Inventory and Monitoring of Invasive Species

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10.1 The Need for Inventory and Monitoring

Inventory and monitoring programs and high-quality distribution data are needed to manage invasive species and to develop quantitative ecological, economic, and social impact assessments. Strong inventory and monitoring programs provide valuable insights that help direct efforts to prevent and contain invasive species. Understanding where to focus management efforts, in addition to educational outreach, is key to developing economically efficient and ecologically relevant programs. As noted in Chap. 2, additional research is needed to address large-scale impacts and co-occurring impacts of multiple invaders. Inventory and monitoring efforts help to inform where this research can be most effectively applied by identifying areas where invasives are most abundant, most likely to spread, or most likely to be contained (Byers et al. 2002; Myers et al. 2000). Furthermore, as climate change continues to pose new and uncertain impacts on ecosystems, monitoring at the edge of invasive species’ ranges will become more important to management efforts (Hellmann et al. 2008).

Inventory and monitoring of invasive species in the United States currently occur at a variety of scales (Fig. 10.1); for example, programs include national efforts like the Forest Inventory and Analysis (FIA) program of the USDA Forest Service, which samples many invasive plants systematically across the entire country, State-level Natural Heritage Programs that provide detailed information on invasive organisms at small scales, and multi-scale citizen science efforts. Understanding where invasive species are encroaching on native ecosystems can facilitate more focused management plans and activities, identify research needs, and suggest targeted approaches to the prevention of establishment and spread. This chapter explores how invasive species are being monitored at multiple scales, across multiple taxa, and in a wide variety of ecological systems by reviewing some recognized invasive species programs in the United States. While we cannot adequately cover all the inventory and monitoring programs in the country, we provide several prominent examples (Table 10.1) at each scale [note: many of the programs described cover multiple scales] to illustrate the utility of inventory in decision making and research planning.

10.2 National-Scale Inventories of Invasive Species

National and sub-national programs provide a mechanism for identifying invasive species “hot spots” and detecting potential areas where spread is likely to occur. In addition, these programs afford monitoring of well-known invasives to track impact and spread. Federal agencies and bureaus that are

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overseen by the members of the National Invasive Species Council (NISC) inventory and monitor certain plant and animal populations and conduct research (Table 10.1). Information gained from these efforts is used to guide invasive species early detection and rapid response efforts that are broadly coordinated on a national scale by frameworks developed by NISC. Many of the broad-scale national efforts discussed here are considered “surveillance monitoring” programs (Nichols and Williams 2006) and represent strategic inventories. Tactical inventories or monitoring is equally important and often implemented on much smaller scales. In a scientific context, one can think of strategic inventories or monitoring as a hypothesis generator and tactical inventories as those monitoring systems used to guide specific tests or science programs. From a management perspective, the same dichotomy can be thought of as a system to generate broad policies, with the latter as a system to guide localized actions or management. Both are imperative for a robust national system to monitor invasive species across large landscapes.

Examples of national-scale inventory and monitoring programs include the FIA program, which includes some invasive plant monitoring; the USDA Natural Resources Conservation Service National Resources Inventory (NRI), which tracks invasive plants on grasslands and rangelands in the United States; the Forest Health Protection (FHP) program of the Forest Service, which provides a broad-scale example of the strength of survey and monitoring for invasive insects and disease; the U.S. Geological Survey (USGS) Nonindigenous Aquatic Species (NAS) program, which documents invasive aquatic invertebrates, vertebrates, and aquatic plants; and the USDA PLANTS database for native and invasive species which documents herbaria records of plant occurrence nationwide.

10.2.1 Forest Inventory and Analysis and Invasive Plants

The FIA program has existed since the mid-1930s as the country’s pre-eminent forest inventory program. While much of the history of the program centered on summarizing tree data to better understand timber availability and resource capacity, invasive species have been a component of the program for the better part of a decade. With over 350,000 plots across the Nation on public and private land, FIA supplies a mechanism for identifying and tracking broad-scale patterns for some invasive plants that plague forested landscapes. The FIA program collects data on plots distributed in a random, systematic fashion on both private and public land across the United States. The plot design consists of four 0.067-ha fixed-radius subplots arranged in a “tri-areal” configuration (Bechtold and Patterson 2005). Several environmental conditions, tree-level variables, and abiotic measures are recorded on each subplot. Detailed explanations of the FIA plot design and sampling phases are given in Gray (2008)

