Ornithological atlases are active monitoring projects that involve hundreds or thousands of amateur and professional birders in an intensive effort to map the distribution and abundance of birds at a regional scale (usually within a state or province). The results of these projects are used extensively for conservation purposes. This workshop will facilitate the exchange of information on ornithological atlases so that greater coordination and standardization among projects can be achieved. The agenda will consist of a mixture of short presentations and structured discussions throughout the day concerning topics such as quantitative methods and approaches, geographic sampling, database management, mapping, volunteer management, training tools, analysis methods, uses of atlas data and others. The results of these discussions will help to inform the continued development of an updated handbook of “best practices” and new approaches for atlas projects. The workshop is open to anyone interested in learning more about ornithological atlases, how they can be used, and how to implement them, and will include representatives from a multitude of atlas projects in North America and beyond. A more detailed agenda can be found on the NORAC website: http://www.birdscanada.org/norac