## **RESOLUTION 2015-28**

A RESOLUTION OF THE TOWN OF LONGBOAT KEY, FLORIDA, AMENDING THE FISCAL YEAR 2015-2016 BUDGET BY TRANSFERRING UNALLOCATED, BUDGETED FUNDS FROM "GENERAL SERVICES: COMMISSION CONTINGENCY" TO "PARKS/RECREATION: PEAFOWL REMOVE AND RELOCATE ACCOUNT"; PROVIDING FOR AN AMOUNT OF THE TRANSFER; PROVIDING AN EFFECTIVE DATE.

WHEREAS, the Town of Longboat Key has budgeted, in the Commission Contingency Account in General Services, unallocated funds to be used at the Town Commission's discretion to provide for unexpected costs and projects in the Town of Longboat Key; and

WHEREAS, the Town Commission has directed staff to reduce the peafowl population with a goal of 10-12 males remaining; and

**WHEREAS**, the Purchasing Division solicited bids for Professional Services and no bids were received; and

WHEREAS, due to a lack of bid responses, the Purchasing Division has located a sole source vendor to provide the peafowl removal and relocation services for the Town; and.

WHEREAS, we anticipate the Division will need \$25,000 for the removal of an estimated 80 to 100 birds; and

WHEREAS, there are available and unallocated funds in the Fiscal Year (FY) 2015-2016 budget in the Commission Contingency account; and

WHEREAS, a budget transfer of available funds must occur in the FY 2015-2016 budget; and

WHEREAS, the Town of Longboat Key, Town Charter, Article V, Section 9(d) provides for such action.

NOW, THEREFORE, be it resolved by the Town Commission of the Town of Longboat Key, Florida, that:

<u>SECTION 1.</u> The above Whereas clauses are true and correct and are hereby ratified and confirmed.

SECTION 2. The Town Commission hereby transfers, in the Fiscal Year 2015-2016 Budget, Twenty-five Thousand and No/100 Dollars (\$25,000.00) from account 001.3000.519.9901, General Services: Commission Contingency, to account 001.2300.562.3401, Peafowl Removal and Relocation.

## SECTION 3. This Resolution shall become effective immediately upon adoption.

Jack Duncan, Mayor

ATTEST:

Trish Granger, Town Clerk