Historically, data on invasive plants on FIA plots were collected using different methodologies in each of the program’s various regions, which led to difficulties if one wished to compare patterns across the national landscape or among or between regions. Currently, FIA is working to collect invasive plant data using a more uniform methodology that facilitates broad-scale comparisons. However, not all areas have implemented these protocols. For all invasive plant inventory and monitoring programs, the sheer number of plant species present is one of the many challenges to monitoring. Therefore, lists of priority plants are frequently developed, although each region maintains its own lists of...
| Agency/Program/Implementation | Scale of invasive species & M & I & M | Taxonomic focus areas | Short description | More information |
|------------------------------|--------------------------------------|-----------------------|-------------------|-----------------|
| U.S. Department of Agriculture (NISC chair) | Terrestrial and aquatic plants, insects, disease | Terrestrial and aquatic plants, insects, disease | Multi-taxa invasive sampling occurs on individual National Forests that can be aggregated for large-scale analyses when procedures are comparable. | [http://www.fs.fed.us/invasivespecies/framework.shtml](http://www.fs.fed.us/invasivespecies/framework.shtml) |
| | Terrestrial, Regional, National Forests | Terrestrial, Regional, National Forests | A systematic national sample of various forest attributes on public and private forest land. Includes an invasive plant component as well as insect and disease damage detection. | |
| | Local, Regional, National | Local, Regional, National | Utilizes data from ground plots and surveys, aerial surveys, and other biotic and abiotic data sources and develops novel analytical approaches. Data are often aggregated from multiple localized surveys or monitoring efforts to address national analyses. | |
| | | | | |
| State and Private Forestry | Local and cooperative | Local and cooperative | A nationally consistent sample of non-federal lands across the country. Line point intercept data are utilized in the USDA Natural Resources Conservation Service National Resources Inventory (NRI) to monitor non-native invasive herbaceous species, native invasive woody species. | |
| | | | Multi-taxa invasive sampling occurs across the Wildlife Refuge System that can be aggregated for large-scale analyses when procedures are comparable. | [https://www.fws.gov/invasives/nwrs.html](https://www.fws.gov/invasives/nwrs.html) |
| U.S. Department of the Interior (NISC chair) | Terrestrial, non-federal plants | Terrestrial, non-federal plants | A targeted program wherein specific threatening invasive species are monitored in localized efforts (e.g., zebra mussels in the Lake States). | [https://www.fws.gov/fisheries/ans/](https://www.fws.gov/fisheries/ans/) |
| | Terrestrial and aquatic plants and animals | Terrestrial and aquatic plants and animals | Multi-taxa invasive sampling occurs on individual national parks that can be aggregated for large-scale analyses when procedures are comparable. Most national parks also maintain aggressive eradication programs that are supported by ad-hoc invasive species sampling. | [https://www.nps.gov/im/vital-signs.htm](https://www.nps.gov/im/vital-signs.htm) |
| Bureau of Land Management | Terrestrial plants and animals | Terrestrial plants and animals | Multi-taxa invasive sampling occurs on individual Bureau of Land Management parcels that can be aggregated for large-scale analyses. | [https://landscape.blm.gov/geoportal/catalog/AIM/AIM.page](https://landscape.blm.gov/geoportal/catalog/AIM/AIM.page) |
| United States Geological Survey | National | National | The program provides timely, reliable data about the presence and distribution of nonindigenous aquatic species aggregated from multiple sources and monitoring efforts including small-scale research projects. | [https://nas.er.usgs.gov/](https://nas.er.usgs.gov/) |
| U.S. Geological Survey | Nonindigenous Aquatic Species | National | Multi-taxa invasive sampling occurs on individual United States Geological Survey National Nonindigenous Aquatic Species | [https://nas.er.usgs.gov/invasive/species/](https://nas.er.usgs.gov/invasive/species/) |
| | | | species | |
| | | | | |
| Bureau of Indian Affairs | Terrestrial plants and animals | Terrestrial plants and animals | Multi-taxa invasive sampling occurs on individual Bureau of Indian Affairs-managed lands that can be aggregated for large-scale analyses when procedures are comparable. | [http://www.bia.gov/WhoWeAre/BIA/OTS/NaturalResources/AgrRngeDev/index.htm](http://www.bia.gov/WhoWeAre/BIA/OTS/NaturalResources/AgrRngeDev/index.htm) |
| Department/Organization | Agency/Program | Implementation program | Scale of invasive species I&M | Taxonomic focus areas | Short description | More information |
|-------------------------|---------------|------------------------|-------------------------------|-----------------------|------------------|------------------|
| US Department of Commerce (NISC chair) | National Oceanic and Atmospheric Administration (NOAA) (ANS Task Force Co-Chair) | National Marine Fisheries Service, Restoration Center -Invasive Species Program | Great Lakes Environmental Research Laboratory | | | [https://www.glerl.noaa.gov/](https://www.glerl.noaa.gov/) |
| NatureServe | State Governments | Individual State Heritage Programs in all 50 states | Local, State, Regional | Terrestrial and aquatic plants, animals, insects | Multi-taxa invasive species sampling as a component of natural heritage programs in each state. States individually determine the extent of inventory and monitoring of invasive species. | [http://www.natureserve.org/about-us/our-history](http://www.natureserve.org/about-us/our-history) |
| Citizen Science | Citizen Science Association | | | | International membership-based organization advancing the field; manages a community listserv. | [www.citizenscience.org](http://www.citizenscience.org) |
| Citizen Science: Theory and Practice | | Local, Regional | Open-access, peer-reviewed journal for the field. | | | [http://theoryandpractice.citizenscienceassociation.org](http://theoryandpractice.citizenscienceassociation.org) |
| Early Detection and Distribution Mapping System | | Local, Regional | Web-based mapping system with smartphone applications for documenting invasive species distribution. | | | [https://www.eddmaps.org/](https://www.eddmaps.org/) |
| SciStarter | | Local, Regional | Database of existing citizen science projects searchable by category. | | | [www.SciStarter.com](http://www.SciStarter.com) |
| Federal Crowdsourcing and Citizen Science Toolkit | | Local, Regional | Toolkit developed for federal agencies on how to design and maintain citizen science projects. | | | [https://www.citizenscience.gov/toolkit/#](https://www.citizenscience.gov/toolkit/#) |
invasive forest plants. These lists may be developed in conjunction with Forest Service regional experts or State experts on the species of concern within their forest systems. Sometimes the lists are developed using State noxious weed lists, which tend to focus more narrowly on nuisance species in agricultural settings. In addition, given that the physiography, climate, and geography of each region differs, the species that become truly noxious tend to differ as well.

