## The Codevelopment of Community Engagement Certificate Programs for State Wildlife Agency Professionals: Impact of a University-State **Agency Partnership**

Diane M. Doberneck, Alexa R. Warwick, Barbara A. Avers, and Emily F. Pomeranz

### Abstract

State wildlife agency professionals are realizing they need new mindsets and practices for collaboration with diverse stakeholders and community partners to achieve policy, management, science, and education goals. This realization led to a partnership between a state agency, a landgrant university's outreach and engagement office, and University Extension to codesign professional development certificate programs about community engagement. The authors describe the codevelopment process of both basic and advanced community engagement certificate programs, including goals, descriptions, curricula, and evaluation outcomes. Three years of programming resulted in lessons learned about moving community engagement concepts from theory to practice, the value of participant-generated case studies, and the importance of opportunities for adult learners to practice new ideas in their own professional contexts. In addition to participant impacts, the authors share how this codevelopment process and partnership has improved practices and influenced culture change in the state agency, university, and Extension.

Keywords: professional development, community engagement competencies, community-engaged practitioners, adult learning theory, university-state agency partnerships

eases. Addressing these challenges success- al., 2011). One way for SWAs to understand fully hinges on changes in human under- public desires is through public engagestanding and behavior (Corner et al., 2014; ment in setting wildlife management goals Selinske et al., 2020). As a result, wildlife and objectives (Forstchen & Smith, 2014; managers must engage with the public to Pomeranz et al., 2021). Effective public work toward solving such complex, and engagement has many benefits, including often global, challenges. In the United improved decision-making; increased le-States, wildlife are managed as a public gitimacy, procedural fairness, and credibiltrust resource, meaning these resources ity; shared ownership of issues; improved are held in trust by the government for the trust in the state agency; and increased benefit of current and future generations support and compliance with regulations (Blumm & Paulsen, 2013; Horner, 2000; (Association of Fish and Wildlife Agencies Sax, 1970). As managers of this public trust, & the Wildlife Management Institute, 2019; state wildlife agency (SWA) professionals Besley, 2010; Chase et al., 2004; Hunt & must understand public needs, interests, Haider, 2001; Lauber & Knuth, 1999; Riley

ildlife conservation and and concerns regarding wildlife to ensure management increasingly management strategies satisfy as broad an face profound threats, such array of people as possible (Decker et al., as climate change, invasive 2016, 2019; Forstchen & Smith, 2014; Hare species, and zoonotic dis- et al., 2017; Pomeranz et al., 2021; Smith et et al., 2018; Smith & McDonough, 2001). engagement. Maintaining SWA relevancy is a particularly important concern because the focus of management has traditionally been on hunting, trapping, and fishing (i.e., consumption of wildlife resources). With participation declines in those activities, SWAs need to find ways to broaden connections to members of the public who hold more diverse and often nonconsumptive values toward wildlife (AFWA, 2019; Jacobson et al., 2010; Manfredo et al., 2018, 2020). Because SWAs have less familiarity and history with the nonconsumptive segments of the public, relationship-building and effective engagement with new stakeholders and partners are critical in maintaining and strengthening the solicited; however, such public input is not always considered or acted upon SWAs' future (AFWA, 2019).

Historically, SWAs have engaged regularly with some stakeholders for regulation setting and for addressing landowner and agricultural interests over the past 30 et al., 2021; Robertson & Butler, 2001). Of the years (Chase et al., 2000; Decker & Chase, human dimensions–type courses, only 5% 1997; Fleegle et al., 2013; Leong et al., focus on environmental communication and 2009; Pelstring et al., 1999). These efforts, however, are largely focused on traditional stakeholders (e.g., deer or waterfowl hunters). SWAs have performed less public engagement with unfamiliar, nonconsumptive stakeholders or partners, such as wildlife tions in-house, and all but four of those photographers or birdwatchers. In addition, wildlife managers typically receive focus on engagement or might be entirely little education and training in facilitation, research-focused, depending on the nature community engagement, or public conflict management. As a result, collaboration with broader stakeholders and partners tends to be focused on information gathering (e.g., stakeholder surveys) or public comment efforts (e.g., open meetings, comments collected online), because these approaches are often easier to implement, especially for those with little knowledge or experience in engaging the public more deeply. In addition, because some wildlife management decisions have the potential to be contentious (e.g., wolf hunting regula- Despite the emerging importance of public tions), wildlife managers have to exercise outreach and engagement, wildlife procaution with public engagement to avoid fessionals have limited opportunities for the process being co-opted by national and community-engagement professional deinternational special interest groups that velopment within their professional organicomplicate or even prevent locally informed zations. Professional development programs management decisions (Nie, 2004). Without that meet some needs related to human dieducation and training in public outreach mensions are either disciplinarily relevant and engagement and in facilitating engage- but do not cover engagement comprehenment in contentious and conflictual situa- sively, or they focus on community engagetions, SWAs and their wildlife managers are ment in general but are not specific to the limited in effective implementation of public wildlife management context. For example,

Currently, the education and training of wildlife professionals is shifting to include options for learning about human-wildlife interactions as an acknowledgment of the need for a more active role for the public in wildlife management recommendations and a recognition that addressing complex problems will require changes in human understanding and behavior. The important role the public can play in wildlife management decisions is known as human dimensions (Bennett et al., 2017; Decker et al., 2012). At universities, 97% of fisheries and wildlife undergraduate programs now offer at least some human dimensions content in their required courses; 66% offer standalone human dimensions courses, in contrast with 40% of programs 20 years ago (Dayer & Mengak, 2020; Robertson & Butler, 2001). Yet undergraduate programs still often lack human dimensions concentrations, majors, or minors (Dayer & Mengak, 2020; Morales education, where one might expect to see some engagement skill-building addressed (Dayer & Mengak, 2020). Finally, only 20 state agencies have full-time conservation social sciences or human dimensions posipositions are single positions, which might of the role (Morales et al., 2021). Needless to say, engagement capacity is limited for most SWAs. Even if calls to reform wildlife education to better prepare students to tackle complex, global wildlife problems (Kroll, 2007) yield results, any such educational reforms would impact only future professionals. Current wildlife professionals' preparation makes meeting their emerging job expectations to engage with the public challenging.

the U.S. Fish and Wildlife Service offers some human dimensions training on one specific approach to public decision-making, the structured decision-making process. The Wildlife Society offers training on another aspect of community engagement: conflict management. Other wildlife professional organizations offer one-off trainings and workshops. These short-term, piecemeal trainings require the wildlife professional to connect various engagement concepts to the bigger picture and then to integrate the new knowledge into their professional practice on their own.

Alternatively, other organizations focus on holder and community engagement. She engagement across all contexts, with no shared the resource materials with MDNRcontent specific to wildlife management. WLD leaders, who responded positively and For example, the International Association supported the development of a similar, but for Public Participation (IAP2) offers a foun- modified, workshop specifically designed dations course and special topics courses, for the MDNR-WLD. A conversation about including one on managing public outrage. collaboration between MDNR-WLD, UOE, University Extension offers a variety of and MSU Extension (MSUE) ensued, with a leadership development courses for state commitment by all to codevelop and cohost agency employees that address facilitation, a week-long community engagement workleadership, conflict management, and diversity. However, these broad community following summer in 2017. Support from engagement and leadership trainings are MDNR-WLD, UOE, and MSUE's leaders not tailored to the wildlife management context, leaving SWA participants to figure forward. out how to apply the ideas and make them relevant to their own work. As a result, this gap between available trainings and the educational need of wildlife professionals creates an opportunity to develop tailored community engagement curricula for wildlife management professionals working in SWAs.

In this article, the authors, who include members from all three partner organizations, describe our university-state agency partnership initiated to address this professional development gap. Our codevelopment process meant all three organizational partners collaborated equally on program planning, implementation, and evaluation. First, we detail the history of this partnership and the process of codeveloping the curricula and logistics for both a basic and advanced community engagement certificate. Next, we present evaluation data of the certificate programs' impact on participants and describe the partnership impacts on both the state agency and university collaborators. At the conclusion of the 2017 basic cer-Finally, we conclude with lessons learned from our collaboration and from the process of codeveloping and implementing community engagement certificates.

### History of the University-State Agency Partnership

In 2016, a waterfowl and wetland specialist at the Michigan Department of Natural Resources, Wildlife Division (MDNR-WLD), who was also a PhD student at Michigan State University (MSU), attended a oneweek summer intensive on communityengaged scholarship organized by MSU's University Outreach and Engagement (UOE) office. After the summer intensive, she recognized the need for MDNR-WLD professionals to learn such techniques for more deliberate, thoughtful, and effective stakeshop for the state agency professionals the was essential for the collaboration to move

With support for the idea secured, a planning committee was formed, with members including the doctoral student from MDNR-WLD, others from MDNR-WLD including field staff, UOE's professional development person, a representative from Extension, and others. The planning committee decided on a program certificate to recognize and institutionalize this level of professional development. The basic community engagement certificate would be a course offered through MDNR-WLD's training program, and UOE would issue an official certificate of completion to participants. MSUE would provide input on the curriculum development and offer specific workshops. Costs associated with the certificate program (e.g., venue, food and beverages, participant and guest speaker travel, materials) would be paid by MDNR-WLD through professional development budget allocations. UOE would contribute staff time, travel, and materials as in-kind support.

tificate program, participants and planning committee members identified the need to develop an advanced certificate program, with a more in-depth focus on practical

applications. With similar arrangements for tificates followed established community financial and staff contributions, the ad- engagement curricula (Blanchard et al., vanced certificate was developed as a 2-day 2009; DeLugan et al., 2014; Doberneck et al., course through MDNR-WLD's training pro- 2017; Jordan et al., 2012; Katz Jameson et gram and offered for the first time in 2018. al., 2012; Salsberg et al., 2012) and included

### Planning Committee: Codeveloping the Certificates

The planning committee's role was pivotal in codeveloping logistics and curricula for both basic and advanced certificates. With an eight-person planning committee, the responsibilities and tasks were shared across multiple people, thereby reducing the workload for each individual. In the first year, the planning committee was consultative, ad hoc, and composed of MSUE staff, UOE staff, MDNR-WLD professionals, and one member of the statewide Natural Resources Commission. In the 2nd year, participants who had completed the basic engagement certificate were invited onto the new, more formally organized planning committee, whose membership was After careful consideration, the planning intentionally composed with geographic committee decided to drop some topics, distribution across the state and gender, combine some topics, add new topics, job position, and career stage diversity in expand existing topics for more depth, mind. One UOE and one MSUE staff member and customize all content for the MDNRcontinued with the planning committee, WLD audience (Warwick et al., 2021). For with occasional consultations with univer- example, initiating and sustaining partsity staff on specific workshop formats and nerships were combined and expanded to content. This variety of perspectives was include a focus on underrepresented and essential to identify successful examples nontraditional stakeholders, including of community engagement already taking tribal communities, urban communities, place in the agency and examples where youth, and others. Added topics included community engagement activities were developing a community and stakeholder challenging for MDNR-WLD professionals. engagement plan and managing conflict That grounded perspective informed the among stakeholders. Expanded topics incommittee as it made final decisions about cluded techniques for community collabora-

