Electronic Supplementary Material 1. Supplementary figures.

Determinants of spring migration departure decision in a bat

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../../../../Migration%20Noctule/migration%20results/noctule%20migration%20weather%20distribution2017-08-01.pdf

Figure S1. Density distributions of the weather data collected on nights when bats migrated (red shading) and did not migrate (grey shading) used in the model selection process.

../../../../Migration%20Noctule/migration%20results/nyc%20noc%20bc%20vs%20days%20present%202017-06-

Figure S2: Body condition (mass / forearm length) of female *N. noctula* at capture and the number of days spent at the study site after capture before migration onset. There is no indication that bats are limited in their decision by the need to increase body condition prior to migration.

/Users/teague/Dropbox/MS in progress/Noctule predicting migration/BioLett/Noct Bio Lett R1/konstanz wind april may since 1960.pdf

Figure S3. Historical data for wind speed and direction in Konstanz, Germany for the common noctule spring migration season in April and May. The arrow indicates the general direction of migration travel during our tracking periods.