Another issue common to all invasive plant programs is that the reliable identification of species in the field requires considerable botanical expertise needed to distinguish them from the numerous and varied native species. Some species can be very distinctive, but many invasive plants belong to families that require advanced skills to reliably key out and identify (e.g., Compositae or Gramineae). Focused inventories or lists, as noted above, of a single or a few selected species, however, can effectively use non-specialist personnel by providing some training and thorough guides for plant identification. These guides can usually incorporate more tips on identification and distinguishing among similar species than what are generally available in formal keys of published flora.

As noted above, having consistent FIA data on an individual invasive plant may be problematic. Thus, when viewing forest invasives nationally, it may be most useful to consider invasives by lifeform, using maps to identify hot spots of invasion and areas where invasive plants appear to be progressing (i.e., invasion “fronts”). In addition, use of the FIA inventory and monitoring plots may be difficult for programs whose primary goal is early detection of new invasions. With a standard grid density of one plot per 2430 ha and a sample area of 0.067 ha, FIA plots sample only one-36,000th of the landscape (Gray 2008).

Despite these challenges, researchers have been able to produce the first national map of invasive plants in U.S. forests using FIA data (Oswalt and Oswalt 2012; Oswalt et al. 2015), showcasing how national-scale data can inform research at smaller scales (Fig. 10.2). Regional analyses have also been conducted for some areas. Gray (2008) noted that one or more non-native species were recorded on 63% of all sampled plots in Oregon and Washington. The discrepancy between results from Gray (2008) and the national map presented in Fig. 10.2

**Fig. 10.2** Percent of forested subplots invaded by one or more monitored plant species as collected by the USDA Forest Service Forest Inventory and Analysis program.
is most likely due to analysis of different lists of which species are considered non-native versus invasive or “monitored.” Similarly, FIA invasive plant data have been used to highlight the continued northward expansion of Chinese tallowtree (Triadica sebifera), an invasive in the southern U.S. Coastal Plain. Reports based on FIA data documenting tallowtree expansion were picked up by local and regional news organizations and received extensive coverage. This increased exposure may increase private landowner awareness and, potentially, influence public response and behavior.