### Community Engagement Competencies

MDNR-WLD's events planner on logistics; for public input, and the implications of solicited and reviewed applications; consid- both for stakeholder engagement. The ered previous evaluation data; identified and community-engaged service and practice refined the curricula's points of emphasis; topic was refocused on engaged policy and and led various sessions in both basic and management in wildlife, reflecting the advanced certificates. Meeting every 2 to 3 specific ways service and practice are enweeks in person and by phone to accommo- acted by wildlife professionals. Evaluating date field staff located throughout the state, community partnerships was customized the planning committee identified learning to focus on evaluating the effectiveness priorities through iterative conversations of the public engagement processes. More about what participants wanted to learn academically focused topics (e.g., academic (from their applications), what could be im- variations, institutional review boards for proved upon (from evaluations and reflec- research, peer-reviewed publishing) were tion), and what is known about community dropped because they were not viewed as engagement competencies (from published having practical applications for MDNRscholarship). The basic and advanced cer- WLD professionals. These customizations

professional and practitioner-focused community engagement competencies as well (Atiles, 2019; Berkey et al., 2018; Dostilio, 2017; Dostilio & Welch, 2019; Harding & Loving, 2015; Suvedi & Kaplowitz, 2016). The planning committee also consulted the limited literature on professional development about outreach and engagement for professionals in wildlife conservation (Latimore et al., 2014; U.S. Fish and Wildlife Service, 2014).

One major planning committee role was to consider the established competencies and to modify the more general community engagement curricula to match the specific needs of MDNR-WLD professionals. Table 1 summarizes those decisions.

tailoring the curricula for both certificates. tion and engaging with diverse communities. The history of engagement topic was customized to emphasize the public trust The planning committee liaised with the doctrine, the legacy of federal requirements

Community engagement topic identified in the literature and refined by the planning committee	Planning team codevelopment decision	Number of sessions in 4-day Basic Certificate	Number of sessions in 2-day Advanced Certificate
Foundations			
History of community-engaged scholarship	Customized	2	
Variations of community-engaged scholarship	Dropped		
Community partnership building			
Initiating partnerships	Combined & expanded	2	1
Sustaining partnerships	Combined		
Developing stakeholder & community engagement plans	Added		2
Techniques for community collaboration	Expanded	4	4
Managing conflict among stakeholders	Added	2	2
Criticality in community engagement			
Engaging with diverse communities	Expanded	3	4
Critical reflection & critical thinking	Dropped		
Ethics in community-engaged scholarship & practice, including institutional review boards	Dropped		
Community-engaged scholarship and p	ractice		
Community-engaged research & creative activities	Dropped		
Community-engaged teaching & learning	Dropped		
Community-engaged service & practice	Customized	throughout	
Approaches and perspectives			
Asset-based community engagement	Kept as example		
Capacity building for sustained change	Dropped		
Systems approaches to community change	Dropped		
Evaluation and assessment			
Evaluating community partnerships	Customized	2	
Peer review of community-engaged scholarship	Dropped		

### Table 1. Codeveloped, Modified Curricula for Both Basic and Advanced Certificates

Community engagement topic identified in the literature and refined by the planning committee	Planning team codevelopment decision	Number of sessions in 4-day Basic Certificate	Number of sessions in 2-day Advanced Certificate
Communications and scholarly skills			
Communicating with public audiences, including general public, practitioners, and policymakers	Kept	2	
Communicating with academic audience	Dropped		
Grant writing for community engagement	Dropped		
Successful community engagement car	eers		
Documenting & communicating accomplishments	Dropped		
Community engagement across the career span	Dropped		

### **Table 1. Continued**

and refinements occurred through an ongoing series of planning committee meetings with dialogue, reflection, and respect for the perspectives all partners brought to the codevelopment process. Both the basic and advanced curricula were adjusted between Year 1 and Year 2, based on evaluation findings, as well. tice discussed the importance of using clear and consistent vocabulary in both basic and advanced certificates. The planning committee developed a vocabulary sheet for participants as a reference. The term *outreach* decisions are made by MDNR-WLD, with information flowing from the state agency to

### Adult Learning Theory

In addition to the abovementioned community engagement competencies, the planning committee used adult learning strategies to organize the logistics and curricula for both basic and advanced certificates (Cross, 1981; Knowles, 1980, 1984; Mezirow, 2000). Professionals working in MDNR-WLD embody the attributes of adult learners: They have significant experience from the field, interest in making connections between new topics and their own practice, and a responsiveness to active learning strategies. The planning committee, composed of past and potential participants, made important decisions about what would and would not resonate with learners in both basic and advanced certificates. Table 2 explains how adult learning theory concepts were put into practice in planning the logistics and implementing the curricula.

### **Consistent Definitions**

Because there is a lack of clarity about what engagement means, the planning commit-

formation flowing from the state agency to members of the public; decisions are made by MDNR-WLD. In contrast, the term en*qagement* describes activities with more collaboration between MDNR-WLD and members of the public and where information flows back and forth between both partners; decisions are made with significantly more public input (Saltmarsh & Hartley, 2011). We also introduced the concept of a continuum of engagement, with outreach on one end and engagement on the other. Where an activity is placed on the continuum is related to the degree of collaboration, locus of decisionmaking authority, reciprocity, and mutual benefit (Decker & Chase, 1997; IAP2, 2018). Additionally, the planning committee clarified the difference between stakeholders and community partners. The term stakeholders refers to anyone with an interest in a topic and includes people who

- live, work, play, or worship in or near the ecosystem
- are interested in the resources, their users, their use, or their nonusers
- are interested in the process used to make decisions

Adult learning theory concept	Application in basic and advanced logistics and curricula
Adult learners are motivated by internal, not external, factors.	All participants volunteered to attend the basic or advanced certificates. No participants were required to attend, though state agency supervisors approved the individual's participation.
Adult learners are more successful when learning objectives are based on their specific needs and interests.	Participants completed applications, where they noted their learning needs and interests related to community engagement in their job roles. The planning committee used that information to customize learning activities and identify case studies relevant to the participants in each certificate program.
Adult learners learn better when new material is connected to their existing knowledge and experience.	Planning committee asked participants precertificate reflection questions to prompt thinking about their prior and anticipated experiences with community engagement. During introductions, participants shared these prereflections with the group.
Adult learners prefer problem-focused learning, with opportunities to apply ideas immediately.	Key topics in the curriculum were immediately followed by practice sessions with active learning activities.
Adult learners learn better when new material is tied directly to their roles.	The planning committee organized lectures, learning activities, and case studies with specific examples and scenarios familiar to MDNR-WLD professionals. The final session for both basic and advanced certificates included time for participants to write specific plans for incorporating new ideas into their own work.
Adult learners are more successful when the curriculum's activities are scaffolded, building on each session in increasingly complex ways over time.	The curriculum was organized with basic concepts earlier in the multiday workshop and more complex examples and synthesis on later days.
Adult learners learn more when they are engaged in identifying learning materials and resources.	Some current and past participants were invited to share case studies of their own community engagement practices. The case study templates deemphasized basic information (who, what, where) to focus more on lessons learned (e.g., what happened, why, to what effect, what improvements could be made).
Organizers of adult education should both evaluate the quality of the learning and assess future learning needs.	Planning committee used multiple evaluation strategies: formative evaluation cards throughout the certificate programs, end-of-program evaluations, 6-month postevaluations, and evaluative questions on the advanced application form.

# Table 2. Adult Learning Theory Concepts in Practice in Both Basic andAdvanced Logistics and Curricula

- provide funding
- represent citizens or are legally responsible for public resources (Meffe et al., 2002, pp. 222–223).

The phrase community partners refers to nongovernmental organizations, government agencies, health-care systems, K-12 education, business and industry, and other entities in collaborative, medium- or tificates (see Appendix).

long-term relationships with MDNR-WLD. Community partners have common or overlapping goals with MDNR-WLD, share resources, and coordinate efforts. All community partners are stakeholders, but not all stakeholders are community partners. Participants receive a glossary of these key concepts as well as foundational readings in engagement and facilitation in a resource binder for both the basic and advanced certificates (see Appendix).

### **Basic Certificate Goals**, Description, and Curriculum

The basic certificate program ran from Monday noon through Thursday noon in July during 2017 and 2018, with half days on the first and last day to accommodate participants' travel from various regions in on introducing participants to key topics the state. The goals were to

- 1. explain the importance of stakeholder identified potential case studies, aligned public trust responsibilities
- 2. underscore the importance of partnership building
- 3. understand a spectrum of participation, including distinctions between outreach and engagement
- 4. become familiar with facilitation techniques to meet a range of engagement purposes
- 5. consider how diversity, equity, and inclusion intersect with engagement and the public trust doctrine
- 6. develop practices for managing disruptive behaviors in public meetings
- 7. evaluate stakeholder engagement
- 8. learn when and how to engage during crisis communication

Individual certificate sessions varied in professional work. length from 45 to 90 minutes and included lectures, case studies, and practice sessions. Presenters represented the MDNR-WLD, UOE, MSUE, MSU's Department of Fisheries and Wildlife, and a few community partners. Sessions held immediately following lunch included highly interactive activities to keep participants engaged through the typical postlunch slump. When possible, the afternoon workshops included small group activities held outside since the MDNR-WLD professionals preferred outdoor settings for their work. Participants received workshop binders with the schedule, materials for each session, and daily reflection prompts to encourage participants to connect workshop materials to their own stakeholder and presented a session on techniques for comcommunity engagement practice. Formative munity collaboration, which gave an overevaluation cards were collected throughout, view of a wide range of possible techniques and summative, in-person, anonymous and emphasized the importance of matching paper evaluations were collected during each technique to the purpose of the particithe final session of both certificates. To pation (Doberneck & Dann, 2019; IAP2, 2018; give participants time to regroup and relax, NOAA, 2015; State of Victoria Department optional group dinners were held off-site, of Environment and Primary Industries, with no evening workshops or homework. 2014). In this key topic session, four dif-

In keeping with adult learning theory, this unscheduled time allowed MDNR-WLD professionals to catch up on email, exercise, address family concerns, and reflect on the day's main points.

