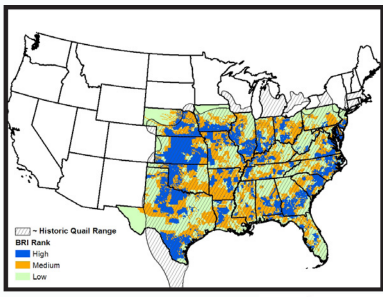
EXECUTIVE REPORT National Bobwhite Conservation Initiative NBCI 2.0 ...the unified strategy to restore wild quail







EXECUTVE REPORT March 2011

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Front cover map: The National Bobwhite Conservation Initiative's Biologist Ranking Information (BRI) indicating the potential for habitat restoration benefiting bobwhites and grassland songbirds. Across 17 Bird Conservation Regions (BCRs), 29.1% of the landscape was identified as having high potential for bobwhite management.

Cover design by Heather Inman, photo by John Doty.

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Authors:

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The Problem for Bobwhites

Northern Bobwhites (*Colinus virginianus*) were once common, even abundant, on farms, rangelands and forests across more than 30 states. Bobwhites have declined an average of 3% per year since 1966, and have virtually disappeared from some northern states. The last strongholds are portions of the western states with significant native habitats and quail-friendly land-use patterns, or other locales where bobwhite management is a priority on agricultural or plantation lands. Over most of the species' range, the decline of wild bobwhite populations has relegated quail hunting to memories. The next few decades may be our last opportunity to halt the declines, stem widespread localized extinctions of bobwhites, and restore populations enough to create new memories for many.

Not Just Bobwhites

An entire suite of species that live alongside bobwhites in native grasslands and shrublands also is in long-term decline, for example the grasshopper, Bachman's and Henslow's sparrows (Figure 1). Across the bobwhite's vast range and among the various types of grassland habitats, its bird neighbors change, but not the shared theme of widespread, long-term population declines. Declining species that share habitats bobwhites use include lesser and greater prairiechickens, loggerhead shrike, yellow-breasted chat, field sparrow, vesper sparrow, Bell's vireo, dickcissel, prairie warbler, red-cockaded woodpecker, brown-headed nuthatch, eastern meadowlark, eastern kingbird, Bewick's wren, golden-winged warbler, blue-winged warbler, painted bunting, orchard oriole and eastern towhee, among many other species of concern.

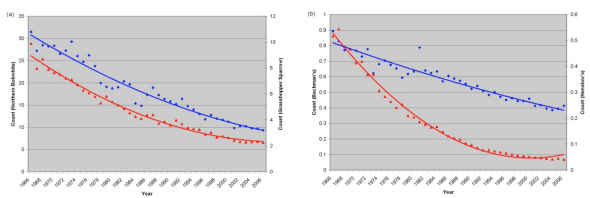


Figure 1. (a) Population trends (mean annual BBS counts) for the Northern Bobwhite (blue) and Grasshopper Sparrow (red) and (b) Population trends (mean annual BBS counts) for the Bachman's Sparrow (red) and Henslow's Sparrow (blue) indicating a common habitat cause for declines.

Why These Declines?

The root causes of these declines are the same: long-term habitat loss or degradation at the national scale. Bobwhites thrive in habitats with a diversity of primarily native grasses, forbs, legumes and brush, along with much bare ground. In arid environments such as western Texas, Oklahoma and Kansas, mature grassland/shrubland plant communities provide optimal conditions for bobwhites. But ideal bobwhite habitat conditions are classified as "early

successional" in the lifespan of a plant community in "rich" environments, i.e., those with high rainfall, fertile soils and long growing seasons.

For most of the 19th and 20th Centuries, typical land uses created habitats that favored bobwhites. But with the advent of modern agricultural and silvicultural practices following World War II, along with the elimination of the cultural use of fire to manage forests and fields, the diverse herbaceous ground cover these species need has mostly vanished. Grazing lands throughout the East were converted from native, clump-grass forages to aggressive, sod-forming, exotic forages on pastures that then provided poor quail habitat. Rowcrop agriculture intensified to bigger fields with fewer fencerows and weeds ... and poorer habitat. Modern silviculture practices transformed millions of acres of southern forests into dense pine plantations, and nearly eradicated fire. Societal sentiments against logging impeded forest management on millions of other acres which, when combined with the elimination of fire, erased quail habitats. The cumulative result across dozens of states is that changing land management practices have degraded habitats for grassland birds across three of the largest land-use types.

Consider, for example, the near complete functional demise of the pine-barrens of the mid-Atlantic; the vast longleaf pine savannah ecosystem of the deep Southeast; the oak savannahs of the Midsouth; the shortleaf pine-bluestem ecosystem of the Midwest; and the various tall- and mixed-grass prairies across the bobwhite's entire range. These disparate ecosystems that once provided vast, high-quality habitat that supported abundant bobwhite populations share a functional dependence on frequent fire and/or animal grazing, which set back vegetative succession to sustain a ground cover of vegetation with the appropriate structure and composition for bobwhites. To halt the decline of bobwhites and return recreational opportunities to 1980-era levels, as called for in the original NBCI, landscape-scale habitat restoration is needed on farms, forests and other private and public lands along with the return of natural disturbance cycles, such as prescribed fire, at the appropriate scale and frequency.