Recently, invasive plant data collected by the FIA program and compiled nationally has led to significant advancements in understanding biological invasions and working with large national datasets. Potter et al. (2016) outlined an approach using spatial neighborhood analysis to identify geographic areas with high and low invasive plant diversity across the United States. Invasive plant data collected by FIA have also been used to illustrate the improved understanding of biotic resistance to invasions gained by accounting for sub-regional variability in ecological processes (Iannone et al. 2016). When aggregated with trait-based data, this national dataset has also promoted the documentation of sub-continental patterns of invasive species across the United States (Iannone et al. 2015a). In concert, recent utilization of FIA invasive plant data has helped advance the relatively new field of macroecology (Fei et al. 2015; Iannone et al. 2015b). However, issues related to consistency among the FIA programs, including which species are identified or recorded as invasive, should be considered when using this large national database. Increased consistency among the FIA programs would help to eliminate these issues.

10.2.2 Natural Resources Conservation Service National Resources Inventory

Invasive plants in rangeland systems can differ greatly from invasive plants in forests, although there is often overlap in drier forest ecosystems. The NRI, the Bureau of Land Management (BLM), and the Forest Service all conduct invasive inventory and monitoring programs in range systems in the United States at varying scales. The NRI utilizes geographic information systems (GIS), remotely sensed imagery, soil surveys, and climate models combined with line-point intercept data collected on the ground across 17 Western States from North Dakota to Texas and westward to estimate invasive plant species distribution (Breidt and Fuller 1999; Nusser and Goebel 1997). Recent analyses of NRI data have demonstrated that 48% of rangeland area and 50% of total rangeland plant cover are impacted by invasive plants (Herrick et al. 2010).

10.2.3 USDA Forest Service Forest Health Protection Program

Detection and monitoring are critical components of effective invasive insect and disease management. Risk assessments, pathway analysis, and early detection (Chap. 6) are critical to cost-effective eradication and management actions. Once invasive insects and pathogens are established, continuing surveys to delimit their spread and monitor associated impacts are important.

The FHP program of the Forest Service provides a broad-scale example of the strength of survey and monitoring for invasive insects and disease. Forest Health Protection works closely with a network of forest health specialists in States, tribes, universities, and other Federal agencies to conduct broad-scale surveillance and reporting of insect and disease infestations. Each year, FHP and partners conduct systematic aerial and ground-based pest detection surveys on 400–500 million acres of forest lands across the United States. Although these surveys may not be targeted specifically at invasive species, any damage or infestation detected is checked for causal agent which may be an invasive species.

Forest Health Protection also coordinates several invasive insect- and pathogen-specific surveys to detect or delimit newly introduced or established species (e.g., detection surveys for bark and ambrosia beetles, sudden oak death (Phytophthora ramorum), walnut twig beetle (Pityophthorus juglandis), and hemlock woolly adelgid (Adelges tsugae)). The Slow the Spread program is a cooperative program conducted by the Forest Service FHP, the USDA Animal and Plant Health Inspection Service (APHIS), and State partners to detect, monitor, and treat gypsy moth (Lymantria dispar) infestations throughout the United States (Chap. 7). In the uninfested areas of the West and South, APHIS works with States and other partners to conduct systematic surveys for the European and Asian sub-species of gypsy moth. The basis for the Slow the Spread Program is a grid of pheromone-baited traps that are deployed along the leading edge of the infestation to monitor male moth captures and is used to help make future treatment decisions.

The FHP Forest Health Monitoring (FHM) program, in coordination with FIA, collects data on the condition of the Nation’s forests and the impacts of invasive species over time. Combining data from FIA plots and pest survey data, FHM conducts analyses to report on tree health and other ecosystem components. Forest Health Monitoring disseminates survey and monitoring data in annual pest conditions reports and through an online database (https://www.fs.fed.us/foresthealth/protecting-forest/forest-health-monitoring/).
10.2.4 U.S. Geological Survey Nonindigenous Aquatic Species Program

While most aquatic species are monitored at local or regional scales, there is an effort to compile information from small-scale monitoring programs adequate to meet national information needs. The USGS NAS Database maintains a nationwide data repository and reporting, tracking, and alert system for more than 1100 aquatic invertebrates, aquatic plants, freshwater animals, and marine fish that has been operational for over 30 years. The NAS database is spatially referenced and provides data that can be queried, species profiles, spatial data sets, distribution maps, and general information related to invasives. Information is obtained from literature, museums, agency biologists, and online reporting by the general public. The NAS database is used by State, Federal, and non-governmental agencies for a wide variety of research and management needs, including learning about new introductions to their localities or regions in real time. The NAS database also accounts for the movement of invasives from other countries into the United States by tracking imports from foreign countries (Fuller and Cannister 2013).

