To collect eligible Public Act 499 condition assessment data for your agency’s Federal-aid-eligible roads, raters must use the Pavement Surface Evaluation and Rating (PASER) for paved roads and the Inventory-Based Rating (IBR) System™ for unpaved roads. All three trainings are required. Register now!

**Road Condition Assessment Data**

**Registration**

- **Webinars**: No fee
- **Classroom**: $15***

Register at [ctt.mtu.edu/training](http://ctt.mtu.edu/training)

Questions? E-mail [ctt@mtu.edu](mailto:ctt@mtu.edu).

* Raters will be notified if they are eligible for certification. Certified raters are exempt from three years of training. See [TAMC Policy for Collection of Roadway Surface Condition Data](https://mms.mt.gov/training/IBR/Guides/TAMC-Policy-for-Collection-of-Roadway-Surface-Condition-Data) for more detail.

** Required for fulfillment of continuing education. The Center for Technology & Training’s (CTT) continuing education policy is available at [ctt.mtu.edu/ContinuingEducation](http://ctt.mtu.edu/ContinuingEducation).

*** The registration fee, travel expenses, and staff time associated with these training sessions are reimbursable through your agency’s planning organization (RPO/MPO) as part of data collection.

No-shows and cancellations within three business days of the session will be charged the full registration fee. Substitutions will be accepted.

---

#1 2020 PASER Webinar Session (choose one)
- February 11 – 1:00 p.m. - 2:30 p.m.
- March 3 – 9:00 a.m. - 10:30 a.m.

#2 2020 PASER Classroom Session (choose one)
- About the classroom session:
  - 7:30 a.m. – Sign-in begins
  - 8:00 a.m. - 12:00 noon – Class session
  - 1:00 p.m. - 3:00 p.m. – Certification testing (opt)*
- View detailed location information [here](#).

#3 2020 IBR™ Webinar Session (choose one)
- February 11 – 1:00 - 2:30 p.m.
- March 3 – 9:00 - 10:30 a.m.

---

For more information about the Inventory-based Rating System™, visit [https://ctt.mtu.edu/inventory-based-rating-system](https://ctt.mtu.edu/inventory-based-rating-system).