The basic certificate curriculum focused about stakeholder and community partner engagement. The planning committee and community engagement in meeting them with key topics, and invited case study speakers to use a template to prepare their presentations, ensuring that the case study details focused specifically on the key topic. Case study speakers were MDNR-WLD professionals and, when possible, the community partners associated with the case study. At least one case study was focused on an engagement example that did not work well and included reflection on what should have happened differently in the preplanning stages and how that case study's engagement activities could be improved in the future. Practice sessions used a variety of active learning strategies (e.g., think-pair-share, scenarios, roleplaying) coupled with specific MDNR-WLD scenarios that enabled participants to put the key topics into practice in small groups. Small groups then shared their practice examples with the larger group, addressing focused reflection questions on when this practice would or would not be applicable to their

### **Use of Triplets**

In 2017, a planning committee member suggested the use of triplets as a way of more intentionally aligning the basic certificate's overall goals with individual workshop sessions. For each key engagement topic, a lecture session on the topic would be followed by a case study and a practice session. These three pieces of the curriculum (or triplets)—key topic lecture, case study, and practice session—mutually reinforced the learning goals and embodied adult learning theory principles.

As an example of a triplet, a member of UOE

ferent people gave examples of specific search and therefore did not require formal techniques in lightning rounds, including review or IRB approval. The planning comgathering the givens, neighborhood gather- mittee developed an end-of-event written ings, ground rules, and asset mapping. In evaluation form that included both quantithe case study session, a MDNR-WLD pro- tative and qualitative questions to underfessional and her community partner talked stand the participants' views on the certifiabout multiple engagement techniques used cate's organization and content. In 2017, 19 at various stages of a partnership focused on of the 27 participants (70% response rate) managing swimmer's itch related to wa- completed the survey. In 2018, all 16 parterfowl on northern Michigan inland lakes. ticipants completed the survey. Both years The MDNR-WLD and community partners participants were asked how they rated the together discussed their rationale for choos- overall workshop on a 5-point scale. The ing specific techniques at different stages average rating increased from 4.22 in 2017 of the partnership. In the practice session, to 4.69 in 2018. For the basic certificate, the participants were divided into small groups, curriculum's key community engagement given a shared scenario, and assigned dif- topics were subdivided into community ferent techniques to use for that scenario. engagement competencies that constituted Performed in two rounds of activities, this the majority of the quantitative data collecpractice session familiarized the partici- tion. Participants were asked to rate their pants with both divergent techniques (i.e., competency level on a scale from 1 (lowest) mind mapping, brainwriting, rotating flip- to 5 (highest) using the retrospective precharts, affinity diagrams) and convergent test and postevaluation strategy commonly techniques (i.e., paired comparison, levels used for participants to self-report changes of agreement, on the fence prioritizing, and from educational programs. Implementing rank voting/multivoting; Bens, 2005, 2012; a retrospective pretest can prevent partici-Kaner, 2014; State of Victoria Department of pants from overreporting ratings during the Environment and Primary Industries, 2014; pretest portion and therefore deliver more Vandenberg et al., 2015; Wates, 2015). The accurate measurements of program impact strength of the triplets as a curricular design (Nimon et al., 2011). Table 4 reports evaluaapproach is the tightly coupled blending of tion data from 2017 and 2018, the two years key topics lecture (including active learning the basic certificate was offered. It shows strategies), relevant case studies presented how the community engagement key topics by peers, and opportunities to practice a key were subdivided into competencies, the topic immediately following the lecture and combined retrospective pretest ratings, case study. See Table 3 for program planning and evaluation details for the basic ings for each competency. The number of certificate.

### **Basic Certificate Participant** Demographics

For the 2017 and 2018 basic certificates, participants self-identified as 17 women and 26 men. They held a variety of positions within the MDNR-WLD, including 21 field staff, 13 supervisors and field operations managers, six specialists and resource analysts, and three from public outreach and education. Participants were from various parts of the state, including five from the Southwest region, 18 from the central office, seven from Southeast region, seven from Northern Lower Peninsula, five from the Upper Peninsula, and one from a partner organization.

### **Basic Certificate Evaluation Data**

MSU's Institutional Review Board (IRB) de- a spectrum of public participation to achieve termined that evaluation of the certificate *different purposes and goals* (increase of 1.21) programs did not meet the definition of re- also showed positive changes.

posttest ratings, and change in mean ratresponses varies because some questions were asked in both 2017 and 2018, and other questions were asked in only one year. Some respondents skipped some questions as well. All 20 competency areas showed positive changes.

The community engagement topics that showed the most change, on average, from retrospective pre-to-posttest were in the techniques for community collaboration category. The competencies with the most change were differentiate between divergent and convergent stages in group decision-making (increased by 2.2), know where to turn to for additional ideas about collaboration and en*qaqement techniques* (increased by 1.92), and employ different community engagement techniques to achieve different goals (increased by 1.69). Understand how to organize and prepare for meetings (increase of 1.48) and consider

Engagement topic	Lead presenter	Session	Description	Evaluation strategy
	MDNR-WLD MSU	Welcome and introductions	Opening comments, learning objectives, and program overview	
Why and how to engage	MDNR-WLD	Lecture	Public trust responsibilities and stakeholder engagement	Retrospective pre & post
stakeholders and community partners	UOE	Lecture	Understanding the spectrum of participation	Retrospective pre & post
	MDNR-WLD	Case study	Activity: Common Merganser policy process abacus	
	UOE	Lecture	Principles of partnerships	Retrospectiv pre & post
Partnership building			Activity: benefits and challenges or partnerships brainstorm	
	MDNR-WLD	Case study	Northern Lake Michigan Islands Collaborative (building a collaborative governance model for island management strategies with diverse groups)	Post only
	MDNR-WLD MSUE	Lecture	Facilitating public meetings	Retrospectiv pre & post
	UOE	Lecture	Techniques for community collaboration	Retrospectiv pre & post
	MDNR-WLD Community Partner UOE		Activity: lightning talks <ul> <li>gathering the givens</li> <li>neighborhood gatherings</li> <li>establishing ground rules</li> <li>asset mapping</li> </ul>	
Techniques for community collaboration	MDNR-WLD Community partner	Case study	Merganser stakeholder process (multiple techniques used in different stages in codevelopment of waterfowl control policy to minimize swimmer's itch)	Post only
	UOE	Practice	Overview of collaboration techniques activity Activity 1: diverging techniques • mindmapping • brainwriting • rotating flipcharts • affinity diagrams Activity 2: converging techniques • paired comparisons • levels of agreement • on the fence prioritizing • rank voting/multivoting	Retrospectiv pre & post

# Table 3. Basic Certificate's Engagement Topic, Lead Presenter,Session, Description, and Evaluation Strategy

Table continued on next page

Table 3. Continued						
Engagement topic	Lead presenter	Session	Description	Evaluation strategy		
	Community partner	Lecture Practice	Engaging diverse stakeholders	Retrospective pre & post		
			Activity: identity pillar, identity toss			
Engaging	UOE Community partner	Practice	Broadening participation beyond the usual suspects	Retrospective pre & post		
diverse stakeholders			Activity: rainbow diagram, easy-to- hard to engagement continuum, stakeholder by category tool			
	MDNR-WLD	Case study	Engaging nontraditional stakeholders: MI Birds (developing a statewide network of new partners)	Post only		
	MDNR-WLD	Lecture Practice	Evaluating stakeholder engagement	Retrospective pre & post		
Determining			Activity: evaluation in your engagement context			
and evaluating engagement success	MDNR-WLD	Case study	Competing definitions of engagement success: Deer Management Assistance Program Pilot Study (involving stakeholders early in planning process and downside of not including key groups)	Post only		
	UOE MSUE	Lecture Practice	Managing disruptive behaviors in public meetings	Retrospective pre & post		
Managing			Activity: Roleplay			
Managing conflict among stakeholders	MDNR-WLD	Case study	Managing conflict: Allegan State Game Area equestrian trail (developing mindsets and strategies for addressing conflicts among use groups)	Post only		
	MDNR-WLD	Case study	Strategic communications: chronic wasting disease (CWD; fictional scenario about providing public information about a disease outbreak)	Post only		
	MDNR-WLD	Lecture	Crisis communications within the engagement process and beyond	Retrospective pre & post		
Communicating		Practice	Activity: Two fictional scenarios			
with stakeholders			Harsens Island Recreational     Plan			
			Hunter harvested deer positive for CWD in Upper Peninsula			
	MDNR-WLD UOE	Wrap up	Time to work on individual engagement action plans; group reflection; individual evaluations			

### Table 3. Continued

Community	Competence	Pre	Pretest Posttest			
engagement topic	Competency	N	Avg.	N	Avg.	<ul> <li>Avg. change*</li> </ul>
	Recognize special considerations for wildlife planning, policy, research, and management	33	3.15	32	4.11	0.96
	Know how public trust responsibilities related to stakeholder engagement	35	3.37	35	4.21	0.84
Why and how to engage stakeholders and community	Recognize how community partner perspectives differ from agency perspectives on shared projects	18	3.72	18	4.28	0.56
partners	Understand variations and choices in how much and to what extent to engage stakeholders and partners	18	3.00	18	4.27	1.27
	Understand how a facilitative, participatory mindset differs from an expertise mindset	13	2.85	11	3.73	0.88
	Employ specific strategies to strengthen stakeholder engagement and community partnerships in my MDNR-WLD work	32	2.67	30	4.13	1.46
Partnership building	Recognize partnerships require different attention during initial and sustaining phases	33	3.24	33	4.33	1.09
	Value the importance of pre- engagement steps with stakeholders and community partners	15	3.13	15	4.33	1.21
	Know where to turn to for additional ideas about collaboration and engagement techniques	32	2.50	31	4.42	1.92
Techniques for community collaboration	Employ different community engagement techniques to achieve different goals	33	2.55	33	4.23	1.69
	Differentiate between divergent and convergent stages in group decision- making	15	2.00	15	4.20	2.20
	Understand how to organize and prepare for public meetings	15	2.47	15	3.95	1.48
	Consider a spectrum of public participation to achieve different purposes and goals	14	3.14	14	4.36	1.21

# Table 4. Basic Community Engagement Certificate's ParticipantSelf-Rating Data From 2017 and 2018

Table continued on next page

Community engagement topic	Commetence	Pre	Pretest Posttest		sttest	— Avg. change*
	Competency	N	Avg.	N	Avg.	<ul> <li>Avg. change</li> </ul>
Engaging diverse	Recognize how cross-cultural differences may influence stakeholder engagement and community partnerships	33	2.91	33	3.88	0.97
stakeholders	Identify diverse stakeholders who are traditionally underrepresented in my MDNR-WLD work	33	2.94	33	3.79	0.85
	Evaluate the process aspects of partnerships related to my MDNR- WLD work	18	2.44	18	4.00	1.56
Determining and evaluating engagement	Evaluate the outcomes related to my MDNR-WLD work	18	2.56	18	3.78	1.22
success	Evaluate the effectiveness of my engagement with stakeholders and community partners	15	2.53	15	3.73	1.20
Managing conflict among stakeholders	Manage the emotional aspects of challenging stakeholder engagement situations	33	2.94	32	4.02	1.08
Communicating with stakeholders	Develop communications messages and strategies that reach audiences effectively during high stakes or crisis situations	32	2.34	30	3.82	1.47

### Table 4. Continued

Note. Basic community engagement certificate evaluation ratings for 2017 and 2018 were on a scale from 1 (low) to 5 (high). Average change was calculated as the difference between posttest average and retrospective pretest average. Statistical significance of change was not calculated due to small participant number

\*Average change figures may not reflect difference of average figures shown due to rounding.