Reasons for Hope

While declines have been precipitous and sustained, there are reasons to be optimistic. First, bobwhite populations still exist across significant portions of their range in sufficient numbers so that they can respond, in time, to sound and targeted habitat initiatives. Second, where bobwhites are locally extinct but habitat is sufficiently restored, translocation of wild bobwhites has become a viable option for recovering populations locally. Third, habitats managed to be suitable for bobwhites overlap with myriad species in decline such that increasing bobwhite habitat engenders wide support and collaboration across the conservation community. Conversely, native grassland habitats managed for other popular species such as grassland songbirds, cottontail rabbits, ring-necked pheasants, elk and wild turkey can benefit bobwhites.

The First Step: the Northern Bobwhite Conservation Initiative

Sometimes a crisis is necessary for a change. Even as conservationists were proudly heralding myriad other wildlife restoration success stories throughout the mid- and late-20th Century, a half-century of land-use changes had quietly reduced bobwhite populations to non-huntable levels in many parts of their range. By the end of the 20th Century, this "unfinished business" of

wildlife conservation resulted in the fading of an American culture and a treasured rural heritage. In 1998, following a half century of failed *laissez faire* quail management, the directors of the 16 southeastern state fish and wildlife agencies took a definitive step – to go it together, instead of alone – by issuing a charge to develop a regional recovery strategy.

Bobwhite conservation found hope in March 2002. That month, the Southeast Quail Study Group (SEQSG), on behalf of the Southeastern Association of Fish and Wildlife Agencies (SEAFWA) published the "Northern Bobwhite Conservation Initiative" (NBCI). Nearly 60 biologists had collaborated to describe the problems bobwhites face, prescribe habitat management solutions, and lay out a blueprint of restored acreages needed to meet desired population recovery goals for bobwhite restoration. The overall vision was to restore bobwhite populations to at least 1980-era levels.

The nine years since completion of the original NBCI have fundamentally changed the quail conservation game. The NBCI garnered regional and national attention, causing bobwhite restoration to become a national priority and a common topic of the national conservation dialogue. Results included close collaboration with the Partners in Flight songbird conservationists; Congressional support of bobwhites in the 2002 Farm Bill; creation of the Conservation Reserve Program's (CRP) CP33 "Habitat Buffers for Upland Birds" practice, the CP36 Longleaf Pine Initiative, and the CP38 "State Acres for Wildlife Enhancement" practice by the USDA Farm Service Agency; the 9-state, \$1.5 million bobwhite restoration research project by the USDA Natural Resource Conservation Service; and an increase in state quail initiatives from 2 to 18.

On the ground, several state wildlife agencies began linking their quail restoration plans to the NBCI, resulting in notable examples of the NBCI fulfilled, such as in Scott and Cass counties, Missouri. Success in these counties was measured by an increase in habitat, anecdotes and data about population response by quail, and ultimately, a marked increase in quality quail hunting that made chamber of commerce news.

Such positive results created additional opportunities, demands and expectations for collective action that in turn required state-centered infrastructure and capacity that did not exist. The states and the bobwhite community forged ahead with another round of "firsts," such as selecting the University of Tennessee as the national operational center for the NBCI. Meanwhile, all components of the Initiative were expanded to range-wide in scope. The SEQSG now is the National Bobwhite Technical Committee (NBTC), expanded from the 16 SEAFWA states to include 25 states across the bobwhite's core range, and the jurisdictions of the Midwest, Northeastern and Western Associations of Fish and Wildlife Agencies. The original SEAFWA Directors' NBCI Committee has grown into the national NBCI Management Board, and the regional "Northern Bobwhite Conservation Initiative" now is the "National Bobwhite Conservation Initiative".

At the same time, enhanced collaboration is occurring among bobwhite conservationists and other conservation groups, including Southeastern Partners in Flight, Joint Ventures, the Midwest Pheasant Working Group, the National Wild Turkey Federation, Landscape Conservation Cooperatives, and Western Quail Working Group.

The Next Step: NBCI 2.0

From the beginning, all involved in producing the original NBCI knew that it would need continual refinement and updating to stay relevant and remain a force for progress. Revising the original NBCI was a massive undertaking, involving five years of planning efforts across 25 states, dozens of agencies, more than 600 professionals and incorporating the latest geo-spatial and data management technologies. The purpose of this summary report is to introduce conservation leaders, the public and policy decision-makers to the scope, utility and power of the new NBCI 2.0. The full report of the NBCI 2.0 is available on-line at http://www.bringbackbobwhites.org/strategy/nbci-20 and at http://nbci.ttrs.org/nbci/ConservationPlanningTool/docs/NBCIver2.0.pdf, along with user guides and additional information at http://nbci.ttrs.org/nbci/ConservationPlanningTool.htm.

NBCI 2.0 is primarily an information framework (the Biologist Ranking Information or "BRI") and a mechanism (the Conservation Planning Tool or "CPT") for states to use to develop or refine quail habitat management and restoration plans, thus saving time and money. The BRI is state biologists' collective expert judgment of exactly where and how much they should focus resources for bobwhite conservation. The CPT is a massive database of the latest geo-spatial and interactive data management technologies and planning tools. Those are two of the three major features not found in the original NBCI. The third major feature is Adaptive Resource Management (ARM), the use of estimated current and potential bobwhite population densities in a structured decision making framework to provide feedback on the effectiveness of restoration efforts. Together these improvements move the state-based NBCI 2.0 to the forefront of wildlife conservation strategies.

The original 2002 NBCI changed the game for bobwhite conservation. This revision, NBCI 2.0, will raise our game. We largely know what to do; we largely know how to do it; the NBCI 2.0 shows us, better than ever, *where* to do it, and gives us the tools to test our effectiveness.

