

Appendix 5. Maps of density estimates for Olive-sided Flycatcher and Canada Warbler in four national parks in New Brunswick and Nova Scotia.

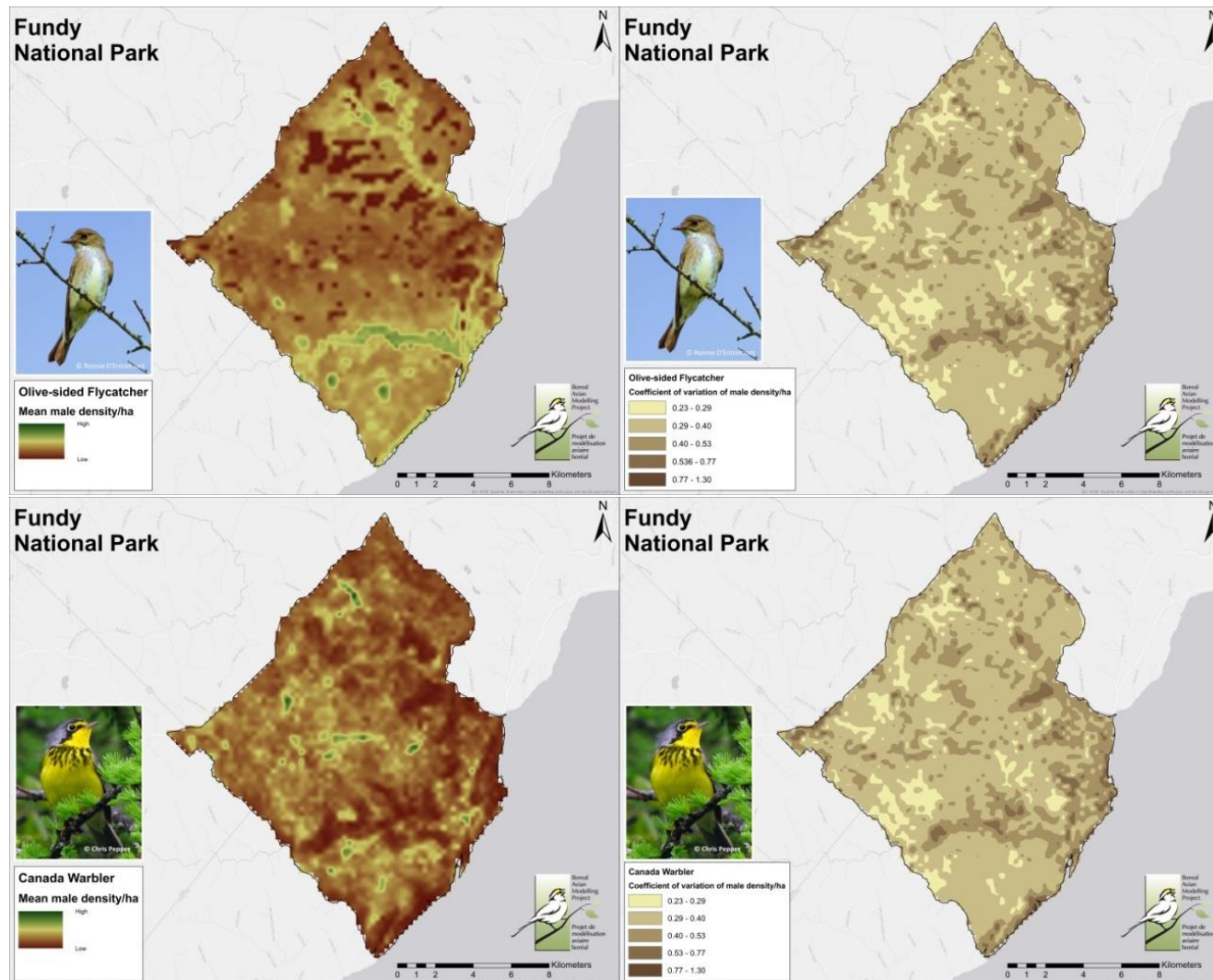


Fig. A5.1, Predicted mean density of territorial males/ha (left panels) and coefficient of variation (right panels) for Olive-sided Flycatcher and Canada Warbler in Fundy National Park, New Brunswick, Canada.