The community engagement topic that The lowest average change was for recognize showed the second-greatest change, on av- how community partner perspectives differ from erage, was partnership building. The com- agency perspectives on shared projects (0.56), petencies with the most change were *employ* which was the competency with the highest specific strategies to strengthen stakeholder en- pretest score (3.72) and therefore had the qaqement and community partnerships in my least potential for change. The six lowest *MDNR-WLD* work (1.46), value the importance rated competencies that showed a change of pre-engagement steps with stakeholders pretest to posttest (all under 1.0) were all and community partners (1.21), and recognize within two community engagement topics: partnerships require different attention during initial and sustaining phases (1.09).

Three other competencies showed gains as well: develop communications messages and strategies that reach audiences effectively during high stakes or crisis situations (increased by 1.47), evaluate the process aspects of partnerships related to my MDNR-WLD work (increased by 1.56), understand variations and choices in how much and to what extent to engage stakeholders and partners (increased by 1.27), and evaluate the outcomes related to *my MDNR*-*WLD work* (increased by 1.22).

why and how to engage stakeholders and community partners and engaging diverse stakeholders. In addition, for 90% of the competencies at least one participant self-rated as 5 on the pretest, thus no gains could be made for their pre to post. The competency most often rated 5 on the pretest (five participants) was know how public trust responsibilities related to stakeholder engagement. No one rated themselves 5 on the pretest for value the importance of pre-engagement steps with stakeholders and community partners and understand how to organize and prepare for public meetings.

### Follow-up Feedback From Basic **Certificate Participants**

In lieu of a 6-month follow-up survey of basic certificate participants, we used the 2019 advanced certificate application to gather information about what basic certificate techniques or skills the participants had implemented since the training and what challenges they had encountered. From the 15 advanced applications, we learned that 11 basic certificate participants implemented specific techniques (e.g., brainwriting, sticky dots, rank voting, affinity diagrams, parking lot, speed dating). The second most commonly cited new practice was related to preparing to engage (e.g., clarifying goals and objectives in advance, identifying a facilitator, defining roles among facilitation team members). Third, basic certificate participants noted they thought about their work in new ways (e.g., bringing the right people to the table; considering the spectrum of participation; incorporating diversity, equity, and inclusion). The challenges they identified included engaging with participants who prefer top-down, less collaborative approaches, countering negative attitudes toward the state agency, communicating the places on the engagement spectrum in clearly understood ways, and phrasing engagement activity instructions in sufficient detail.

### Advanced Certificate Goals, Description, and Curriculum

The advanced certificate program was a 2-day program held in July 2018 and July 2019, with the following goals:

- 1. develop community engagement plans terests. and strategies
- 2. identify key stakeholders and community partnership
- 3. understand how to evaluate public engagement
- for different kinds of community engagement situations
- 5. practice developing a community engagement plan
- 6. practice using different collaboration and engagement techniques

midafternoon the following day, to accommodate participants' travel from various re- was immediately followed by a practice ses-

gions in the state. Sessions varied in length between 45 and 75 minutes, and included lectures with activities, practice sessions, and reflection time to plan how to apply the workshop ideas to their own work. Presenters were from the MDNR-WLD, MSUE, UOE, and some community partners. Participants received program binders, name tents with rules for dialogue printed on the back, and a summative, in-person, anonymous paper evaluation. Like the basic certificate schedule, postlunch sessions included highly interactive activities with other afternoon sessions held in small groups outside when possible. Participants were given time off in the evening, and could choose to participate in a group dinner or to spend time on their own.

The advanced certificate curriculum focused on putting community engagement concepts into practice in each participant's specific work context. Advanced program participants were assigned these preevent reflection questions:

In your work at MDNR Wildlife, what project are you currently working on or anticipate working on in the next year that will require stakeholder or community partner engagement? What is the purpose of that public engagement? What challenges do you anticipate, so that we might work through them during this program?

During program introductions, participants shared their responses so that the entire group was aware of collective learning in-

The program started with three overview sessions: developing stakeholder engagement plans, identifying stakeholders and community partners (Chevalier & Buckles, 2008; Meffe et al., 2002; Reed, 2006; Reed et al., 2009), and choosing the right en-4. choose appropriate collaboration tools gagement approach for the situation (IAP2, 2018; NOAA, 2015; Snowden & Boone, 2007). These overview sessions established the groundwork for the rest of the program's practice sessions. Choosing the right engagement approach was followed up with three practice sessions: techniques for open/ scoping meetings; techniques for a regular group of stakeholders; and techniques for a The program began midmorning and ended complex mix of stakeholders. In 2018, the session on managing disruptive behaviors

manage disruptive behaviors in public, open participants self-identified as 15 women meetings.

In 2019, a team challenge was developed to help anchor the curriculum's learning goals and to push participants to think through all stages from preengagement, purpose of engagement, stakeholder identification, position. Participants came from different choice of engagement techniques, and evaluation. The participants were divided from the Southwest region, 15 from the ceninto two groups, with the same scenario tral office, two from the Southeast region, to work through. One group pitched their three from the Northern Lower Peninsula, engagement plan to the other group, who three from the Upper Peninsula, and three provided constructive criticism. Then the with missing data for location. groups reversed roles. The team challenge ended with overall reflection on what was Advanced Certificate Evaluation Data learned by working as a group to think through the entire engagement process. The final session focused on synthesizing ideas from all program sessions to develop a stakeholder engagement plan relevant to each participant's context. Participants then reported out on their plans in a way that paralleled their reporting out of the introductory question. For the advanced certificate, the organizers used duets—overview the survey in 2019. Both years, advanced lectures coupled with practice sessions—to reinforce connections between concepts and workshop overall on a scale of 1 (lowest) to implementation. See Table 5 for the program planning and evaluation details for 4.83 in 2018 and increased to 4.89 in 2019. the advanced certificate.

Advanced Certificate Participant Demographics

sion that included roleplay opportunities to For the 2018 and 2019 advanced certificates, and 13 men. They held a variety of positions within the MDNR-WLD, including 13 field staff, five supervisors and field operations managers, four specialists and resource analysts, two from public outreach and education, and four with missing data for regions throughout the state, including two

Similar to the basic evaluation, the planning committee developed an end-of-event written evaluation form that included both quantitative and qualitative questions to understand the participants' views on the certificate's organization and content. In 2018, 12 of the 13 participants completed the surveys (92% response rate), with all 15 participants and 6 facilitators completing participants were asked how they rated the 5 (highest). The average overall rating was The five advanced community engagement topics were subdivided into 32 different competencies across both advanced certificate program cohorts (Table 6). Participants

	,	÷ ,	07	
Engagement topic	Lead presenter	Session	Description	Evaluation strategy
	MDNR-WLD UOE MSUE	Welcome and introductions	Opening comments, individual learning goals for workshop; workshop learning objectives and schedule overview	
Why and how to engage stakeholders and community partners	MDNR-WLD	Lecture	Issues, framing, and impacts—big picture of stakeholder engagement	Retrospective pre & post
Partnership building	MDNR-WLD	Lecture	Identifying community partners and stakeholders	Retrospective pre & post
Determining and evaluating engagement success	MDNR-WLD UOE MSUE	Lecture	Evaluating your public engagement	Retrospective pre & post

Table 5. Advanced Certificate's Engagement Topic, Lead Presenter,
Session, Description, and Evaluation Strategy

Engagement topic	Lead presenter	Session	Description	Evaluation strategy
	UOE	Lecture	Choosing the right engagement approach for the situation	Retrospective pre & post
Techniques	UOE	Practice	Techniques for open/scoping meetings	Retrospective pre & post
for community collaboration	UOE	Practice	Techniques for regular group for stakeholders	Retrospective pre & post
	UOE	Practice	Techniques for complex mix of stakeholders	Retrospective pre & post
	MDNR-WLD	Lecture	Developing stakeholder engagement plans	Retrospective pre & post
		Practice as a group	Team challenge: With your team, develop a stakeholder engagement plan that addresses the given scenario. Be sure to specify	Post only
Developing stakeholder engagement plans			<ul> <li>Purpose</li> <li>Stakeholders &amp; community partners</li> <li>Strategies for underrepresent- ed and nontraditional partners</li> <li>Technique(s) for community collaboration</li> <li>Evaluation plan</li> </ul>	
			Pitch it to the other team for comments.	
	UOE	Practice individually	Developing your own engagement action plan	Retrospective pre & post
	MDNR-WLD UOE	Wrap up	Group reflection; individual evaluations	

### Table 5. Continued

again rated their competency level on a age, was developing stakeholder engagement scale from 1 (lowest) to 5 (highest) using plans. Six of the seven competencies had ava retrospective pretest and posttest. All 32 erage increases of more than 1.0. The three advanced competency areas showed positive competencies that showed the greatest changes.

The community engagement topic that showed the most change, on average, from retrospective pre- to posttest was managing conflict among stakeholders. All four proaches into my own work at MDNR-WLD competencies showed increases, including (increased by 1.46). strategies for structuring meetings to mini*mize disruptive behavior* (increased by 1.42), knowledge of strategies to manage disruptive behaviors during public engagement (increased by 1.38), ways to prepare yourself for contentious public meetings (increased by 1.25), and confidence in addressing disruptive behaviors during public meetings (increased by 1.21).

The community engagement topic that about collaboration and engagement techniques showed the second most change, on aver- (increased by 1.66), familiarity with facilita-

increases in participant self-ratings were match engagement approaches to situations (increased by 1.72), apply public engagement planning tools to my own projects (increased by 1.59), and integrate public facilitation ap-

The techniques for community collaboration community engagement topic included 18 competencies. Although all 18 competencies had positive self-rated changes in average scores, five competencies had retrospective pre to post changes greater than 1.5 on a scale of 5. Those highly impactful topics included know where to turn for additional ideas a complex mix of stakeholders in a longer-term the retrospective pretest, thereby precludengagement (increased by 1.57), confidence ing any measured positive changes in those in working with a facilitator for complex situ- community engagement competencies. ations (increased by 1.54), and differentiate between divergent and convergent stages in Follow-up of Advanced Participants' group decision-making (increased by 1.52).

