the LOCUS should be utilized in treatment settings
DC DMH policy highlights

Who is required to complete the CALOCUS/LOCUS?
- Core Service Providers (CSA’s)
- CSA’s in conjunction with specialty providers
- CSA’s in conjunction with St. Elizabeth’s tx team
- CPEP

How often?
- Initially
- Changes in level of care
- Every 90 days in conjunction with IRP/IPC

Stay tuned…timeframe will be changing with issuance of new policy to every 180 days
Re-administering the LOCUS can help the clinician determine a child’s readiness for another level of care.

Frequency of re-administration should be proportionate to level of care (the higher the LOC, the more you administer it!)

Following the initial administration, a clinician who is experienced in the use of the instrument can complete it in 5 minutes or less.

(Pumariega, date unknown; Sowers, Pumariega, Huffine & Fallon, 2003)
Uses of LOCUS

- Initial assessment and placement
- Treatment planning
- Child/Youth/Family Participation
- Outcomes monitoring
- Utilization management
- Program development and planning
Initial Assessment and Placement

- Use LOCUS Semi-Structured Interview

- Traditionally structured clinical interview relationship to LOCUS rating domains:
  - History of Presenting Problem/HPI: Dim I & II
  - Psych Hx: Dim III & V
  - Substance Hx: Dim III & V
  - Medical Hx: Dim III & IV
  - Social Hx: Dim IVA & IVB
  - MSE and Plan: Dim II & VI

*Level of Care Utilization System: Extended Applications*, Wesley Sowers, MD
American Association of Community Psychiatrists
Initial Assessment and Placement

Revise assessment to coincide with LOCUS Dimensions

Functional Assessment:

- Dim I: Hx of presenting illness emphasizing high risk behaviors
- Dim II: Hx of presenting illness emphasizing alterations in ADL
- Dim III: Hx of presenting illness - Psych, Addiction, and Med Sx
- Dim IV: Social History
- Dim V: Psych, Addiction, and Med Hx & Tx
- Dim IV: Mental Status Exam
Treatment/Service Planning

LOCUS differentiates problems in six domains.

- Develops problem profile unique to individual and moment in time
- Use to identify priorities for interventions (pinpoint areas of most significant impairment and potential foci of treatment) and development of treatment goals
- Use LOCUS domains in establishing and monitoring progress of treatment goals
- Can be utilized at all stages of treatment (dynamic assessment eliminates separate continued stay and discharge criteria)

Level of Care Utilization System: Extended Applications, Wesley Sowers, MD
American Association of Community Psychiatrists
Treatment Planning Elements

The LOCUS supports the development of each of the following components of an IPC:

- Problem definition
- Short and long term goals
- Determination of immediate objectives
- Interventions to achieve progress
- Measurable indicators of progress

*Level of Care Utilization System: Extended Applications, Wesley Sowers, MD*
*American Association of Community Psychiatrists*
Treatment Planning: Problem Definition

- Six dimensions define problem areas
- Highest dimensional scores focus for intervention
  - Score of 3 or greater
- Consumer/Families perception of the problem are critical
- Criteria selected determine problem qualifiers (specifics)
Treatment Planning: Short and Long term goals

- Level of care determines short term goal
  - Transition to less restrictive/intensive level of service
  - Characteristics required to make transition

- Long term goal related to course of illness and return to health
  - Recovery/Resiliency Focused
  - Non-specific
  - Review LOCUS results with consumer over time – are we moving in the right direction?
Treatment Planning: Determining Immediate Objectives

- Should have a converse relationship to problem qualifiers
- Have a direct relationship to short term goals
- Must be measurable
Treatment Planning: Interventions to Achieve Progress

These are concrete elements of plan to achieve progress

- What will be provided?
- How often?
- Who will be responsible?
- May provide assistance with several objectives

*Level of Care Utilization System: Extended Applications, Wesley Sowers, MD
American Association of Community Psychiatrists*
Treatment Planning: Measurable Indicators of Progress