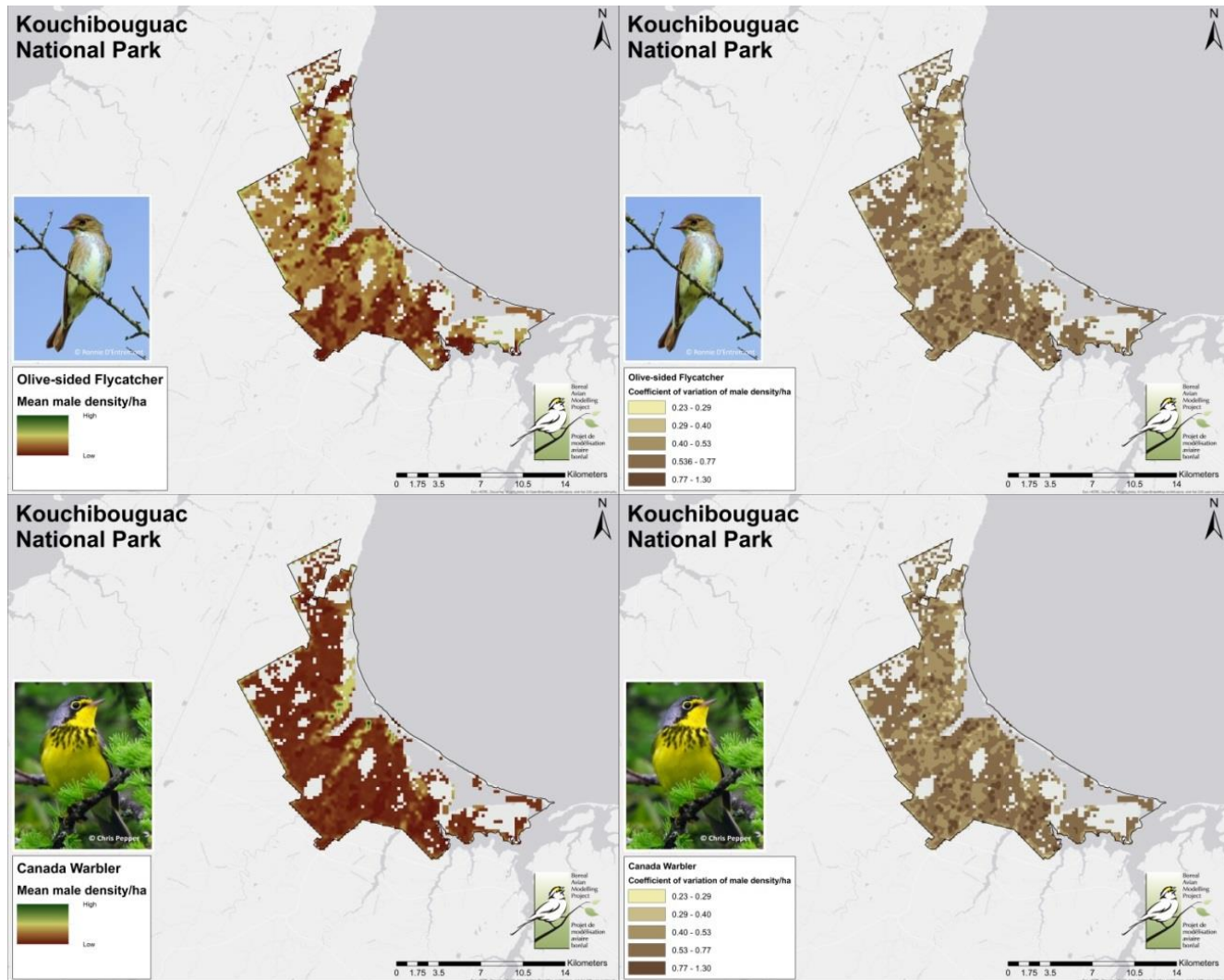


Fig. A5.2, Predicted mean density (left panels) and coefficient of variation (right panels) for Olive-sided Flycatcher and Canada Warbler in Kouchibouguac National Park.

