

# Discussion Topics

## Streamlining the Model On-boarding Process

- Shared collaborative environments at NASA HECC and AWS. Increase modeler participation in on-boarding. Lessons learned, what is working well and what isn't?
- Best practices for preparing for model on-boarding and implementing simulations services
- Improving readiness for on-boarding of LWS SC deliverables
- CCMC plans for increased computational resources (NASA HECC and NASA AWS GPU nodes): What are reasonable resource requests?
- Do modelers prefer that their models be served from CCMC in-house infrastructure or AWS/NASA HECC?
- Are model developers interested in providing CI/CD pipelines to CCMC?
- What policies/procedures are necessary for model access to external data sources, either for input or validation?
- Should CCMC provide standard querying that can be accessed by all models?
- Are models familiar with/prefer containerization as a means of supplying models?
- How should updates/changes to models be communicated to users? Can/should multiple versions be maintained?