**Introduction**

* Transferability
* SDSS
* Migratory birds
* Call to action

**Methods**

*Study area*

* Site description
* PGC

*Breeding and migratory season data*

* Survey data
* GPS data 1
* GPS data 2

*Species distribution modeling*

* SDM covariates
* Pilot
* SDMs (breeding and migratory)
* Variable selection
* Normalization

*Analysis of covariate relationships and comparative distribution of seasonal habitat*

* Covariate relationships
* Cross seasonal transferability

*Spatial decision support system*

* SDSS structure
* SDSS derived metrics

**Results**

* Sample size & breeding season results
* Migratory results
* Habitat distribution

**Discussion**

* SDSS provide a solution to poor CST
* Regional differences
* Spatial scales
* Urban habitat
* Flexibility in data sources
* Non-avian taxa