- Observable behaviors or expressions that can be quantified
  - “Suffix” of Objective – that which will be measured, counted or observed
  - Indicates progress toward stated objective

- May be used for objectives related to more than one level of care - phase specific

*Level of Care Utilization System: Extended Applications, Wesley Sowers, MD
American Association of Community Psychiatrists*
Consumer/Family Participation

- Consumer participation in criteria selection
- Consumer participation in selection of interventions and indicators
- Helps to develop consumer investment in and understanding of what is being attempted

Level of Care Utilization System: Extended Applications, Wesley Sowers, MD
American Association of Community Psychiatrists
outcome monitoring

Not yet validated for outcomes….but

- Well suited for outcome measurement
- Scores over time represent course of illness and recovery
- Sustained reduction of need indicate good outcome
- Overall, gives good indication of function, engagement in change process, and social connection

Level of Care Utilization System: Extended Applications, Wesley Sowers, MD
American Association of Community Psychiatrists
Billable moments in the use of LOCUS

- LOCUS can only be administered and be billable when done by a trained clinician.
- Face-to-face encounter between the appropriately trained clinician and consumer to complete the instrument.
- Face-to-face encounter with the appropriately trained clinician and the consumer to review the results of the instrument and share with the consumer/parent/guardian the impact of the results on treatment planning, course of treatment and/or in establishing and achieving rehabilitation and recovery goals.
- Providers can bill in increments of 15 minutes (1 unit).
Appropriate MHRS Codes and Modifiers by Service Provider

- MHRS Community Support Individual – face-to-face with consumer = H0036

- MHRS Counseling On-site with consumer = H0004 or H004HA (Depending on the age of the consumer)

- MHRS Assertive Community Treatment face-to-face with consumer = H0039

- MHRS Community Based Intervention face-to-face with consumer = H2022

- Team Meetings (Bulletin #26) = DMH 20
The LOCUS does not

- Prescribe program design
- Specify treatment interventions
  - Does suggest intensity and restrictiveness
- Replace or invalidate clinical judgement
  - In fact, it augments clinical judgment
- Limit creativity
Case Vignettes
Case Vignette Exercise

- Divide into small groups of 3
- Independently…
  - Read each vignette silently and carefully
  - Use the LOCUS Worksheet to place your scores on the dimensions
  - Refer to the written descriptions of the dimensions as needed
- Discuss your ratings and rationale for each dimension within your group
Case Vignette Exercise (cont)

- Reach a consensus on dimension ratings within your group
- Calculate your group’s composite score
- Use the LOC Composite Score Table and the LOC Determination Grid to determine actual Level of Care
- Designate one member of your group to present the group's results for the case scenario
Compliance and Quality Improvement Activities for the LOCUS

What to expect
LOCUS QI Activities

Once all providers have trained and authorized their staff:

- The Office of Accountability will monitor for compliance in implementation and audit for quality of assessment.

- The Division of Organizational Development will train system leadership within DMH and the CSA’s on how data can be used for decision-making.
What will OA be looking for?

- Has the LOCUS assessment occurred and is it in the system?
- Has the score been used to determine appropriate level of service in the treatment planning process?
LOCUS/CALOCUS Reports

For Practitioners and/or Supervisors:

- **New Patient Report.** Reports specific consumer level of care data by month, year or period.
- **Dimension Scores Report.** Reports the number of tests and average scores on each of the Level of Care dimensions by clinician.
- **Level of Care by Diagnosis Report.** Reports level of care by diagnosis for the month, year or period.
- **Overdue Patient Report.** Lists overdue and pending Locus/Calocus evaluations by clinician and/or facility.
Using the LOCUS Web-Based Interface
An Interactive Demonstration
Thank you for your participation...we are almost done!

- Please take a moment to:
  - Complete the evaluation
  - Complete or turn in your signed account request form at this time to the trainer if you have not already done so.