The highest average pre competency score Six months after the 2019 advanced cerwas for determine which stakeholders to tificate, we surveyed participants to gauge engage with (3.42) and highest average program impact. Thirteen participants post competency was know where to turn for completed the open-ended questions (87% additional ideas about collaboration and en- of the original program participants). gagement techniques (4.52). Lowest average When asked "What concepts, skills or ideas score was confidence in facilitating complex have you used since the training?", the engagement techniques for pre (1.94) and post most common responses were facilitator's (3.38). The four highest in average change agenda/annotated notes (n = 3), determining were match engagement approaches to situa- diverging versus converging methods (n =tions (increased by 1.72), know where to turn 3), identifying stakeholders and community for additional ideas about collaboration and partners (n = 2), and choosing the right enengagement techniques (1.66), familiarity with gagement approach for the situation (n = 1)facilitation techniques for a complex situation 2). When asked "Were there any techniques (1.59), and apply public engagement planning or skills that you would like to implement tools to my own projects (1.59). The lowest but do not feel confident implementing?", average change was for make use of feedback 62% responded "yes" and named complex from evaluation to shape future engagement ef- engagement techniques, selecting an engageforts (0.82). About 60% of the competencies ment technique, structuring decision-making,

tion techniques for a complex situation (in - had at least one participant (at most three) creased by 1.59), *frame a purpose statement for* who responded with a 5 (highest score) on

## Survey

Community engagement	Competency	Pretest Posttest		Avg. change*		
topic	Competency	N	Avg.	N	Avg.	Avg. change
Why and how to engage stakeholders and community partners	Identify different purposes for public engagement	12	2.83	12	4.08	1.25
	Determine clear engagement goals and objectives	30	2.98	30	4.12	1.13
	Determine which stakeholders to engage with	12	3.42	12	4.33	0.90
	Match engagement approaches to situations	29	2.31	29	4.03	1.72
Developing stakeholder engagement plans	Integrate public facilitation approaches into my own work at MDNR-WLD	12	2.88	12	4.33	1.46
pians	Apply public engagement planning tools to my own projects	29	2.74	29	4.33	1.59
	Identify an appropriate range of stakeholders to engage	18	2.83	18	3.89	1.06
	Prepare myself to be more facilitative (rather than directive)	18	2.94	18	3.94	1.00

Table 6. Advanced Community Engagement Certificate's Participant Self-Rating Data From 2018 and 2019

Community engagement topic	Competency	Pre	etest	Posttest		Avg chang
	competency	N	Avg.	N	Avg.	Avg. change 1.66 1.52 1.38 1.17 1.04 1.29 1.46 1.29 1.46 1.29 1.57 1.59 1.54 1.54 1.43 1.06
	Know where to turn for additional ideas about collaboration and engagement techniques	29	2.86	29	4.52	1.66
	Differentiate between divergent and convergent stages in group decision- making	29	2.76	29	4.28	1.52
	Frame a purpose statement for an open/scoping meeting	12	2.75	12	4.13	1.38
	Familiarity with facilitation techniques for open/scoping meetings	12	2.92	12	4.08	1.17
	Confidence in facilitating an open/ scoping meeting	12	2.92	12	3.96	1.04
	Frame a purpose statement for a regular group of stakeholders	12	2.79	12	4.08	1.29
	Familiarity with facilitation techniques for small group decision making	12	2.75	12	4.21	1.46
	Confidence in facilitating decisions with a regular group of stakeholders	12	2.75	12	4.04	1.29
Techniques for community collaboration	Frame a purpose statement for a complex mix of stakeholders in a longer-term engagement	29	2.22	29	3.79	1.57
	Familiarity with facilitation techniques for a complex situation	29	2.14	29	3.72	1.59
	Confidence in working with a facilitator for complex situations	12	2.42	12	3.96	1.54
	Confidence in facilitating complex engagement techniques	17	1.94	16	3.38	1.43
	Frame a purpose statement for a divergent stakeholder activity	17	2.82	17	3.88	1.06
	Familiarity with facilitation techniques for divergent engagement situations	17	2.76	17	4.06	1.29
	Confidence in facilitating divergent engagement techniques	17	2.59	17	3.76	1.18
	Frame a purpose statement for a convergent stakeholder activity	17	2.71	17	4.00	1.29
	Familiarity with facilitation techniques for convergent engagement situations	17	2.65	17	4.06	1.41
	Confidence in facilitating convergent engagement techniques	17	2.65	17	3.82	1.18

### Table 6. Continued

Table continued on next page

Community engagement topic	Competency	Pretest		Posttest		Avg. change*
	competency		Avg.	N	Avg.	Avg. change
Determining and evaluating engagement success	Evaluate the effectiveness of engagement with my stakeholders or community partners		2.60	30	3.76	1.16
	Make use of feedback from evaluation to shape future engagement efforts	17	2.82	17	3.65	0.82
Managing conflict among stakeholders	Knowledge of strategies to manage disruptive behaviors during public engagement	12	2.50	12	3.88	1.38
	Strategies for structuring meetings to minimize disruptive behavior	12	2.58	12	4.00	1.42
	Ways to prepare yourself for contentious public meetings	12	2.75	12	4.00	1.25
	Confidence in addressing disruptive behaviors during public meetings	12	2.63	12	3.83	1.21

### Table 6. Continued

Note. Advanced community engagement certificate evaluation ratings for 2018 and 2019 were on a scale of 1 (low) to 5 (high). Average change was calculated as the difference between posttest average and retrospective pretest average. Statistical significance of change was not calculated due to small participant number

\* Average change figures may not reflect difference of average figures shown due to rounding.

and *evaluation* as topics they wished they DEI workshop goals were to had more confidence applying. When asked "What additional information, materials, or expertise would be helpful?", the participants mentioned opportunities to practice, having a mentor to choose the technique, advice on deciding when to inform versus consult, knowing who within the organization is willing to help, and a standard method or framework for tracking and measuring success. Community-engaged certificate planners will take this feedback into consideration as they plan the next advanced certificate program.

### Diversity, Equity, and Inclusion Half-Day Program Goals, Description, and Curriculum

In 2019, an additional half-day program focused on diversity, equity, and inclusion (DEI), public engagement, and conservation was offered to 2018 and 2019 participants. This program was offered on a separate day from the advanced certificate so that participants from 2018 could attend the DEI program without having to attend the entire advanced certificate a second time. Two 2018 participants and the MDNR DEI officer attended the DEI workshop only.

- understand the connections between inclusivity and conservation goals
- 2. share successful examples of how nontraditional and underrepresented groups have been included in DNR Wildlife work
- 3. become familiar with strategies for becoming more inclusive of diverse stakeholders

The program started with a presentation about why diversity, equity, and inclusion are important to meet conservation goals and meet state agencies' public trust responsibilities (Bonta et al., 2015; Jurin et al., 2010; Texas Parks and Wildlife Department, 2017). Facilitators then asked participants six questions about their views on DEI through an online polling system that allowed their reactions to be shared in a safe, anonymous way. These data revealed the group's range of thoughts and feelings about DEI and demonstrated an anonymous group participation technique.

Following the poll, facilitators introduced the principles of dialogue (Holman et al., 2007) and led an activity to practice "yes and" ways of dialoguing with one another (Pace, 2016). Sideboards (parameters about what was acceptable and not acceptable to maintaining an atmosphere where particidiscuss during the workshop) were posted pants can share, make mistakes, and learn. on the wall at the front of the room and Good flow through topics and activities over later in the small group dialogue breakout three days" and rooms. The planning team developed sideboards to focus participants' attention on specific aspects of DEI that were related to community engagement (e.g., broadening participation) and to direct conversation away from important DEI issues that were to be taken up by the state agency's broader task force on DEI (e.g., hiring and retention; equity in pay).

Facilitators preassigned participants to small dialogue groups that included a mixture of participants by gender, job position, and geographic regions. Each small group had a convener who led the dialogue and recorded responses to these three questions: (1) What opportunities does engaging diverse stakeholders and communities bring? (2) What are the challenges/barriers in engaging diverse stakeholders and communities? and (3) What are specific strategies for overcoming those identified barriers/ challenges? Small groups reported out to the larger group. An overall observer dropped in and out of the small dialogue groups to note themes from across the small group discussions. Together, as the full group, we discussed both the content of the dialogues and dialogue as an approach to engagement

MDNR-WLD professionals then presented two case studies specifically chosen to highlight underrepresented groups (i.e., individuals from groups who participate less given their proportion in the population overall: women, minoritized groups, veterans, disabled persons, etc.) and nontraditional stakeholders (e.g., outdoor recreationists who do not hunt, fish, or trap), respectively. The final session focused on making a DEI plan of action for personal growth and professional practice. See Table 7 for a summary of the DEI program's curriculum and evaluation strategy.

### DEI Workshop Evaluation Data

Twenty out of 21 participants completed regionally focused stakeholders on specific the DEI evaluation, which consisted of five wildlife management issues. Likert-type scale questions where participants rated how much they disagreed or agreed with statements on a 5-point scale (1 was lowest rating, 5 was highest rating; See Table 8).

Open-ended evaluation comments included This workgroup has initiated multiple remarks such as "Excellent job creating and peer-to-peer learning opportunities based

This was a great opportunity, and I would love to have further followup to expand and continue this. Did this group leave and use the tools? Do they use the booklet? I would be so interested in more DEI training as well.

For basic, advanced, and DEI programs, participants learned about community engagement topics, listened to theory to practice case studies from their state agency peers, and practiced applying the ideas in scenarios written specifically for each year's cohort of participants. Organized by triplets (basic certificate) or duets (advanced certificate), the curricula emphasized connecting prior knowledge to the new materials, employed active learning strategies, and prompted preevent, daily, and overall reflection to connect the new ideas and practices to each participant's work context. Evaluation data revealed important impacts on participants' learning. In addition to participant changes, members of the planning committee observed impacts in their own organizations.

### University-State Agency **Partnership Impacts**

From the state agency perspective, this partnership has sparked new community engagement activities, peer-to-peer learning opportunities, and resource identification of supports for community engagement culture change. For example, certificate alumni pursued complex stakeholder engagement strategies to address specific management issues in their regions (i.e., bovine tuberculosis, chronic wasting disease education). These certificate alumni received approval, funding, and support to partner with National Consensus Building Institute and National Charrette Institute for deeper community engagement with

In 2019, the planning committee transitioned into a formal MDNR-WLD Stakeholder Engagement Workgroup, which meets regularly to address community engagement needs within the state agency.

