Frog and Toad Survey 2016
By Jessica Kitchell, Andrew Badje, Rori Paloski, and Tara Bergeson

Abstract
Survey sites with American bullfrog, Cope’s gray treefrog, gray treefrog, pickerel frog, and spring peeper were above their long-term averages. Of the 12 Wisconsin anuran species, seven showed an increase in percent occurrence in 2016 from the 2015 levels. The number of frog survey routes that were run decreased from 132 in 2015 to 130 in 2016. This number falls short of our goal of two routes per county.

Introduction
The Wisconsin Department of Natural Resources (WDNR) has coordinated a volunteer frog and toad survey since 1984. The survey arose from concerns about declines in populations of some frog species and was endorsed and expanded by the WDNR Surveys committee in 1990. Wisconsin has 12 anuran species. One species (Blanchard’s cricket frog) is endangered and two species (mink frog, and pickerel frog) are included on the Natural Heritage working list as "special concern”. In general, anurans are considered to be good indicator species for the habitats where they are found. In 2008, the Society for the Study of Amphibians and Reptiles changed the naming convention of five species; bullfrog to American bullfrog, northern cricket frog to Blanchard’s cricket frog, eastern American toad to American toad, eastern gray treefrog to gray treefrog, and northern spring peeper to spring peeper. Recent genetic sampling in cricket frogs of the genus Acris documents the Blanchard’s cricket frog (Acris blanchardi) as a distinct and separate species and not a subspecies of the northern cricket frog (Acris crepitans; Gamble et al. 2008).

Methods
Survey routes are distributed statewide, with a goal of two survey routes in each county of Wisconsin. Survey routes consist of 10 sites which are monitored three times yearly, 8-30 April, 20 May-5 June, and 1-15 July. Surveys are started at dusk on evenings with wind velocities of seven miles per hour or less. Water temperature is recorded at each stop where possible. The occurrence of each frog species is determined at each site by presence or absence of their call. The abundance of each species is ranked by the relative number of calling individuals. Stops with species calling in which individuals can be counted and there is no overlap in calls has an abundance rank of 1. When calls of individuals can be distinguished but there is some overlapping of calls the abundance rank is 2. When calls are constant, continuous and overlapping (full chorus), the abundance rank is 3. Percent occurrence is determined for each species specific geographic range and peak calling periods. Survey data are analyzed using the Statistical Analysis System (SAS). The calling index for each species was summed to provide an index to the route population each year. These route populations are regressed on time to create a species population trend.
Results

The number of survey routes decreased from 132 in 2015 to 130 in 2016. Observers increased from 130 in 2015 to 131 in 2016 (Fig. 1). The number of routes run in each county is still below our goal of two per county (Fig. 2).

Of the twelve anuran species, seven showed an increase in percent occurrence in 2016 from 2015 levels. These were the American bullfrog, American toad, Cope’s gray treefrog, gray treefrog, green frog, mink frog, and pickerel frog (Fig. 3). Three species were below the previous year’s occurrence levels and long-term mean; boreal chorus frog, northern leopard frog and wood frog. Population trends, based on the call index, for each anuran species can be reviewed in Figure 3.

Literature Cited

Figure 1. The numbers of observers and frog routes completed, 1984-2016.

Figure 2. The number of frog survey routes run in each county in 2016.
Figure 3. Percent occurrence and abundance of the 12 anuran species in Wisconsin, 1984-2015.
Figure 3. Continued.
Figure 3. Continued.
Figure 3. Continued.
Figure 3. Continued.
Figure 3. Continued.