According to the NAS database, the majority of introduced aquatic species (both invasive and noninvasive) from outside North America has been imported from South America or Asia (Fig. 10.3). While the majority of introduced aquatics in the United States consists of intentionally stocked game fish, many unintended introductions to aquatic systems are aquarium and bait releases, a portion of which become invasive (Fig. 10.4). That type of inventory information provides pathways for improving educational messages and helps identify potential actions that might prevent unintentional introduction from the pet trade.

10.3 Regional Inventory and Monitoring Programs

Regional inventory and monitoring programs focus on identifying invasives that are a threat to a specific ecosystem of concern and that may span multiple States or other political boundaries but are sub-national in scale. For example, bodies of water or mountain ranges often span multiple political boundaries, but the management and monitoring of invasive species that inhabit these areas require a coordinated approach. While the above-mentioned national programs help support regional-scale analyses and management actions, intensive monitoring for specific species at scales useful for regional analysis may be too costly, inefficient, or ecologically nonsensical at a national scale. While regional programs may be implemented at the Federal or State level, oftentimes regional monitoring efforts are collaborative in nature and involve partners from a variety of technical fields and organizations. These cooperative projects enable implementation of programs across a span of political boundaries and provide platforms for storing data, formulating action plans, and disseminating educational information. Examples of regional monitoring programs implemented by national or sub-national governmental agencies include those oper-
ated by the National Oceanic and Atmospheric Administration (NOAA) Great Lakes Environmental Research Laboratory, which inventories the Great Lakes for species like the highly reproductive zebra mussel (*Dreissena polymorpha*), and the NOAA Southeast Fisheries Science Center, which investigates invasive species in the Southeastern United States. Examples of multi-organizational inventory and monitoring cooperatives, partnerships, and working groups are widespread and varied and cannot be adequately documented here. However, one example is the St. Lawrence Eastern Lake Ontario Partnership for Regional Invasive Species Management (SLELO PRISM), which formed in 2011 to provide region-wide coordination for invasive species monitoring and management across the terrestrial and aquatic ecosystems within five counties around Lake Ontario.

As mentioned earlier, the NAS also contains regionally collected information. A significant amount of effort has been spent in recent years monitoring Asian carp (*Cyprinus* spp.) in the upper Mississippi River drainage and the Great Lakes, and though this sampling effort is specific to carp, it may detect other species. Some of the most sampled-for species are the zebra mussel and quagga mussel (*Dreissena bugensis*). Because of the habitat-changing effects they have, there are concerted efforts nationwide to detect these species in waters where they do not occur. Now that they have largely spread through much of the Mississippi Basin, detection efforts are largely concentrated in the West. Plankton samples are checked for veligers, and surfaces are checked for attached adults. Several natural resource agencies are currently working together to ensure that the Columbia River Basin is adequately monitored. These groups pool their anticipated sampling locations yearly in an effort to avoid duplication or data gaps.

The Aquatic Nuisance Species (ANS) Program of the U.S. Fish and Wildlife Service (USFWS) is another example of regional targeted monitoring. The ANS program is focused on species-specific monitoring in targeted ecosystems (e.g., zebra mussels in the Great Lakes). The ANS program has been a significant partner in the Great Lakes Restoration Initiative in which efforts are underway to use new and emerging monitoring technologies such as environmental DNA (see Chap. 8) to track invasive aquatic density in and around the Great Lakes. The USFWS also tracks invasive species on 545 national wildlife refuges, encompassing approximately 96 million acres across the United States. While monitoring programs are generally focused on singular or small groups of refuges and targeted toward localized management efforts, data can be aggregated to address larger scale issues and analyses.

