**LEVEL DEFINITION**

This level covers positions responsible for identifying, determining and evaluating data analysis needs and/or leading planning, designing, conducting and implementing large scale, complex projects.

**TYPICAL RESPONSIBILITIES**

May include: identifying key research and evaluation needs to support strategic planning and decision-making. Planning, designing, implementing, and communicating the evaluation and performance monitoring of complex programs and strategic initiatives; developing metrics to measure performance of strategic plans; managing large and complex research analytics projects; conducting analysis on large datasets and making recommendations.

**DECISION MAKING / LEVEL OF ACCOUNTABILITY**

Makes decisions regarding the design of research methodologies and data analysis needs.

**SUPERVISION RECEIVED**

Makes decisions regarding the design of research methodologies and data analysis needs.

**SUPERVISION EXERCISED**

Directs the work of professional and support staff.

**MINIMUM QUALIFICATIONS**

Post-graduate degree in a relevant discipline. Minimum of six years of related experience, or the equivalent combination of education and experience.