The Process

The NBCI 2.0 process uses a novel combination of computer-based geo-spatial technology and human professional judgment to produce a 25-state geographic model of quail recovery priorities, opportunities and constraints (Figure 2). More than 600 professional contributors to NBCI 2.0 (ten times more experts than contributed to the original NBCI) participated in two-dozen state workshops. Most participants were state biologists with local field experience, ensuring that NBCI 2.0, through the BRI, is relevant to the on-the-ground habitat restoration challenges of the 21st Century. Field biologists provided informed input unattainable by satellite imagery or geo-spatial data layers, such as current distributions of quail, and the economic or sociological potential for habitat management by the people who control the land, whether private or public.

The CPT also relies heavily on analysis of standard geo-spatial habitat data, including distribution of vegetation types, soils, land ownerships and Farm Bill program acreage, to prioritize areas for habitat recovery. This component of NBCI 2.0 allows bobwhite data to be integrated with other complementary conservation efforts.

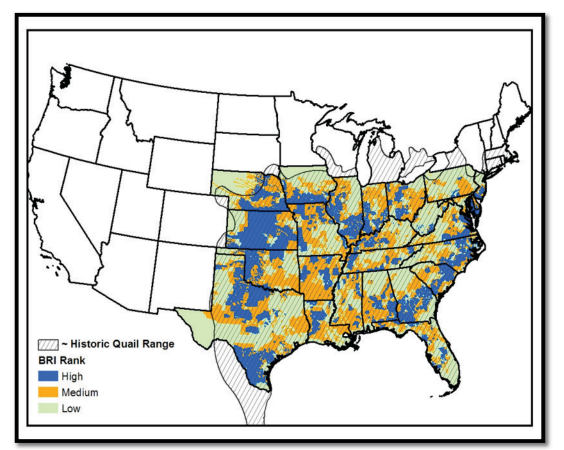


Figure 2. The National Bobwhite Conservation Initiative s BRI indicating the potential for habitat restoration benefiting bobwhites and grassland songbirds. Across 17 Bird Conservation Regions (BCRs), 29.1% of the landscape was identified as having high potential for bobwhite management.

Biologists at 23 structured workshops evaluated over 600,000,000 acres of landscape across the core bobwhite range. The landscape was divided into 6,400-acre cells, which biologists evaluated against a list of key quail restoration criteria, including landscape features, habitat types, management opportunities and management constraints. The High-Medium-Low rankings illuminate regionally-specific areas where opportunities to recover bobwhites have greatest potential and least constraints.

The Plan

NBCI 2.0 is presented in two parts a written report, and a GIS-based BRI and the CPT. The written report contains 5 sections:

(1) introduction and background information.

(2) an overview of bobwhite ecology and management.

(3) a description of the BRI and CPT, with the major results findings are presented primarily by bird conservation regions (BCRs) (Figure 3), consistent with other bird conservation plans. State and county-level data are available on the web and the GIS web

mapping applications. Habitat rankings and management prescriptions are available for customized reports, data analysis or planning, using CPT interactive tools.

(4) regional assessments of primary bobwhite conservation needs and challenges – to discuss how policy and management must adapt to local and regional conditions, opportunities and constraints for successful conservation.

(5) monitoring and evaluation – provides recommendations on how to improve monitoring and make it integral with the NBCI 2.0, to evaluate the plan's effectiveness, and continually improve it.

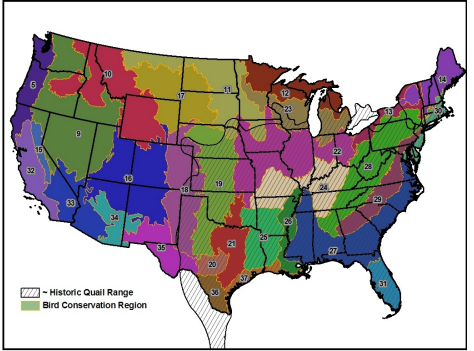


Figure 3. Bird Conservation Regions overlaid on state boundaries and the historic range of northern bobwhites.

Spatial Estimates of Habitat Management Opportunities

In the BRI process, biologists provided recommendations as to what habitat management practices are needed by habitat type. Opportunities to manage for bobwhites and other early-successional species varied across and within regions. As such, what works in one region may have little utility in another region. For example, practices such as CP33 field borders were very important in certain regions of the country, but not in others. On the other hand, prescribed fire is the most often cited need for habitat management across the bobwhite range. With the CPT, biologists can rapidly prepare detailed reports on regionally-specific management information, and provide guidance on habitat restoration policy. Spatially-explicit habitat management recommendations also can be used to evaluate benefits to other wildlife species.

Spatial Estimates of Constraints

For every management need, certain factors impede its effective application to the landscape. For instance, land ownership patterns may be a major constraint to application of habitat across large

landscapes. Therefore, in addition to ranking areas and recommending habitat management needs by habitat, biologists provided spatial prescriptions of constraints. Recognition of these constraints is necessary to successfully design habitat restoration plans and policies, by guiding administrators to where needed management should be applied while avoiding regions where likelihood of success is lower.

Spatially-specific Current and Managed Bobwhite Densities

The ultimate goal of the NBCI is to use habitat management to increase bobwhite population density to huntable levels across much of its former range. To do this, state quail biologists created a spatial layer of current estimated "unmanaged" and future potential, "managed," densities of bobwhites, if given proper management implementation. Using these estimated data, NBCI 2.0 predicts we could add 2.36 million bobwhite coveys (12 birds/covey, average) to landscapes rated with High BRI potential and 2.31 million coveys in areas rated with Medium BRI potential *if* ALL the prescribed management occurred (Table 1).