Consistent with monitoring that occurs within the National Wildlife Refuge System of the USFWS, agencies such as the National Park Service (NPS), BLM, Bureau of Indian Affairs (BIA), and the Forest Service National Forest System (NFS) all monitor invasive species locally across multiple taxa. The NPS Inventory and Monitoring Vital Signs Monitoring program is currently collecting data on invasive plant and animal species in 238 park units. At least 229 park units are collecting data for invasive plant species, and 29 park units are collecting data on invasive animal species (see https://www.nps.gov/subjects/invasive/index.htm). The BLM’s Assessment, Inventory, and Monitoring (AIM) Strategy for Integrated Renewable Resources Management was developed in 2011 with the goal of developing consistent monitoring procedures to be utilized across all BLM-stewardied land. The BLM AIM
program provides for consistent monitoring data of invasive species on a localized level (individual BLM land units) that can facilitate easily combining data for larger scale analyses. Through the BIA Agriculture and Rangeland Development Inventory Program, small-scale monitoring occurs to address localized infestations with a strong emphasis on managing the monitored infestations. Much like the agency programs immediately above, the Forest Service tracks invasive species on each individual national forest. Attempts are made to collect data consistently to facilitate aggregation of data across all regions of the NFS.

### 10.4 Citizen Science as a Tool for Inventory and Monitoring of Invasive Species

Citizen science, involvement of the public in scientific research, has become a popular tool for expanding the reach of inventory and monitoring for many invasive species (Crowl et al. 2008; Dickinson and Bonney 2012; Dickinson et al. 2010) to support management and public policy (McKinley et al. 2015) (Fig. 10.5). In 2010, a study found 249 such programs in the United States alone (Crall et al. 2010). This number continues to grow as the availability of new technologies allows anyone with Internet access or a smartphone to submit data to a growing number of online data repositories (Newman et al. 2012; Wallace and Bargeron 2014). In addition, as resources for professional monitoring programs decline, citizen science approaches increase the number of observers in the field to identify and report species of concern (Ashcroft et al. 2012; Bodilis et al. 2014; Bryce et al. 2011; Simpson et al. 2009) (see Table 10.2). Several studies have demonstrated how citizen science efforts have enhanced knowledge on the distribution of existing species beyond that gleaned from professional efforts (Ashcroft et al. 2012; Delaney et al. 2008; Goldstein et al. 2014).

With the growth of citizen science in the past decade, there have been concerns raised about the ability of these programs to generate high-quality data (Nature Editorial 2015). Indeed, some protocols using volunteers have resulted in issues such as the misidentification of certain taxonomic groups (Bloniarz and Ryan 1996; Brandon et al. 2003; Crall et al. 2011) and lower detection rates for small pest infestations (Fitzpatrick et al. 2009). However, other studies have shown these programs can generate useful data of high quality when researchers develop protocols for volunteers that emphasize data quality (Boudreau and Yan 2004; Crall et al. 2011; Delaney et al. 2008; Newman et al. 2010). Specifically, studies have shown that volunteer experience (Bloniarz and Ryan 1996), participant confidence in identification (Crall et al. 2011), and volunteer certification (Dickinson et al. 2010) result in improvements in accuracy when implemented as part of a protocol. Examination of data quality among data collectors with varying expertise demonstrated that the quality of data should be a concern of data generated from volunteer efforts (Crall et al. 2011). The variability in findings across studies demonstrates the need to use best practices when developing new protocols and then iteratively testing and refining them to assess and, if needed, adjust for any limitations in data quality.

Technology will continue to play a vital role in increasing public engagement while ensuring data quality (Bonney et al. 2009; Newman et al. 2012; Wallace and Bargeron...
Additional details on the availability of tools and technology are provided in Chap. 11. The project iNaturalist uses a crowd-sourced approach where the online community must agree with the identification of a species made by an observer. Based on the level of community agreement with the observation, the observation will be tagged as “casual” or “research” grade. Other projects, like eBird, have embedded code that automatically performs data quality checks on new sightings entered into the system (Bonter and Cooper 2012). Photo vouchers uploaded to regional websites that include a network of trained taxonomists facilitate rapid verification and response for this and other projects (Crall et al. 2012; Simpson et al. 2009).

As researchers and managers begin to adopt citizen science more broadly, efforts should be initiated to better integrate the data collection efforts of both professionals and volunteers. Through data synergy, researchers and natural resource managers can fill gaps in species distributions to support the development of habitat suitability models that can be used to predict future spread (Ashcroft et al. 2012; Crall et al. 2015; Crowl et al. 2008; Lodge et al. 2006). Less rigorous monitoring approaches can also be used to inform more rigorous approaches (Aslan and Rejmanek 2010). For example, Crall et al. (2010) propose an iterative sampling design that integrates monitoring efforts of these two groups guided by habitat suitability models. It distinguishes the role of the professional from the volunteer and provides recommendations to build on the benefits and weaknesses of each approach. Testing of this approach in the field indicated more species could be found with less sampling effort (Crall et al. 2015). Protocols utilizing and building upon both volunteer and professional data collection in the field have been proposed and tested but not broadly implemented.

