

Level of Review	Research Using Data	Survey/Interview Research with Adults	Survey/Interview Research with Children	Interventional Research with Individuals
Non-Human Subjects Research	<ul style="list-style-type: none"> - Projects that are not systematic investigations (biographies, oral histories intended to create a record) - Research not intended to result in generalizable knowledge (service/course/program evaluations, quality assurance/improvement) - Access only de-identified or coded data 			
Exempt	Access retrospective (existing) data about living individuals	Survey for information about subjects	None	<ul style="list-style-type: none"> - Public observation - Research in educational settings (curricula, etc.)
	<i>Identifiable Data</i>	<i>Only access</i>	<i>Record</i>	<i>None</i>
	<i>Sensitive Data</i>	<i>Only access</i>	<i>Record</i>	<i>None</i>
Expedited (must be minimal risk)	Access prospective (not yet existing) data about living individuals	Survey for information about subjects	Survey for information about subjects	<ul style="list-style-type: none"> - Routine diagnostic tests - Puzzles - Moderate physical tasks
	<i>Identifiable Data</i>	<i>Access and record</i>	<i>Record</i>	<i>Record</i>
	<i>Sensitive Data</i>	<i>Access and record</i>	<i>Record</i>	<i>Record</i>
Full Board (any research greater than minimal risk)	Access identifiable data recorded for research purposes	Survey for information about subjects	Survey for information about subjects	<ul style="list-style-type: none"> - Drug and device studies - Extreme physical tasks
	<i>Identifiable Data</i>	<i>Access and record</i>	<i>Record</i>	<i>Record</i>
	<i>Sensitive Data</i>	<i>Access and record</i>	<i>Record</i>	<i>Record</i>

Identifiable: Information that can be linked to specific individuals either directly or indirectly.

Sensitive: Disclosure could reasonably place subjects at risk of damage to reputation, financial standing, employability, or civil/criminal liability.

Minimal Risk: The probability and magnitude of harm or discomfort anticipated in the research are not greater in and of themselves than those ordinarily encountered in daily life or during the performance of routine physical or psychological examinations or tests.

Generalizable knowledge: Knowledge that could be applied to populations outside of the population being studied.