Table 1 is intended to provide states a big picture view of the potential increase in quail abundance in their state if the biologists' prescriptions are followed and implemented. It is more likely, however, that habitat management must begin with focused effort on smaller portions of the landscape as part of integrating NBCI 2.0 habitat and quail population goals into state focal areas. In 2010, NBCI states reported a vast range of sizes of bobwhite focal areas: from 300 to 2,329,800 acres. In general, larger focal areas have greater potential to sustain quail hunting over the long term. Smaller focal areas, on the other hand, have tremendous value in demonstrating what is possible, particularly in landscapes where suitable habitat is rare. A priority for NBCI 2.0 and beyond is determining relationships among different levels of habitat restoration and subsequent improvements in bobwhite populations, quail hunting activity, rural economies and quality of life.

Table 1 provides state-by-state BRI summarized by habitat type for areas ranked High or Medium, and corresponding number of coveys predicted to be added to the landscape. Coveys added are considered potentials without a time scale, where potential is dependent on fulfilling habitat management as prescribed in NBCI. Taking Alabama as an example, for land rated as having High potential for restoration (High BRI), acreage breakdown by habitat type was 250,000 acres in row crop landscapes, 1,053,000 acres in rangeland, 1,770,000 acres in hardwood forests, 366,000 acres in mixed forest, 856,000 acres in pasture land, and 2,281,000 acres in upland pine landscapes. If all these acres were restored and managed per NBCI prescriptions, 63,643 coveys would be added to populations occupying these High BRI areas. If all of Alabama's lands rated as having Medium BRI potential were managed per NBCI prescriptions, 98,857 coveys would be added to the landscape. For Alabama, and many other states (Arkansas, Delaware, for example), coveys added is greater in lands with lower potential simply because there are many more acres rated as Medium than rated High. Biologists expect lower quail density on Medium BRI lands relative to High BRI lands, and it is only when there are many more acres of Medium land that those populations catch up to the greater potential of the High BRI lands. High BRI lands almost always will be a higher priority for restoration because the same amount of effort and money are expected to produce more quail.

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| Medium $5,614$ 150 $2,307$ 2.7 $1,141$ 21 High $2,957$ 230 $1,222$ 3.9 $2,944$ 1.6 Medium $4,688$ 295 608 0.8 $1,243$ 0.5 Medium $3,538$ $2,653$ 575 0.8 $1,243$ 0.5 Medium $3,538$ $2,653$ 575 10 $1,794$ 3.3 Medium $1,527$ 298 $5,115$ 3.9 $1,794$ 3.6 Medium $1,527$ 298 $5,115$ 3.9 $1,794$ 3.6 Medium $1,732$ $2,963$ $4,10$ 2.4 716 66 Medium $1,439$ $1,208$ 112 119 $1,286$ 103 Medium $1,439$ $1,208$ 112 119 $1,286$ 103 Medium 515 424 389 $2,12$ $2,310$ $2,310$ < | Indiana | High | 2,624 | 74 | 2,227 | 0.8 | 1,026 | 29 | 64,368 |
| High $2,957$ 230 $1,222$ 3.9 $2,944$ 1.6 Medium $4,688$ 295 608 0.8 $1,243$ 0.5 High $13,176$ $13,654$ 966 25 $2,074$ 3.3 Medium $3,538$ $2,653$ 575 10 $1,794$ 3.6 Medium $1,527$ 238 $5,115$ 39 $1,794$ 3.6 Medium $1,439$ $1,206$ 112 104 378 $2,524$ Medium 66 437 378 $2,524$ Medium 61 100 766 4.7 258 41 Medium 401 100 766 4.7 258 41 Medium 716 616 3210 2130 206 2402 $2,874$ | | Medium | 5,614 | 150 | 2,207 | 2.7 | 1,141 | 21 | 70,604 |
| Medium $4,688$ 295 608 0.8 $1,243$ 0.5 High $13,176$ $13,654$ 966 25 $2,074$ 3.3 Medium $3,538$ $2,653$ 575 10 $1,794$ 3.3 Medium $1,527$ 298 94 $2,614$ 2.4 716 66 High 566 94 $2,614$ 2.4 716 66 Medium $1,527$ 298 $5,115$ 30 $1,286$ 103 High 566 94 $2,614$ 2.4 716 66 Medium $1,730$ 112 104 378 $2,524$ Medium $1,430$ $1,208$ 112 119 $1,890$ $2,524$ Medium 666 5.6 455 119 $1,890$ $2,524$ Medium 616 5.6 426 389 $2,730$ $2,310$ | Iowa | High | 2,957 | 230 | 1,222 | 3.9 | 2,944 | 1.6 | 103,494 |
| High 13,176 13,654 966 25 2,074 3.3 Medium 3,538 2,653 575 10 1,794 3.6 High 566 94 2,614 2.4 716 66 Medium 1,527 298 5,115 30 1,286 103 High 117 980 49 104 378 2,524 Medium 1,439 1,206 112 119 1,890 2,510 High 56 5.6 455 18 77 130 Medium 401 10.0 766 4.7 258 41 Medium 515 424 389 218 874 813 Medium 705 2.019 2.130 906 2.402 2.806 | | Medium | 4,688 | 295 | 608 | 0.8 | 1,243 | 0.5 | 49,204 |
| Medium $3,538$ $2,653$ 575 10 $1,794$ 3.6 High 566 94 $2,614$ 2.4 716 66 Medium $1,527$ 298 $5,115$ 39 $1,286$ 103 High 117 980 49 104 378 $2,524$ Medium $1,439$ $1,208$ 112 119 $1,890$ $2,530$ High 586 5.6 455 18 77 130 Medium 401 10.0 766 4.7 258 41 Medium 705 2.019 2.130 2.402 2.806 | Kansas | High | 13,176 | 13,654 | 996 | 25 | 2,074 | 3.3 | 0.1'100 |
| High 566 94 $2,614$ 2.4 716 66 Medium $1,527$ 298 $5,115$ 39 $1,286$ 103 High 117 980 49 104 378 $2,524$ Medium $1,439$ $1,208$ 112 119 $1,890$ $2,310$ High 586 5.6 455 18 77 130 Medium 401 10.0 766 4.7 258 41 Medium 705 2.019 2.130 206 2.402 2.805 | | Medium | 3,538 | 2,653 | 575 | 10 | 1,794 | 3.6 | 183,613 |
| $ \begin{array}{llllllllllllllllllllllllllllllllllll$ | Kentucky | High | 566 | 94 | 2,614 | 2.4 | 716 | 99 | 30,178 |
| High 117 980 49 104 378 $2,524$ Medium 1,439 1,208 112 119 1,890 $2,310$ High 586 5.6 455 18 77 130 Medium 401 10.0 766 4.7 258 41 Medium 515 424 389 218 874 813 Medium 705 2.019 2.130 906 2.402 2.806 | | Medium | 1,527 | 208 | 5,115 | 8 | 1,286 | 103 | 83,633 |
| Medium $1,439$ $1,208$ 112 119 $1,890$ $2,310$ High 586 5.6 455 18 77 130 Medium 401 10.0 766 4.7 258 41 Medium 515 424 389 218 874 813 Medium 795 2.019 2.130 906 2.402 2.806 | Louisiana | High | 117 | 980 | 49 | 104 | 378 | 2,524 | 30,870 |
| High 586 5.6 455 18 77 130 Medium 401 10.0 766 4.7 258 41 High 515 424 389 218 874 813 Medium 795 2.019 2.130 206 2.402 2.806 | | Medium | 1,439 | 1,208 | 112 | 119 | 1,890 | 2,310 | 69,947 |
| Medium 401 10.0 766 4.7 258 41 High 515 424 389 218 874 813 Medium 795 2.019 2.130 996 2.402 2.806 | Maryland | High | 586 | 5.6 | 455 | 18 | 77 | 130 | 26,545 |
| High 515 424 389 218 874 813 Medium 795 2.019 2.130 996 2.402 2.806 | | Medium | 401 | 10.0 | 766 | 4.7 | 258 | 41 | 9,424 |
| 795 2.019 2.130 996 2.402 2.808 | Mississippi | High | 515 | 424 | 389 | 218 | 874 | 813 | 76,280 |
| | | Medium | 795 | 2,019 | 2,130 | 306 | 2,402 | 2,806 | 211,832 |

