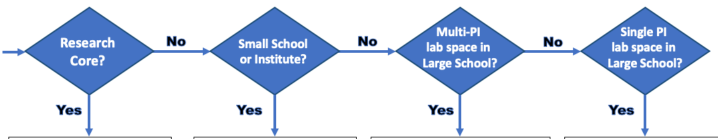
Research Restart Governance Process

Detailed Review by "Scale" of Research Restart



- Dean or Inst. Director defines a set of modality-specific research restart plans based on SVCR guidance.
- Standards & Clearance Committee reviews for compliance.
- Facility Director develops restart plan based on reviewed and approved restart standards. The plan must clearly define an approach for scheduling users and a process for allocating time/access to address any COVID-driven reductions in the resource availability.
- Dean or Inst. Director provides final review and approval of research core restart

- Dean or Inst. Director defines a set of modality-specific research restart plans based on SVCR guidance.
- Standards & Clearance Committee reviews for compliance.
- Pls complete Restart Plan Checklist and attach it to one of the approved restart standards.
- Dean or Institute Director provides final review and approval of restart

- Lead Dean determined by School with greatest share (ft²) of a multi-PI space.
 The space may be lab bay(s), floor(s), or an entire building, as appropriate.
- Lead Dean or Inst. Director defines a set of modality-specific research restart plans based on SVCR guidance.
- Standards & Clearance Committee reviews for compliance.
- Lead Dean designates a lead PI for the multi-PI space.
- Lead PI develops context-specific restart plans based on reviewed and approved restart standards with input from all PIs in the space. Plan must identify approach for scheduling work in space (shifts, calendaring, etc.) and for resolving conflicts.
- After consultation with Chair(s)/Deans of other PIs, Lead Dean provides final review and approval of restart.

- Dean or Inst. Director defines a set of modality-specific research restart plans based on SVCR guidance.
- Standards & Clearance Committee reviews for compliance.
- PIs complete Restart Plan Checklist and attach it to one of the approved restart plans.
- Dean or their designee (ADR or chairs) provides final review and approval of restart.