Since a majority of volunteer data is collected opportunistically (Crall et al. 2010), sampling design and other monitoring procedures should be considered when designing as well as integrating data from these multiple groups. Appropriate metadata can be used to provide the necessary information to help identify only those data appropriate to address certain research questions (Dickinson et al. 2010).

### 10.5 Integration Across Scales

Monitoring at multiple geographic scales delivers unique strengths but may also impart some misperceptions. Researchers must recognize that monitoring and inventory systems at large scales are useful for different management goals and storytelling than are monitoring and inventory programs at local levels. For example, at a local scale, an infestation by an invasive species may severely impact a resource, but that impact may be limited to a particular waterbody, forest, or neighborhood. Thus, to the local community, that invasive species may be a serious threat to local biodiversity or economies. In contrast, the same invasive species may be relatively limited at a regional or national scale. This “problem of scale” can become particularly challenging when scientists studying impacts at the stand level (for forests) or similar report devastating effects to the ecosystem in question, while impacts to the overall landscape remain relatively limited. Engaging scientists, landowners, managers, and politicians in discussions involving the impacts of species at various scales is important in developing invasive species prevention and management strategies.

One method of using large-scale inventory and monitoring data is that of “hot spot” detection and/or prioritizing where to direct resources at the broad scale. For example, in a map of invasive plant occurrence on southern U.S. forest land, it is immediately apparent where highly infested areas occur. Noting where these “hot spots” exist can help direct resources to the edges of those hotspots in surrounding counties to help potentially reduce the spread of species beyond their current boundaries.

### 10.6 Key Findings, Gaps, and Challenges in Inventory and Monitoring

#### 10.6.1 Key Findings

- Inventory and monitoring of invasive species across multiple scales and taxa are integral to understanding where to focus management time, effort, and financial resources.
• National and sub-national programs are considered surveillance monitoring programs and can be used to identify invasive species “hot-spots,” to monitor spread, and to conduct other broad-scale studies.
• Early detection of the spread of species is the most cost-effective method for controlling invasives, yet most national programs are better suited for monitoring spread rather than early detection.
• Assessment of inventory data has revealed that invasives impact a broad portion of the terrestrial and aquatic landscape.
• Tracking invasive species will become increasingly important in light of a changing climate because invasive species are generally well suited to rapid establishment in novel systems.
• The use of citizen science in monitoring is becoming an increasingly accepted and utilized method for collecting information.

10.6.2 Key Information Needs

Despite the need for inventory and monitoring, and the wide variety of programs and multiple scales tasked with tracking invasive species, there are still gaps in knowledge and challenges related to inventory and monitoring.

• **Paucity of Spatially Referenced Standardized Data** Although national programs exist, the scale of spatial data is still broad, and generating simple distribution data for many species remains a challenge, especially recently identified species not yet on monitoring lists and species in non-forest systems and aquatic habitats. There is also a significant need to standardize inventory approaches among agencies and partners. Many organizational datasets and citizen science datasets containing invasive species data remain isolated. Opportunities for improvement include working to create consistency within and among programs regionally and nationally, integrating isolated monitoring programs, and developing additional methodologies for monitoring certain taxa (e.g., insects, disease, and genetics). There is also a need to integrate professional and volunteer datasets for monitoring and early detection/rapid response across political boundaries.

• **Longitudinal Datasets** Many inventory programs are conducted at temporal scales that do not allow assessment of drivers of invasive species spread. These types of datasets are needed to understand how invasive species may respond to climate change and other environmental stressors or disturbances.

• **Adoption and Reliability of Citizen Science and Project Design** There are still concerns among managers and researchers regarding the quality of citizen science data. These concerns need to be adequately addressed to broaden the adoption of citizen science as a tool to monitor and manage invasive species. Existing and future research on project successes should be used to support the establishment of new and iterative citizen science projects.

• **New Survey and Monitoring Techniques for Non-native Insects and Pathogens** New tools and technologies for inventory and monitoring need to be developed and deployed to improve inventory and monitoring of those species that are challenging to survey.

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