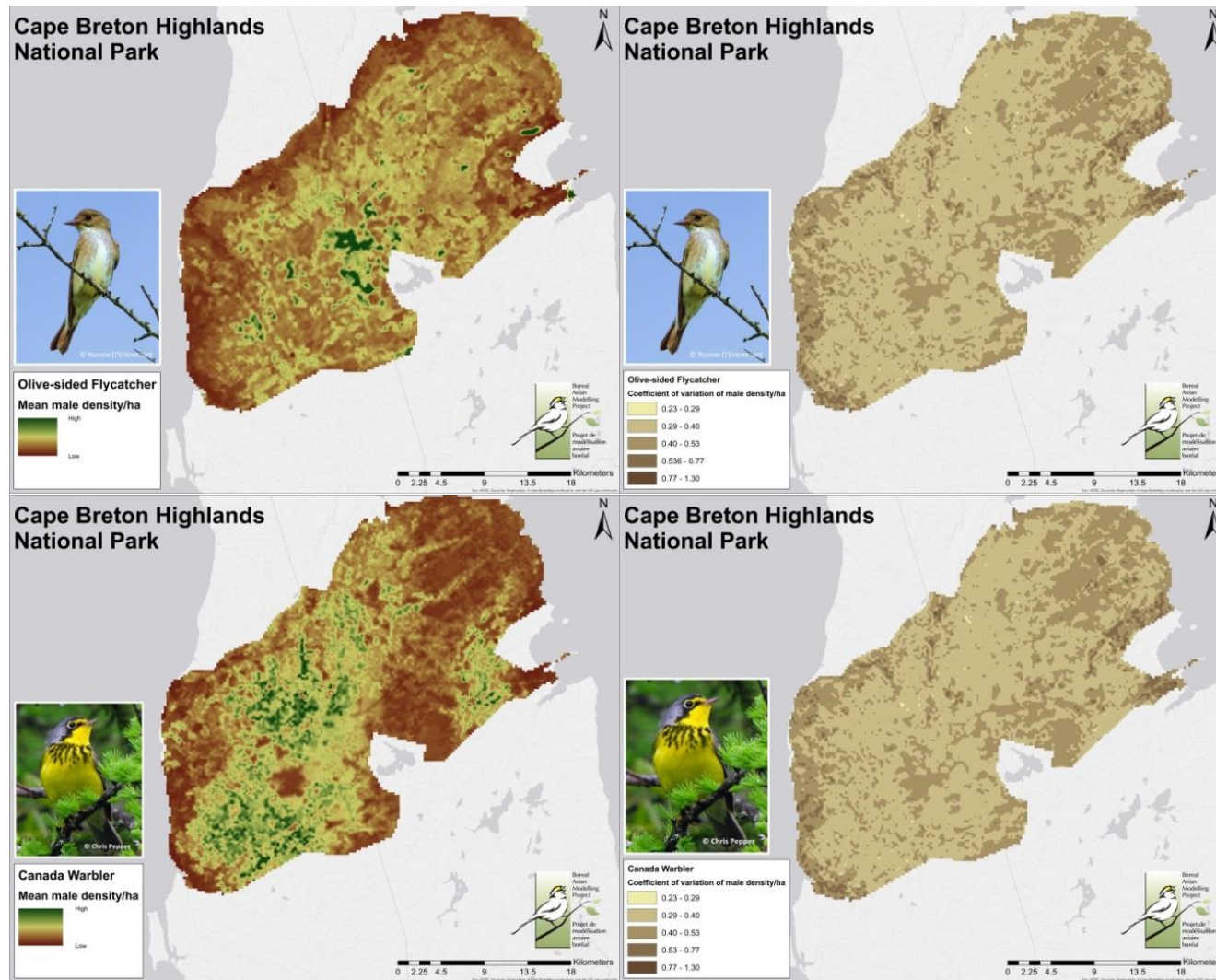


Fig. A5.3, Predicted mean density (left panels) and coefficient of variation (right panels) for Olive-sided Flycatcher and Canada Warbler in Cape Breton Highlands National Park.