Table 1: State summary of Biologist Ranking Information (BRI) summarized by habitat type (Acres × 1,000) for areas ranked High and Moderate with associated number of coveys predicted to be added (Coveys Added) to current population levels. Coveys added are considered potentials without a time scale, where potential is dependent on realizing the habitat management goals as stipulated in the NBCI. Coveys added depict crude estimates of nonulation targets for states and can viewed proverty as hypotheses to be tested (i.e., models) in an advisite for manade crude estimates of no

| State | \mathbf{Rank} | Row Crop | Range | Hardwood | Mixed Forest | Pasture | Upland Pine | Coveys Added |
|----------------|-----------------|----------|--------|----------|--------------|-----------|-------------|--------------|
| Missouri | High | 2,109 | 13.8 | 1,841 | 1.4 | 4,778 | 5.2 | 76,861 |
| | Medium | 3,789 | 66.4 | 5,662 | 27 | 6,951 | 133 | 296,591 |
| Nebraska | High | 5,662 | 6,114 | 458 | 4.8 | 152 | 5.9 | 660,75 |
| | Medium | 6,908 | 6,434 | 211 | 16 | 68 | 28 | 97,412 |
| NewJersey | High | 141 | 15.6 | 259 | 5.3 | 10 | 310 | 646 |
| | Medium | 16 | 20.2 | 150 | 2.0 | 4 | 38 | 458 |
| North Carolina | High | 1,981 | 559 | 1,194 | 169 | 444 | 1,970 | 73,057 |
| | Medium | 1,202 | 377 | 2,818 | 104 | 802 | 1,342 | 47,018 |
| Ohio | High | 2,800 | 57 | 1,266 | 3.8 | 923 | 13 | 2,023 |
| | Medium | 3,770 | 118 | 5,180 | 1.4 | 2,354 | 20 | 9,501 |
| Oklahoma | High | 1,975 | 8,750 | 775 | 8 | 132 | 237 | 252,202 |
| | Medium | 2,744 | 7,186 | 4,507 | 147 | 1,807 | 1,158 | 176,734 |
| Pennsylvania | High | 498 | 14 | 274 | 16 | <u>93</u> | 9.1 | 1,330 |
| | Medium | 1,592 | 83 | 3,259 | 8 | 350 | 116 | 5,433 |
| SouthCarolina | High | 1,101 | 208 | 439 | 358 | 280 | 1,725 | 34,801 |
| | Medium | 635 | 329 | 1,215 | 183 | 303 | 2,020 | 26,573 |
| Tennessee | High | 1,127 | 278 | 2,017 | 8 | 560 | 140 | 45,344 |
| | Medium | 636 | 712 | 5,492 | 213 | 943 | 280 | 120,192 |
| Texas | High | 2,457 | 33,566 | 1,129 | 16 | 2,924 | 906 | 464,552 |
| | Medium | 3,271 | 24,347 | 2,016 | 279 | 5,521 | 4,129 | 334,491 |
| Virginia | High | 1,184 | 190 | 2,472 | 8 | 66 | 1,209 | 18,667 |
| | Medium | 1,927 | 221 | 3,921 | 55 | 295 | 785 | 34,693 |
| WestVirginia | High | 211 | 38 | 1,067 | 1.5 | 66 | 8.8 | 3,066 |
| | Medium | 138 | 9.7 | 1,438 | 4.4 | 115 | 16 | 3,536 |
| TOTAL | High | 52,134 | 69,462 | 30,747 | 1,992 | 24,619 | 18,184 | 2,364,169 |
| | Medium | 56,081 | 51,935 | 60,436 | 3,783 | 36,746 | 30,754 | 2,311,862 |