Engagement topic	Lead presenter	Session	Description	Evaluation strategy
Diversity, equity, inclusion	MDNR-WLD MSUE	Lecture	DEI, conservation, and the public trust doctrine	Post only
			Activity: Anonymous polling of participant DEI attitudes	
Dialogue	MDNR-WLD MSUE	Lecture	Dialogue as a way of engaging	Post only
			Activity: "Yes and" dialogue practice	
	MDNR-WLD	Practice	Small group dialogue focused on DEI opportunities, challenges, strategies	
Underrepresented groups	MDNR-WLD	Case study on engaging underrepresented groups	Tribal involvement in the Elk Management Plan (history of collaboration with tribal resource managers)	Post only
Nontraditional groups	MDNR-WLD	Case study on engaging nontraditional groups	SEMI-WILD: Creating an effective network of stakeholders to meet natural resources needs of Metro Detroit	Post only
	MDNR-WLD UOE	Wrap up	Group reflection; individual DEI plans	Post only

### Table 7. Diversity, Equity, and Inclusion (DEI) Program's Engagement Topic, Lead Presenter, Session, Description, and Evaluation Strategy

on brainstormed suggestions during the virtual workshops during summer 2020 certificate programs. To strengthen peer- and a four-part virtual lunchtime series in to-peer learning, the work team developed fall 2021 so that MDNR-WLD professionan internal engagement request form for als could learn the basics of engagement, agency colleagues to request assistance especially if they had not yet had an opfrom them on the planning or implemen- portunity to attend the certificate programs tation of community engagement projects. due to pandemic restrictions on in-person This request form allows MDNR-WLD professionals, especially those who have not yet participated in the certificates, to connect with certificate alumni for assistance in thinking through community engagement details or facilitating engagement activities on projects.

The work team initiated an engagement the context of their own agency work. Lists shadowing program, where those interested of internal and external facilitators with in seeing the implementation of a particular specific training in community engagecommunity engagement process can attend ment techniques (e.g., facilitative leaderan event to observe and then debrief with ship, charrettes) and a statewide inventhe leader of that event on how the engage- tory of facilities available for engagement ment process worked. A community engage- activities inform the agency professionals ment tracking database was also developed of people and places they can tap into for to document agency-wide efforts for involv- their community work. The case study list ing community partners and stakeholders. developed for the certificate programs has Lists of partners, engagement processes been made available to anyone within the used, and artifacts, including agendas and agency to use in idea generation and interfacilitator's guides, are documented in this nal networking. Combined, these capacitydatabase to support peer-to-peer learning. building efforts, peer-to-peer learning, and The engagement work team also hosted resource identification and development are

meetings.

Finally, the engagement workgroup has developed multiple internal resources to support community engagement agencywide. Together, they authored an engagement guidebook, which details how to plan stakeholder and community engagement in

The DEI session on Day Three	Average postevent rating
Created an opportunity for me to listen and/or contribute to a dialogue about diversity, equity, and inclusion and our stewardship goals	4.70
Addressed diversity, equity, and inclusivity related to stakeholder engagement and community engagement	4.35
Provided me with ideas for engaging with nontraditional stakeholders	3.85
Provided me with ideas for engaging with stakeholders from traditionally underrepresented groups	3.75
Gave me the opportunity to reflect on what diversity, equity, and inclusion means in my own work at the DNR	4.50

### Table 8. Diversity, Equity, and Inclusion Program's Participant Self-Rating Data From 2019

the result of the continuing leadership of comments) are solicited; however, such the engagement workgroup, as they work public input is not always considered or to shift agency culture to be more support- acted upon by the agency. The open meetive of community engagement as standard ing checks the box for the federal mandate, agency practice.

From the MSUE perspective, this partnership has furthered their long-standing relationship with the MDNR. MDNR-WLD professionals regularly participate in professional development programs offered by MSUE on topics like managing conflict in natural resource settings, leadership, and A decades-long legacy of this inauthentic facilitation. None of those professional de- engagement has shaped expectations for velopment programs, however, connected both professionals and stakeholders about the public trust doctrine to stakeholder the potential and promise of community and community partner engagement spe- engagement. Professional development orcifically. Nor do they include case studies, ganizers, as a result, need to confront that activities, and examples wildlife profession - historical legacy and reframe the potential als encounter in their everyday work lives. of medium and high levels of authentic Therefore, this partnership was a unique engagement to improve conservation outopportunity to codevelop a program with comes for both professionals and stake-MDNR-WLD and UOE staff and could be holders. used as an example for future collaborative program development in Extension.

From the UOE perspective, this partner- stakeholder groups. In many other topical ship deepened understanding of commu- areas of community engagement there are nity engagement in conservation contexts low levels of conflict among stakeholders. and generated innovations in professional For example, there are no well-funded development for community engagement. nonprofit organizations lobbying against Unlike other topical areas of community early childhood literacy or health disparities engagement practice (e.g., early childhood reduction-in contrast to the many wellliteracy, health disparities), for conserva- funded national and international organization, professionals are federally mandated tions that influence hunting regulations one to solicit public input during certain stages way or the other (e.g., sportsmen groups, of some policymaking. This mandate is animal welfare advocacy organizations). In often fulfilled through a publicly advertised the conservation context, long-standing meeting where open comments (or online disagreements between stakeholders and

vet public participation does not necessarily shape policy, management, or education decisions. Conservation professionals and community stakeholders have sometimes become frustrated by this type of public engagement because of its limited impact on the policymaking process.

Another insight from this partnership is the role of conflict among community and the state agency and among stakeholder groups themselves mean that wildlife professionals need additional training on managing disruptive behaviors during engagement activities, on bringing together rival stakeholder groups in engagement sessions specifically designed to minimize conflict, and on using self-management techniques to keep from being drawn into conflict during public meetings with stakeholders (Manfredo et al., 2017; Nie, 2004). These community engagement practices, rarely listed in the general community engagement competencies, are essential for conservation professionals, especially those working at state agencies.

The partnership also improved professional development for community engagement offered by UOE. As a direct result, professional development offerings for other audiences now include duets or triplets as a way of organizing key topics in the curricula. Professional development also includes peer-led case studies, with participants invited to contribute their experiences for discussion. In the past, UOE's professional development curricula focused on topics in education, social sciences, and health. Because of this partnership, new examples of community engagement in conservation settings regularly appear in workshops, making the content relevant to a wider range of learners.

### **Lessons Learned**

In our experience codeveloping community engagement certificates, we learned the following lessons that may be helpful to others considering the codevelopment of community engagement certificates for working professionals in state agencies. Our lessons focused on the same areas Welch and Plaxton-Moore noted in *The Craft of Community-Engaged Teaching and Learning* (2019), namely that excellent communityengaged learning blueprints include partnerships, objectives, engagement, reflection, and assessment.

• Convene a diverse planning committee for your partnership. First, get the support of leadership, but then involve midlevel leaders, potential participants (and, later, program alumni), and others with significant experience with professional development in the specific context in the planning. Make the planning team large enough that sharing the work is easy for everyone.

- Refine existing learning objectives. Customize existing professional development frameworks for community engagement to the specific audience. Through information gathered on applications, strategic conversations, planning committee input, and eventually through evaluations, work to define and then refine the learning objectives and the curriculum.
- Draw upon adult learning theory in how you organize the logistics and the curriculum. Keep specific preferences of the participants in mind as you finalize logistical decisions (e.g., sessions outside, easily drivable location from all parts of the state, evenings off). Provide examples that are specific to the participants' professional practice.
- Invite participant case studies, and then support their development, so that peer-to-peer learning remains focused and relevant. Celebrate current community engagement successes and provide space to discuss case studies where improvements could be made to achieve better outcomes.
- Use practical and relevant teaching strategies to ensure key topics are understood both in theory and in practice. In the basic certificate, we implemented triplets (content-case study-practice) and, in the advanced certificate, duets (contentpractice) to great effect.
- Draw in community partners in the planning process as copresenters of case studies, and/or panelists. Community partner voices are important in any type of community engage-ment professional development, as other measures often fall short of conveying the lived experience and perspectives of the partners.
- Plan to reflect, evaluate, and assess your program from the start. Make sure you are embedding formative and both short-term and mediumterm summative evaluations. These practices improve the programming, identify new areas of learning, and model excellent evaluation practices for the participants.

 Be open to new and evolving learning interests and needs. When we started, we did not envision an advanced certificate, virtual workshops, or a brown bag series. We also did not envision a diversity, equity, and inclusion workshop as a separate, special focus. These have all become important components of MDNR-WLD professional development programming, especially with sustained organizational culture change in the state agency as a priority.

### Conclusions

University-state agency partnerships may agency, Extension, the university's outreach play an important role in strengthening and engagement office, and, ultimately, the outreach and engagement practices on a lives of residents of the state through imbroader, statewide scale. Listening to an in- proved community engagement practice.

tentionally diverse and representative planning committee to tailor the curriculum for state agency professionals ensured translation of general community engagement ideas into the professionals' specific context. Using adult learning theory to guide logistical and curricular choices ensured more effective learning programs for working professionals. Participant-authored case studies contributed relevant examples and fostered peer-to-peer learning and networking. Cycles of reflection and evaluation identified important improvements to make each time the curriculum was offered. Cocreating community engagement certificates with state agencies has the potential to impact program participants, the state

### Acknowledgments or Notes

The authors would like to acknowledge contributions by the planning committee members, including Ashley Autenrieth, Steve Beyer, Jordan Burroughs, Kelly Siciliano-Carter-John DePue, Jennifer Kleitch, James Miller, Cody Norton, Georgia Peterson, Denny Tison, Vickie Pontz, Holly Vaughn, and Ryan Wheeler. Support from the MDNR-WLD professional development coordinator, Vicki Brown, and student assistants Katie Thrush and Jacob Trowbridge made the certificate program planning and events possible. We would also like to thank community partner organizations for their contributions, time, and insights for these community engagement certificates: Campus Compact for Michigan, Michigan United Conservation Clubs, Kalamazoo Nature Center, Edward Lowe Foundation, and the Michigan Swimmers Itch Partnership.

### About the Authors

Diane M. Doberneck is director for faculty and professional development in University Outreach and Engagement and adjunct associate professor in community sustainability at Michigan State University. Her interests include pathways to community-engaged scholarship and practice and effective strategies for professional development for stakeholder and community engagement, especially for sustainable communities and environmental conservation. She received her PhD from Michigan State University.

Alexa R. Warwick is a wildlife engagement specialist in the Fisheries and Wildlife Department at Michigan State University. She works closely with MSU Extension and Michigan Department of Natural Resources, Wildlife Division to develop, evaluate, and improve wildlife – and conservation – related engagement programs. She received her PhD from Florida State University.