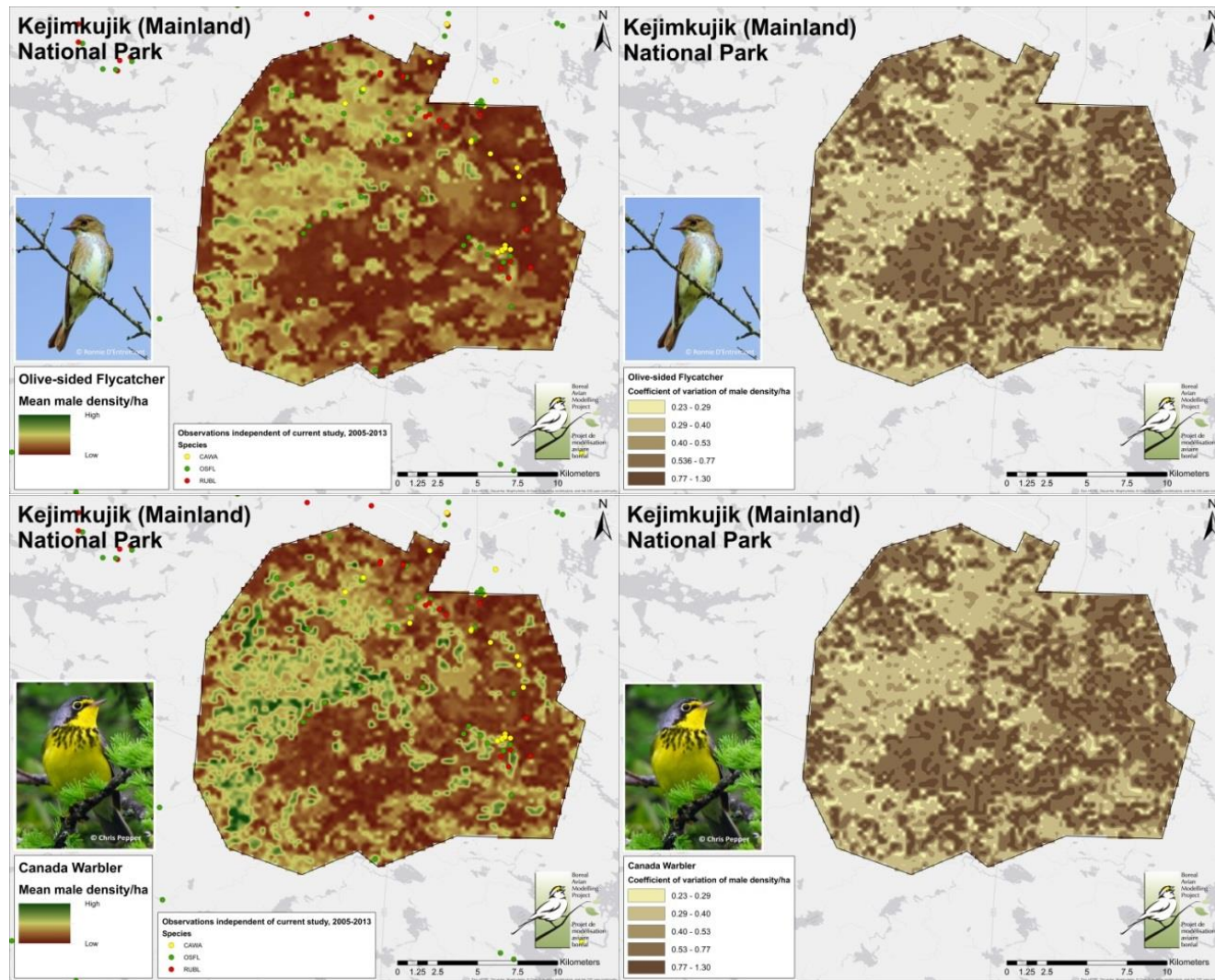


Fig. A5.4, Predicted mean density (left panels) and coefficient of variation (right panels) for Olive-sided Flycatcher and Canada Warbler in Kejimikujik Mainland National Park. Left panels show recent known locations of the study species as well as the Rusty Blackbird, another species at risk using wet forest landscapes, for comparison (authors' dataset).