

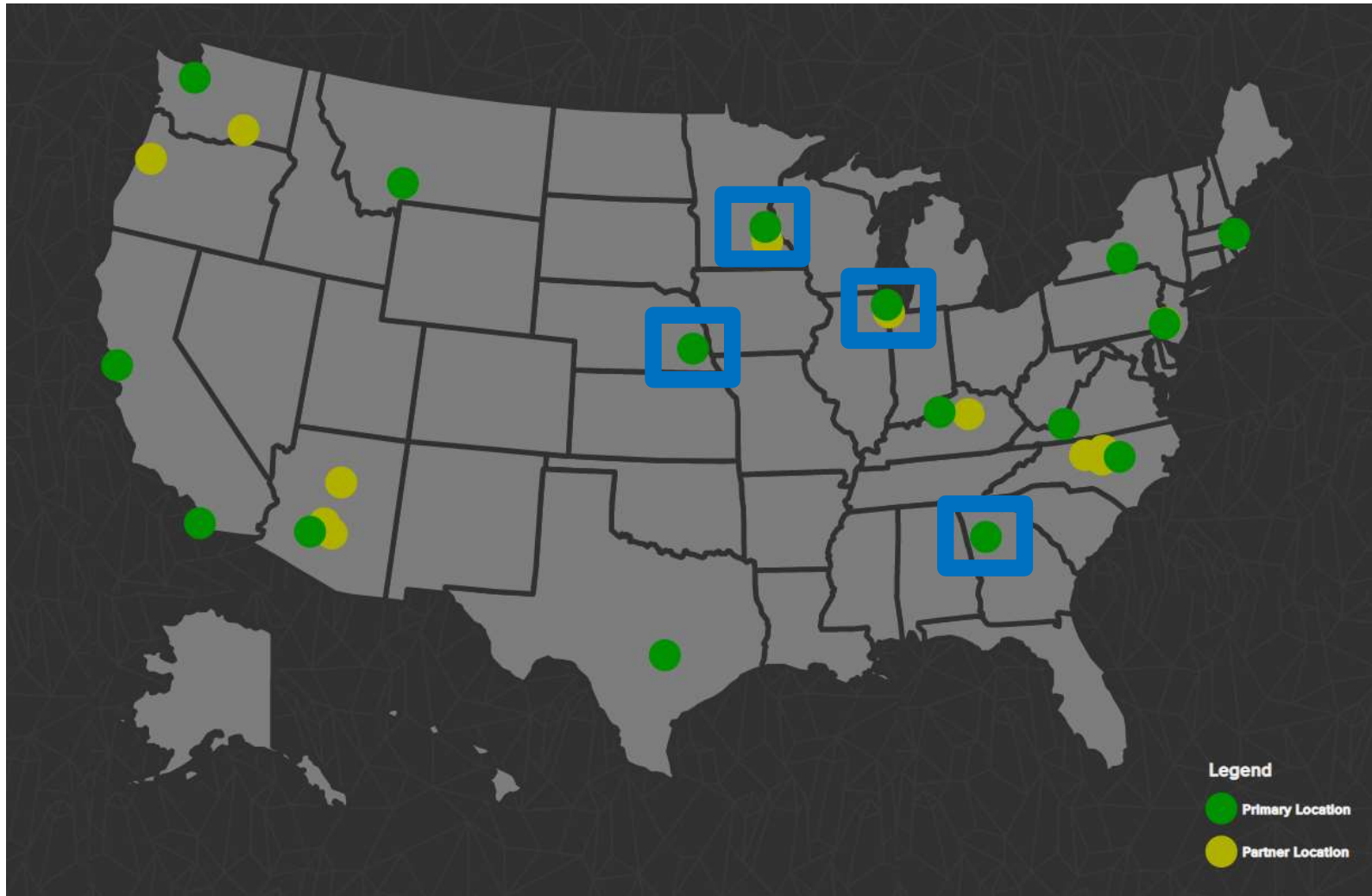
Virtual Information Session for Research Experiences for Teachers across the NNCI

Thank you for joining us –
we'll get started at 10:30 EST (9:30 CST)

Virtual Information Session

- Review of the RET program – Quinn Spadola, GT
- Intro to Nanotechnology – Steve Wignall, UNL
- Careers in Nanotechnology – Jim Marti, UMN
- Remote SEM session – Elizabeth King, NU
- Project Descriptions
- Drawing for STEAM kits – Leslie O’Neill, GT

RET across the NNCI



RET across the NNCI

NNCI RET program is 7 weeks:

- 6 weeks in summer at the NNCI site
 - Georgia Tech: **June 14 – July 23**
 - University of Nebraska–Lincoln: **June 14 – July 23**
 - University of Minnesota: **June 21 – July 30**
 - Northwestern University: **June 28 – Aug 6**
- 1 week during the school year
 - Follow-up visit to your classroom by RET coordinators
 - Sharing your experience at the annual meeting of the National Science Teachers Association (NSTA), March 31 - April 3, 2022, Houston TX – **trip covered by the program**

RET across the NNCI

Provides:

- Stipend – \$5,300
- Travel support to NSTA – up to \$1,250
- Classroom materials support – \$602
- Hands-on research experience in nanotechnology
- Faculty research advisors and graduate student mentors

RET across the NNCI



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Educators are required to:

- Complete the summer research experience – 40 hours/week for the 6 weeks
- Attend all summer meetings and seminars
- Develop an instructional unit based on the experience
- Work with NNCI support personnel in the classroom
- Attend and participate at the National Science Teachers Association's National Conference on Science Education
- Provide a webinar on their curriculum to the Teaching Nano and Emerging Technologies Network

Eligibility:

- Must teach in grades 9-12 or be community/technical college faculty
- Must teach science or technology
- Live within commuting distance to site

RET across the NNCI

nnci.net/research-experiences-teachers-ret-across-nnci

For more information on the GT program, email Quinn Spadola,
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For more information on the UNL program, email Terese Janovec,
tjanovec@unl.edu.

For more information on the UMN program, email Jim Marti,
jmarti@umn.edu.

For more information on the NWU program, email Katy Dean,
kathryn.dean@northwestern.edu.

RET across the NNCI

Thank you!

Questions?