

To properly conserve and understand mig0 Tm /TT2 1() 7 (c (n) TJ ET Q q 0.24 0 0 0.24 90 626

ed reproductive success ~~igh-~~

don't seem to be backed up by observational data, so it stands to reason that some regulatory force is at work. Discovering what this force is may be an interesting subject for future research.

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Kent Island Summer Fellowship 2017

References (if applicable)

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Woodworth BK, Wheelwright NT, Newman AEM, Norris R. 2017. Local Density Regulates Migratory Songbird Reproductive Success Through Effects on Double Brooding and Nest Predation. *Ecology* 98. [accessed 2017 Aug 29]. <https://ncbi.nlm.nih.gov/labs/articles/28555872/>.

¹ In a nutshell: natural populations grow at different rates depending on how tightly clustered the population is.

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