**Barbara A. Avers** is the waterfowl and wetland specialist for the Michigan Department of Natural Resources, Wildlife Division. Her interests include the integration of social science perspectives into wildlife species and habitat management, stewardship motivations to support wildlife conservation, and the role of stakeholder engagement to improve wildlife management decisions. She received her PhD from Michigan State University.

*Emily F. Pomeranz* is an assistant professor of human dimensions of wildlife in the Fisheries and Wildlife Department at Michigan State University. Her interests include public participation in wildlife-related management and decision-making, the application of public trust thinking

### 161 Codevelopment of Community Engagement Certificate Programs for State Wildlife Agency Professionals

and good governance to state wildlife agency practice, and community-based natural resources management. She received her PhD from Cornell University.

### References

- Association of Fish and Wildlife Agencies & the Wildlife Management Institute. (2019). Fish and wildlife relevancy roadmap: Enhanced conservation through broader engagement (Ver. 1.0; M. Dunfee, A. Forstchen, E. Haubold, M. Humpert, J. Newmark, J. Sumners, & C. Smith, Eds.). AFWA.
- Atiles, J. H. (2019). Cooperative extension competencies for the community engagement professional. Journal of Higher Education Outreach and Engagement, 13(1), 107–127. https://openjournals.libs.uga.edu/jheoe/article/view/1431
- Bennett, N. J., Roth, R., Klain, S. C., Chan, K., Christie, P., Clark, D. A., Cullman, G., Curran, D., Durban, T. J., Epstein, G., Greenberg, A., Nelson, P., Sandlos, J., Stedman, R., Teel, T. L., Thomas, R., Verissimo, D., & Wyborn, C. (2017). Conservation social science: Understanding and integrating human dimensions to improve conservation. *Biological Conservation*, 205, 93–108. https://doi.org/10.1016/j.biocon.2016.10.006
- Bens, I. (2005). Advanced facilitation strategies: Tools and techniques to master difficult situations. Jossey-Bass.
- Bens, I. (2012). Facilitating with ease! Core skills for facilitators, team leaders and members, managers, consultants, and trainers (3rd ed.). Jossey-Bass.
- Berkey, B., Meixner, C., Green, P. M., & Eddins, E. A. (Eds.). (2018). Reconceptualizing faculty development in service-learning/community engagement. Stylus Publishing.
- Besley, J. C. (2010). Public engagement and the impact of fairness perceptions on decision favorability and acceptance. *Science Communication*, 32(2), 256–280. https://doi.org/10.1177/1075547009358624
- Blanchard, L., Hanssman, C., Strauss, R. P., Belliard, J. C., Krichbaum, K., Waters, E., & Seifer, D. (2009). Models for faculty development: What does it takeo to be a community–engaged scholar? *Metropolitan Universities*, 20(2), 47–65. https://journals.iupui.edu/index.php/muj/article/view/20390
- Blumm, M., & Paulsen, A. (2013). The public trust in wildlife. Utah Law Review, 6, 1437–1504. https://doi.org/10.2139/ssrn.2189134
- Bonta, M., DeFalco, T., & Smith, C. T. (2015). *Diversity and the conservation movement*. National Audubon Society. https://theavarnagroup.com/wp-content/uploads/2016/03/ Conservation-and-Diversity.pdf
- Chase, L. C., Decker, D. J., & Lauber, T. B. (2004). Public participation in wildlife management: What do stakeholders want? *Society and Natural Resources*, 17(7), 629–639. https://doi.org/10.1080/08941920490466611
- Chase, L. C., Schusler, T. M., & Decker, D. J. (2000). Innovations in stakeholder involvement: What's the next step? *Wildlife Society Bulletin*, 28(1), 208–217. https://www.jstor. org/stable/4617304
- Chevalier, J. M., & Buckles, D. J. (2008). SAS2 social analysis systems: A guide to collaborative inquiry and social engagement. SAGE Publications.
- Corner, A., Markowitz, E., & Pidgeon, N. (2014). Public engagement with climate change: The role of human values. *WIREs Climate Change*, 5(3), 411–422. https://doi.org/10.1002/ wcc.269
- Cross, K. P. (1981). Adults as learners: Increasing participation and facilitating learning. Jossey-Bass.
- Dayer, A., & Mengak, L. (2020). Human dimensions in undergraduate fisheries and wildlife degree programs in United States universities. *Human Dimensions of Wildlife*, 25(5), 478–488. https://doi.org/10.1080/10871209.2020.1755748
- Decker, D. J., & Chase, C. L. (1997). Human dimensions of living with wildlife: A management challenge for the 21st century. *Wildlife Society Bulletin*, *25*(4), 788–795.
- Decker, D. J., Forstchen, A., Siemer, W., Smith, C., Frohlich, R. K., Schiavone, M., Lederle, P. E., & Pomeranz, E. F. (2019). Moving the paradigm from stakeholders to beneficiaries in wildlife management. *Journal of Wildlife Management*, 83(3), 513–518. https:// doi.org/10.1002/jwmg.21625

- Decker, D., Smith, C., Forstchen, A., Hare, D., Pomeranz, E., Doyle-Capitman, C., Shuler, K., & Organ, J. (2016). Governance principles for wildlife conservation in the 21st century. *Conservation Letters*, 9(4), 290–295. https://doi.org/10.1111/conl.12211
- Decker, D. J., Wiley, S. R., & Siemer, W. F. (Eds.). (2012). Human dimensions of wildlife management (2nd ed.). The Johns Hopkins University Press.

DeLugan, R. M., Roussos, S., & Skram, G. (2014). Linking academic and community guide– lines for community–engaged scholarship. Journal of Higher Education Outreach and Engagement, 18(1), 155–168. https://openjournals.libs.uga.edu/jheoe/article/view/1096

- Doberneck, D. M., Bargerstock, B. A., McNall, M., Van Egeren, L., & Zientek, R. (2017). Community engagement competencies for graduate and professional students: Michigan State University's approach to professional development. *Michigan Journal of Community Service Learning*, 24(1), 121–141. https://doi.org/10.3998/mjcsloa.3239521.0024.111
- Doberneck, D. M., & Dann, S. L. (2019). The degree of collaboration abacus tool. *Journal* of Higher Education Outreach and Engagement, 23(2), 93–107. https://openjournals.libs. uga.edu/jheoe/article/view/1453
- Dostilio, L. (Ed.). (2017). The community engagement professional in higher education: A competency model for an emerging field. Stylus Publishing.
- Dostilio, L., & Welch, M. (2019). The community engagement professional's guidebook: A companion to The Community Engagement Professional. Campus Compact.
- Fleegle, J. T., Rosenberg, C. S., & Wallingford, B. D. (2013). Use of citizen advisory committees to direct deer management in Pennsylvania. *Wildlife Society Bulletin*, 37(1), 129–136. https://doi.org/10.1002/wsb.227
- Forstchen, A. B., & Smith, C. A. (2014). The essential role of human dimensions and stakeholder participation in states' fulfillment of public trust responsibilities. *Human Dimensions of Wildlife*, 19(5), 417–426. https://doi.org/10.1080/10871209.2014.940561
- Hare, D., Decker, D. J., Smith, C. A., Forstchen, A. B., & Jacobson, C. A. (2017). Applying public trust thinking to wildlife governance in the United States: Challenges and potential solutions. *Human Dimensions of Wildlife*, 22(6), 506–523. https://doi.org/10. 1080/10871209.2017.1359864
- Harding, S. B., & Loving, K. (2015). Outreach and engagement staff and communities of practice: A journey from practice to theory for an emerging professional identity and community. *Journal of Community Engagement and Scholarship*, 8(2), 7–15. https://doi. org/10.54656/FNDQ5113
- Holman, P., Devane, T., & Cady, S. (2007). The change handbook: The definitive resources on today's best methods for engaging in whole systems change (2nd ed.). Jossey–Bass.
- Horner, S. (2000). Embryo, not fossil: Breathing life into the public trust in wildlife. *Land Water Law Review*, 35(1), 23–75. https://scholarship.law.uwyo.edu/land\_water/vol35/ iss1/4
- Hunt, L., & Haider, W. (2001). Fair and effective decision-making in forest management planning. Society and Natural Resources, 14(10), 873–887. https://doi. org/10.1080/089419201753242788
- International Association for Public Participation (IAP2). (2018). IAP2's spectrum of public participation. https://cdn.ymaws.com/www.iap2.org/resource/resmgr/pillars/ Spectrum\_8.5x11\_Print.pdf
- Jacobson, C. A., Organ, J. F., Decker, D. J., Batcheller, G. R., & Carpenter, L. (2010). A conservation institution for the 21st century: Implications for state wildlife agencies. *The Journal of Wildlife Management*, 74(2), 203–209. https://doi.org/10.2193/2008–485
- Jordan, C., Doherty, W. J., Jones-Webb, R., Cook, N., Dubrow, G., & Mendenhall, T. J. (2012). Competency-based faculty development in community-engaged scholarship: A diffusion of innovation approach. *Journal of Higher Education Outreach and Engagement*, 16(1), 65–95. https://openjournals.libs.uga.edu/jheoe/article/view/911
- Jurin, R. R., Roush, D., & Danter, D. (2010). Communicating across cultures. In R. R. Jurin & D. Danter (Eds.), *Environmental communications: Skills and principles for natural resource*

*managers*, *scientists*, *and engineering* (pp. 189–203). Springer Science + Business Media. Kaner, S. (2014). *Facilitator's quide to participatory decision-making* (3rd ed.). Jossey–Bass.