Web-based Planning

NBCI 2.0 is spatially-explicit, dynamic, updatable, extensible and scalable to effectively impact conservation of bobwhites, grassland birds and grassland and early-succession ecosystems. The plan is web-based and uses a GIS-database platform such that it can be easily shared with other conservation partners more readily to permit layering of conservation efforts. User-friendly graphic user interface (GUI) tools are being created to help users access data for the areas they need, and the database infrastructure enables states to work with the NBTC (and NBCI) to add additional tools (e.g., data entry and archival) to meet other needs and conservation objectives. The updatable framework fosters long-term grassland ecosystem restoration planning that remains adaptable, timely, and useful to multiple conservation partners. Such collaboration will save time and money for state agencies.

TOOL-BOX SECTION

NBCI 2.0 Conservation Planning Tool

A primary goal of NBCI 2.0 was to produce a strategic Conservation Planning Tool (CPT) that was spatially and temporally explicit, while pragmatic, flexible and dynamic, extensible and usable by various organizations. The backbone of the CPT is the biologist ranking information (BRI) data. The CPT was designed with the biologist in mind for data input and data extraction and output, but not necessarily, at least at present, for the general layperson audience. However, the CPT can be adapted easily to incorporate components more directly benefitting non-biologists (i.e., private landowners). As such, the CPT is composed of a collection of components, each with different levels of functionality depending on users and objectives: web mapping applications (WMAs); actual data available for download including the biologist ranking information (BRI) and ancillary data (e.g., NRI data, land cover classification); and a planning toolbox for ArcGIS.

Web Mapping Applications — The WMAs are internet-based maps used for general viewing of habitat ranking informed by the revision-generated BRI as well as viewing of habitat classifications (e.g., land cover data, NRI data), farm bill practice information (e.g., summary contract and acres-by-practice information), and other relevant geospatial data (e.g., urban areas, conservation areas). Additionally, WMAs afford biologists the ability to print maps, perform simple and predefined queries, and perform routine mapping actions (e.g., calculate area or distance, identify layer attributes). All that is needed to use the WMAs is a high-speed Internet connection and browser.

Data Availability — Most of the data used in the revision and that is viewable via the online web mapping applications are available for download, in various formats.

Planning Toolbox — The intent of the planning toolbox is to provide biologists or more advanced users with access to ArcGIS, a suite of tools to aid in conservation planning of bobwhites and grassland birds. The toolbox can be downloaded and integrated directly into ArcGIS. It offers the most extensive range of usability and was designed to work with data generated via NBCI 2.0.

These tools will allow you to:

- Query data
- Display data
- Perform geospatial analysis
- Create maps
- Generate reports for conservation planning, agency reports, and grants.

BUILDING CONSERVATION AROUND THE NBCI 2.0

Armed with local expert evaluation of habitat restoration potential (the BRI), conservationists can simultaneously integrate bobwhite habitat restoration potential at the local, state, regional and national levels, and provide justification for why a boundary line was drawn between adjoining landowner properties.

<u>Example 1 (Figure 4)</u>: Conservationists desire to identify areas where longleaf pines (LLP) and bobwhites can be restored simultaneously, and because of limited funding, areas need to be prioritized by their relative restoration potential.

- Left panel: shows the entire NBCI 2.0 coverage (olive green); neon green areas are classified by state biologists (BRI ranking) as having High or Medium potential for simultaneous LLP/bobwhite restoration. Also shown in light green in map inset is historic distribution of the Longleaf Pine ecosystem.
 - Of the 50 million acres identified as improvable via LLP restoration, 26 million acres have High restoration potential and 24 million acres have Medium potential. High and Medium in BRI language are relative terms. High BRI indicates that the likelihood for successful bobwhite restoration is greater, relative to Medium-ranked areas. The details behind these disparate ratings are shown in the right panel, and described below.

To get the greatest "bang for the buck," conservationists must identify areas where restoration potential is relatively high. NBCI 2.0 divides the landscape by restoration potential, and backs up this designation with local, expert information on social as well as resource management opportunities and constraints.

