Agenda

SRC STEERING COMMITTEE Thursday, September 3, 2020 2:00 PM – 3:30 PM

Zoom (email <u>kate.larose@vermont.gov</u> for meeting access)

2:00 PM - 2:03 PM	Introductions (Sarah Launderville, Chair)
2:03 PM - 2:05 PM	Approval of Agenda (Sarah Launderville)
2:05 PM - 2:08 PM	Open for Public Comment
2:08 PM - 2:10 PM	Approval of Minutes (Sarah Launderville) Minutes from July 21, 2020
2:10 PM - 2:15 PM	Annual Report (Kate Larose)
2:15 PM - 2:30 PM	Requests from PR Committee (Nick Caputo)
2:30 PM – 3:20 PM	October 1, 2020 Retreat Planning (Sharon Behar)
3:20 PM - 3:30 PM	Other Business (Sarah Launderville)
3:30 PM	Adjournment (Sarah Launderville)

## **Requests from the Performance Review Committee**

- Bring Youth Survey Data forward as a full SRC agenda item to next Steering Committee meeting, James Smith, summer steering committee meeting.
- Request time on the retreat agenda for needs assessment input, Nick Caputo, summer steering committee meeting.
- Share the list of potential agenda items [below] with the Steering Committee, Nick Caputo, James Smith, Kate Larose, summer meeting.

Share the following items with the Steering Committee to determine which fit best to be retreat, committee, or full SRC agenda items:

- Save space on the next committee agenda for any relevant items that are raised during the retreat.
- Invite VR counselors to come in and share successes and challenges and the stories behind them, and experience and challenges in supporting the consumers they serve to inform us as a committee as to best practice and changes in practice given COVID.
- Invite VR consumers to share their experiences of what's working well and the challenges of working with VR.
- Have a VR counselor who works in corrections do a presentation to the committee.
- Follow up on the Youth Survey once results are available.
- James wondered if it would be possible to have a COVID assessment as he suspects pandemic related job loss might be disproportionate for folks with disabilities and a presentation consisting of additional data and/or observations would be useful.