- Katz Jameson, J., Clayton, P. H., Jaeger, A. J., & Bringle, R. G. (2012). Investigating faculty learning in the context of community-engaged scholarship. *Michigan Journal of Community Service-Learning*, 18(1), 40–55. http://hdl.handle.net/2027/ sp0.3239521.0018.204
- Knowles, M. (1980). The modern practice of adult education: Andragogy versus pedagogy. Cambridge Adult Education.
- Knowles, M., & Associates. (1984). Andragogy in action: Applying modern principles of adult learning. Jossey–Bass.
- Kroll, A. J. (2007). Integrating professional skills in wildlife student education. *The Journal* of Wildlife Management, 71(1), 226–230. https://doi.org/10.2193/2005-714
- Latimore, J. A., Dreelin, E. A., & Burroughs, J. P. (2014). Outreach and engagement education for graduate students in natural resources: Developing a course to enrich a graduate outreach requirement. *Journal of Higher Education Outreach and Engagement*, 18(4), 129–154. https://openjournals.libs.uga.edu/jheoe/article/view/1171
- Lauber, T. B., & Knuth, B. A. (1999). Measuring fairness in citizen participation: A case study of moose management. *Society and Natural Resources*, 12(1), 19–37. https://doi. org/ 10.1080/089419299279867
- Leong, K. M., Decker, D. J., Lauber, T. B., Raik, D. B., & Siemer, W. F. (2009). Overcoming jurisdictional boundaries through stakeholder engagement and collaborative governance: Lessons learned from white-tailed deer management in the U.S. In K. Andersson, E. Eklund, M. Lehtola, & P. Salmi (Eds.), Beyond the rural-urban divide: Cross-continental perspectives on the differentiated countryside and its regulation (Research in Rural Sociology and Development, Vol. 14; pp. 221–247). Emerald Publishing Group. https://doi.org/10.1108/S1057–1922(2009)0000014012
- Manfredo, M. J., Sullivan, L., Don Carlos, A. W., Dietsch, A. M., Teel, T. L., Bright, A. D., & Bruskotter, J. (2018). America's wildlife values: The social context of wildlife management in the U.S. National report from the research project entitled "America's Wildlife Values." Colorado State University, Department of Human Dimensions of Natural Resources. https://www.fishwildlife.org/application/files/9915/4049/1625/AWV\_-\_National\_ Final\_Report.pdf
- Manfredo, M. J., Teel, T. L., Don Carlos, A. W., Sullivan, L., Bright, A. D., Dietsch, A. M., Bruskotter, J., & Fulton, D. (2020). The changing sociocultural context of wildlife conservation. *Conservation Biology*, 34(6), 1549–1599. https://doi.org/10.1111/cobi.13493
- Manfredo, M. J., Teel, T. L., Sullivan, L., & Dietsch, A. M. (2017). Values, trust, and cultural backlash in conservation governance: The case of wildlife management in the United States. *Biological Conservation*, 214, 303–311. https://doi.org/10.1016/j.biocon.2017.07.032
- Meffe, G. K., Nielsen, L. A., Knight, R. L., & Schenborn, D. A. (2002). *Ecosystem management:* Adaptive, community-based conservation. Island Press.
- Mezirow, J. (2000). Learning to think like an adult: Core concepts of transformative theory. In J. Mezirow (Ed.), *Learning as transformation: Critical perspectives on a theory in progress* (pp. 3-33). Jossey–Bass Publishers.
- Morales, N. A., Gramza, A. R., Carr, W. A., & Walken, K. E. (2021). The n of 1 problem: Can wildlife agencies do more to increase and maintain social scientist capacity? *The Wildlife Professional*, 15(5), 50–53.
- National Oceanic and Atmospheric Administration (NOAA). (2015). Introduction to stakeholder participation. https://coast.noaa.gov/data/digitalcoast/pdf/stakeholder-participation.pdf
- Nie, M. (2004). State wildlife policy and management: The scope and bias of political conflict. *Public Administration Review*, 64(2), 221–233. https://doi.org/10.1111/j.1540–6210.2004.00363.x
- Nimon, K., Zigarmi, D., & Allen, J. (2011). Measures of program effectiveness based on retrospective pretest data: Are all created equal? *American Journal of Evaluation*, 32(1),

### 8-28. https://doi.org/10.1177/1098214010378354

- Pace, K. (2016). Moving from debate to dialogue: Understanding the difference between debate and dialogue can improve communications across relationships and differences. Michigan State University Extension. https://www.canr.msu.edu/news/moving\_from\_debate\_ to\_dialogue
- Pelstring, L., Shanahan, J., & Decker, D. J. (1999). Improving communication and public participation in New York State Department of Environmental Conservation Wildlife Management. Cornell University Human Dimensions Research Unit.
- Pomeranz, E., Hare, D., Decker, D. J., Forstchen, A., Jacobson, C., Smith, C., & Schiavone, M. (2021). Successful wildlife conservation requires good governance. Frontiers in Conservation, 2(76), 180–188. https://doi.org/10.3389/fcosc.2021.753289
- Reed, M. S. (2006). Stakeholder participation for environmental management: A literature review. *Biological Conservation*, 141(10), 2417–2431. https://doi.org/10.1016/j. biocon.2008.07.014
- Reed, M. S., Graves, A., Dandy, N., Posthumus, H., Hubacek, K., Morris, J., Prell, C., Quinn, C. H., & Stringer, L. (2009). Who's in and why? A typology of stakeholder analysis methods for natural resource management. *Journal of Environmental Management*, 90(5), 1933–1949. https://doi.org/10.1016/j.jenvman.2009.01.001
- Riley, S., Ford, J. K., Triezenberg, H. A., & Lederle, P. E. (2018). Stakeholder trust in a state wildlife agency. *The Journal of Wildlife Management*, 82(7), 1528–1535. https://doi.org/10.1002/jwmg.21501
- Robertson, R. A., & Butler, M. J. (2001). Teaching human dimensions of fish and wildlife management in U.S. universities. *Human Dimensions of Wildlife*, 6(1), 67–76. https://doi.org/10.1080/10871200152668706
- Salsberg, J., Seller, R., Shea, L., & Macaulay, A. C. (2012). A needs assessment informs development of a participatory research faculty development workshop. *Journal of Higher Education Outreach and Engagement*, 16(1), 183–194. https://openjournals.libs. uga.edu/jheoe/article/view/920
- Saltmarsh, J., & Hartley, M. (Eds.). (2011). "To serve a larger purpose": Engagement for democracy and the transformation of higher education. Temple University Press.
- Sax, J. L. (1970). The public trust doctrine in natural law: Effective judicial intervention. Michigan Law Review, 68, 471–566. https://doi.org/10.2307/1287556
- Selinske, M. J., Garrard, G. E., Gregg, E. A., Kusmanoff, A. M., Kidd, L. R., Cullen, M. T., Cooper, M., Geary, W. L., Hatty, M. A., Hames, F., Kneebone, S., McLeod, E. M., Ritchie, E. G., Squires, Z. E., Thomas, J., Willcock, M. A. W., Blair, S., & Bekessy, S. A. (2020). Identifying and prioritizing human behaviors that benefit biodiversity. *Conservation Science and Practice*, 2(9), Article e249. https://doi.org/10.1111/csp2.249
- Smith, P. D., & McDonough, M. H. (2001). Beyond public participation: Fairness in natural resources decision making. Society and Natural Resources, 14(3), 239–249. https://doi. org/10.1080/08941920120140
- Snowden, D. J., & Boone, M. E. (2007). A leader's framework for decision making. Harvard Business Review, 85(11), 68–77. https://hbr.org/2007/11/a-leaders-framework-fordecision-making
- State of Victoria Department of Environment and Primary Industries. (2014). The engagement toolkit, Book 3: Effective engagement: Building relationships with community and other stakeholders. https://sustainingcommunity.files.wordpress.com/2018/05/effectiveengagement-book-3.pdf
- Suvedi, M., & Kaplowitz, M. (2016, February). What every extension worker should know: Core competency handbook: Process skills and competency tools. Department of Community Sustainability, Michigan State University.
- Texas Parks and Wildlife Department. (2017). Diversity & inclusion: Texas Parks and Wildlife Department 2017–2020 strategic plan. https://web.archive.org/web/20170704092812/ https://tpwd.texas.gov/publications/pwdpubs/media/pwd\_rp\_e0100\_1952.pdf
- U.S. Fish and Wildlife Service. (2014). Standards of excellence for urban national wildlife ref-

uges. https://www.fws.gov/sites/default/files/documents/Urban%20Standards%20 of%20Excellence.October2014.pdf

- Vandenberg, L., Prukucki, B., Chung, K., Peterson, G., Robb, M. B., & Wichner–Zoia, B. (2015, March). *Facilitative leadership participants' guide*. Michigan State University.
- Warwick, A., Avers, B., Pomeranz, E., & Doberneck, D. (2021, September/October). Reaching Beyond Outreach: A partnership with a university and Extension helps train agency staff to engage with the public. *The Wildlife Professional*, 15(5), 35–39.
- Wates, N. (2015). The community planning handbook: How people can shape their cities, towns, and villages in any part of the world (2nd ed.). Routledge.
- Welch, M., & Plaxton–Moore, S. (2019). The craft of community–engaged teaching and learn– ing: A guide for faculty development. Campus Compact.

### Appendix. Selected Readings for Basic and Advanced Community Engagement Certificate Programs

- Bens, I. (2005). Advanced facilitation strategies: Tools and techniques to master difficult situations. Jossey-Bass.
- Bens, I. (2012). Facilitating with ease! Core skills for facilitators, team leaders and members, managers, consultants, and trainers (3rd ed.). Jossey-Bass.
- Chevalier, J. M., & Buckles, D. J. (2008). SAS2 social analysis systems: A guide to collaborative inquiry and social engagement. SAGE Publications.
- Doberneck, D. M., & Dann, S. L. (2019). The degree of collaboration abacus tool. *Journal* of Higher Education Outreach and Engagement, 23(2), 93–107. https://openjournals.libs. uga.edu/jheoe/article/view/1453
- Holman, P., Devane, T., & Cady, S. (2007). The change handbook: The definitive resources on today's best methods for engaging in whole systems change (2nd ed.). Jossey–Bass.
- International Association for Public Participation (IAP2). (2018). IAP2 spectrum of public participation. https://cdn.ymaws.com/www.iap2.org/resource/resmgr/pillars/Spectrum\_8.5x11\_Print.pdf
- Kaner, S. (2014). Facilitator's guide to participatory decision-making (3rd ed.). Jossey-Bass.
- Pace, K. (2016). Moving from debate to dialogue: Understanding the difference between debate and dialogue can improve communications across relationships and differences. Michigan State University Extension. https://www.canr.msu.edu/news/moving\_from\_debate\_ to\_dialogue
- Sarkissian, W., & Hofer, N. (2008). Kitchen table sustainability: Practical recipes for community engagement with sustainability. Earthscan.
- State of Victoria Department of Environment and Primary Industries. (2014). The engagement toolkit, Book 3: Effective engagement: Building relationships with community and other stakeholders. https://sustainingcommunity.files.wordpress.com/2018/05/effectiveengagement-book-3.pdf
- Vandenberg, L., Prukucki, B., Chung, K., Peterson, G., Robb, M. B., & Wichner–Zoia, B. (2015, March). Facilitative leadership participants' guide. Michigan State University.
- Wates, N. (2015). The community planning handbook: How people can shape their cities, towns, and villages in any part of the world (2nd ed.). Routledge.
- Wilmsen, C., Elmendorf, W., Fisher, L., Ross, J., Sarathy, B., & Wells, G. (2008). Partnerships for empowerment: Participatory research for community-based natural resource management. Earthscan.
- Wondolleck, J. M., & Yaffe, S. L. (2000). Making collaboration work: Lessons from innovation in natural resources management. Island Press.