- Right panel: Major Land Use Opportunities (MLU) are classified using the BRI ratings of High (blue), Medium (orange) and No (none) (olive green), illustrating the relative potential of the landscape for restoring bobwhites in the LLP area.
 - To get the greatest bang for the buck, conservationists must identify areas with the greatest potential for restoration, based on numerous factors, such as the condition of existing habitat and the degree to which landowners are willing, technically capable and financially able to carry out habitat work.
 - The Major Land Use Constraints for High-BRI lands are economics and limited financial assistance (e.g., restoration is expensive and outside funds are limited) and by the presence of industrial forest owners whose primary goal is income. Relative to

the constraints in Medium-BRI areas, however, local experts believe restoration is more feasible.

- Major land use constraints often separate High from Medium ranked areas: the greater the constraint the greater the impediment to successful management and subsequent bobwhite response. In this case, the constraints listed in the Medium ranked areas (sod-forming grasses, difficulty of fire use, small farm/landholding size, current/future urbanization) are viewed as very serious obstacles to restoration potential. For example, the potential for increased urbanization is one of the greatest sources of wildlife habitat loss.
- Returning to the original question, conservationists in this case would recommend that the High (blue) areas be funded first because they best meet management objectives for restoring longleaf pine communities and bobwhite populations.

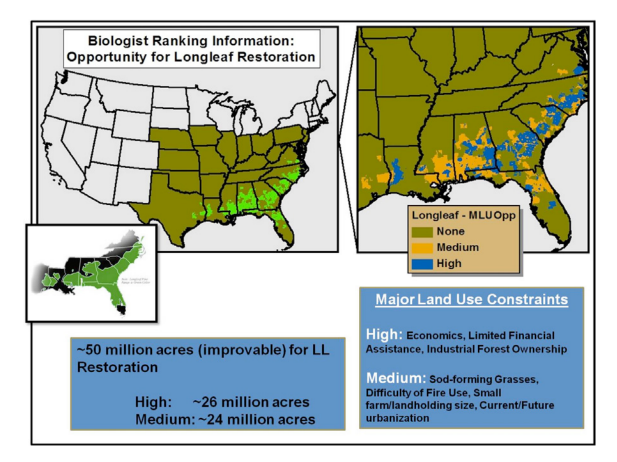


Figure 4. The intersection of biologist ranking information (BRI) ascribing management opportunity for longleaf restoration, longleaf pine historic range, and potential for bobwhite response.

Example 2 (Figure 5): Conservation today attempts to understand how proposed management affects all species of plants and animals, and the environment in general. This desire translates to myriad geo-spatial databases for birds, endangered species, watersheds, and urbanization. NBCI 2.0 can be integrated with any spatial database. The detailed BRI analysis can be scaled down or

up, such as to inform large-scale conservation planning initiatives and management/planning units, such as landscape conservation cooperatives and joint ventures.

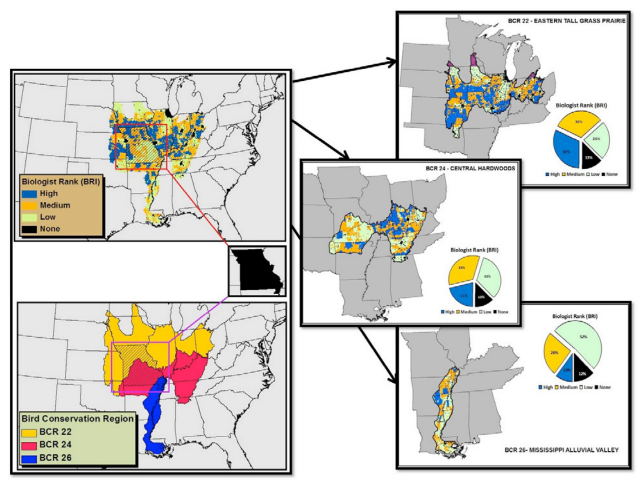


Figure 5. Representation of the BRI summarized at the BCR level. The CPT can easily and seamlessly be integrated into multiple conservation planning efforts or tiled with other geospatial layers to identify priority conservation areas and target species.

Most states are covered by multiple bird conservation regions, and the CPT readily identifies common conservation (BCRs, Midwest Association of Fish and Wildlife Agencies.) and political boundaries (state and county). In Figure 5, the CPT uses data for Missouri, overlaying state biologist ranking information (BRI) classifications across the state, BCR boundaries, and BRI data for each of the BCRs.

- Upper left panel: Missouri's BRI classifications. From highest bobwhite restoration potential (High BRI) to Low BRI, and None. The None classifications are typically urban areas.
- Lower left panel: Missouri is covered by 3 BCRs.
- Right 3 panels: Considering each BCR separately, these maps show the potential for bobwhite habitat restoration. Comparing among Missouri's 3 BCRs, it is clear that Missouri biologists see the greatest potential in the Eastern tall-grass prairie with 32% of the landscape classified as having High potential, less potential in the Central Hardwoods with 23% of the landscape as having High potential and relatively low potential in the Mississippi Alluvial Valley with 10% High potential.

Bobwhite management provides just one perspective on conservation, with a multitude of other factors affecting conservation priorities. For example, songbird, elk and wild turkey brood-rearing habitat management are priorities in the Central Hardwood BCR in Missouri, translating to a value-added situation when bobwhite management is added. The NBCI conservation planning tool allows for layering of conservation priorities, improving the chances for bobwhites to be considered in decisions about management of landscapes.

<u>Example 3 (Figure 6)</u>: Each state is charged with crafting conservation based on a multitude of programs – such as Joint Ventures and Landscape Conservation Cooperatives – and a natural question arises: If we achieve the goals of plan X, what is *our* contribution to conservation of a particular plant or animal species, ecosystem, or quality of life, in the case bobwhite hunting? Often people are motivated by such information, whether by pride in a place, or by having a role in some greater good. The NBCI 2.0 CPT allows for calculation of attainment of habitat and quail population goals for any geo-spatial division.

According to the CPT, Missouri has the potential to meet the following proportions of the NBCI 2.0 habitat goals:

- Pie chart: Missouri biologists' rating for their state: 21.4% of the landscape has a High potential for bobwhite restoration (BRI), 41.0% has Medium potential, 35.1% has Low potential and 2.5% None (e.g., urban areas).
- Table:
 - o for the entire NBCI 2.0 range, 5.8%
 - for landscape conservation cooperatives (LCCs), the portion within Missouri's border contributes 19.09% toward the habitat goal of the entire area of the Eastern Tallgrass Prairie & Big Rivers LCC (ETP & BR) and 10.68% toward the habitat goal of the entire area of the Gulf Coastal Plains & Ozarks LCC (GCP & O)
 - for BCRs, the portion within Missouri's border contributes 19.09% toward the habitat goal of the entire area of BCR 22 (Eastern Tallgrass Prairie) (same as ETP & BR LCC because Big Rivers contribution is insignificant), 21.66% for the entire area of BCR 24 (Central Hardwoods) and 15.52% for the entire area of BCR 26 (Mississippi Alluvial Valley).

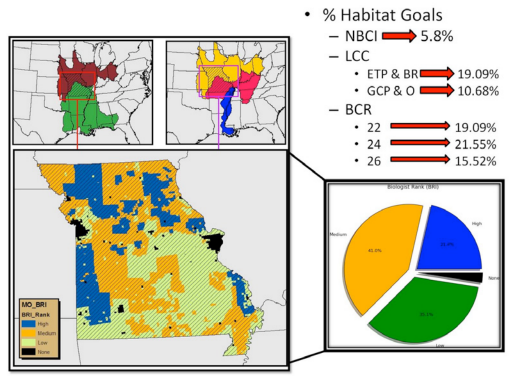


Figure 6. The BRI summarized at the state level for Missouri and the percent of habitat goals that are reached if NBCI 2.0 management prescriptions are fully achieved by Missouri: in the NBCI 2.0 range, landscape conservation cooperative (LCC) range and bird conservation region (BCR) range.

Many states want to know "their part" in the big picture and how they stack up against other states. NBCI 2.0 has a tool for computing state contributions to habitat and quail population restoration, whether for a county, state or Bird Conservation Region.

Monitoring and Adaptive Management

An original goal of the NBCI was to restore bobwhite populations to 1980-era densities on improvable acres, yet due to the lack of reliable bobwhite density data for 1980 an alternative approach was required. Therefore, the NBCI 2.0 revision relies on expert knowledge to develop spatially-explicit estimates of (a) current bobwhite densities on the landscape and (b) managed (potential) target densities. Managed densities are based on the assumption that management recommendations, as highlighted in the BRI and the CPT, are applied to the landscape and have the presumed effect on quail populations. Both current (unmanaged) and managed densities provided by the CPT provide a rough estimate of the additional quail that can be produced by implementation of NBCI at multiple scales. These estimates are provided for each state delineated by habitat type and summarized by BCR in the full plan.

The NBCI 2.0 sets a new standard for evaluation of restoration by calling for measurement of quail population density in an adaptive resource management framework. This section provides guidance on approaches to measuring bobwhite density on focal areas managed for bobwhites

and calls for development of a comprehensive and flexible monitoring strategy to assess plan progress, evaluate specific management actions, and augment future conservation plans and management decisions. This sets the course for evaluation of what is working and what is not working, providing guidance for hunters, field biologists, administrators and policy-makers.

It is important to view the NBCI 2.0 bobwhite population density estimates as management hypotheses – as new density data is collected, current and target densities can be adapted and new hypotheses can be proposed and tested. Therefore, NBCI 2.0 was designed to lend itself to adaptive resource management. With experience implementing the NBCI in different regions of the bobwhite range, the density estimates can be tested and improved by appropriate monitoring.

In short, habitat restoration as prescribed in the NBCI 2.0 is the fundamental means to increase bobwhite abundance, while bobwhite density is the metric for evaluating the success of and subsequently improving the NBCI program, through an ARM approach.

Future Improvements

While NBCI 2.0 is a significant a step forward, the revision process has only begun. The process developed should alleviate the need for punctuated changes every 5 or 10 years. Instead, by providing a framework for continual improvements, the NBCI can remain relevant indefinitely, as new opportunities for habitat creation are developed and functionality of the CPT, itself, is improved. Future improvements could include:

- Planning for climate change; improving or creating geospatial layers associated with mined lands, urban growth models, and public lands;
- Refining the CPT to meet state biologists' and other conservationists' needs;
- Incorporating areas where active bobwhite management projects are being undertaken;
- Assessing and incorporating other grasslands species' models to optimize conservation efforts;
- Developing spatially explicit data for Farm Bill practices; and coalescing "true" density estimates for predicting bobwhite population response using objective methods.

For More Information

The full report of NBCI 2.0 is available on-line at

http://www.bringbackbobwhites.org/strategy/nbci-20 or at Tall Timbers Research Station, http://nbci.ttrs.org/NBCI/ConservationPlanningTool/docs/NBCIv2.0.pdf. The CPT is currently available at Tall Timbers, http://nbci.ttrs.org/nbci/ConservationPlanningTool.htm.

For specific inquiries, go to http://www.bringbackbobwhites.org/get-involved/contact-us.

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