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Citizen science participation in research in the environmental sciences:
key factors related to projects’ success and longevity

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ABSTRACT
The potential impacts of citizen science initiatives are increasing across the globe, albeit in an imbalanced
manner. In general, there is a strong element of trial and error in most projects, and the comparison of best
practices and project structure between different initiatives remains difficult. In Brazil, the participation of
volunteers in environmental research is limited. Identifying the factors related to citizen science projects’
success and longevity within a global perspective can contribute for consolidating such practices in the
country. In this study, we explore past and present projects, including a case study in Brazil, to identify
the spatial and temporal trends of citizen science programs as well as their best practices and challenges. We
performed a bibliographic search using Google Scholar and considered results from 2005-2014. Although
these results are subjective due to the Google Scholar’s algorithm and ranking criteria, we highlighted
factors to compare projects across geographical and disciplinary areas and identified key matches between
project proponents and participants, project goals and local priorities, participant profiles and engagement,
scientific methods and funding. This approach is a useful starting point for future citizen science projects,
allowing for a systematic analysis of potential inconsistencies and shortcomings in this emerging field.

Key words: Citizen science, community-based monitoring, environmental management, public participa-
tion, volunteer data collection.

INTRODUCTION
Participation of non-experts in environmental management and monitoring is emerging as one of
the most important issues since the environmental movement of the 1960-70s (Kenney 1999, 2001).
Citizen science has the potential to generate the

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social capital necessary for collective action to resolve large scale environmental problems
(Overdevest et al. 2004) and favor behavioral changes for both individuals and groups (Toomey
and Domroese 2013). Participation in citizen science programs can enhance decision making
processes by governments, companies and institutions (Sinclair and Diduck 2001) and ensures
a better understanding of key issues by different
stakeholders (Conrad 2006, Cooper et al. 2007, Ely 2008, Haywood and Besley 2014). Public engagement, scientific learning, socialization and awareness raising are often important results from citizen science programs (Conrad and Hilchey 2011, Lowry and Fienen 2013).

Recent citizen science projects on biodiversity, ecosystems functioning, species distribution, water, soil and air quality have shown that productive partnerships between scientists and the public can be formed (Toomey and Domroese 2013, Thornhill et al. 2016). The increase in spatial and temporal resolution of environmental information made possible by citizen science makes these programs an attractive choice for monitoring and research activities where high resolution data are necessary (Devictor et al. 2010, Newman et al. 2011, Krasny et al. 2014). Citizen science initiatives can span different environmental scales, from biome and biogeographical studies to specific evaluations of local issues (e.g., biological communities and fauna-environment interactions) (Wei et al. 2016, Loiselle et al. 2016), being the latter approach still more common.

The term “citizen science” is widely used to denote voluntary participation of citizens in scientific data gathering and/or analysis (Dickinson et al. 2012, Roy et al. 2012, Donnelly et al. 2014). When a community takes the responsibility to collect data on their local environment, citizen science can be denoted as community-based monitoring (Conrad and Hilchey 2011). Despite such conceptual differences, volunteer participation in environmental monitoring, as citizen science or community-based monitoring, is increasing in practice (Au et al. 2000, Conrad 2006, Couvet et al. 2008). Interestingly, best practices for project implementation and volunteer engagement still remain unclear (Stewart and Sinclair 2007, O’Faircheallaigh 2010).

In Brazil, the citizen science approach has been usually limited to local projects. Bird watching for assessing biodiversity associated with ecotourism activities was reported in a project in Ubatuba (São Paulo State) (Dias and Figueira 2010). A biotic index for volunteer monitoring was proposed for water quality assessment of Brazilian streams at Espírito Santo State (Buss 2008). A recent Brazilian case of citizen monitoring activities occurred after the collapse of a mining dam in Mariana (Minas Gerais State). Immediately following the incident (in 2015), volunteers organized themselves to produce information regarding the environmental impacts of the release of the iron ore tailings. One of the most active groups of volunteers is GIAIA (Grupo Independente para Avaliação do Impacto Ambiental, see GIAIA 2016). While all these projects are fundamental to produce important information for decision making and environmental assessment, the integration among such initiatives and the development of common methodologies and performance indicators are still lacking. Since Brazil is a large country with different biomes (e.g., Atlantic Rainforest, Amazon, Pantanal, Cerrado, Caatinga and Pampa), the integration of volunteer monitoring of local natural resources, water, soil and biodiversity could be a cost effective mean to gather high resolution data and support environmental management.

The present study examined spatial and temporal trends of citizen science programs to determine commonalities, best practices, and major opportunities and challenges. We identified a preliminary list of key factors to compare, in a systematic manner, the basic structure and function of these disparate projects. We tested this approach in a large scale citizen science project on freshwater ecosystems in Brazil, putting this project into the global context. Although there are other review papers available in the literature (Couvet et al. 2008, Elwood 2010, Magurran et al. 2010, Wiggins and Crowston 2011, Catlin-Groves 2012, Ferster and Coops 2013), our research shows that there is a higher diversity on citizen science initiatives.
than usually reported. This review represents an attempt to systematize and analyze these projects to identify potential inconsistencies and shortcomings in this emerging field and how these projects are reported.

MATERIALS AND METHODS

A bibliographic search using Google Scholar was used to identify the main characteristics of ongoing or past citizen science projects in the last ten years (2005-2014). Two major search terms were used (“citizen science” and “monitoring”), combined with the logical operator AND to determine the number of publications available. The search gave 7,770 results on May, 2015. The first 498 results were sorted by relevance according to the criteria: availability of full text, where it was published, how often and how recently cited (About Google Scholar 2015). Based on the journal type, the manuscripts were classified in peer-reviewed or not peer-reviewed, publication type and year. Using the sub dataset of articles published in peer-reviewed journals (n=303), keyword frequency was analyzed to identify the importance of the themes and topics discussed (Figure 1).

Although the criteria for ranking publications and the searching algorithms of Google Scholar are not completely clear, studies have shown that the article’s citation count has a significant impact on the retrieved ranking of publications (Beel and Gipp 2009a, b). One important consequence of this is that publications with different views to the mainstream are more likely to be unrepresented (Beel and Gipp 2009a). However, one of the advantages of using Google Scholar is that it gives a better understanding of the international and interdisciplinary views of the scholarly community (Yang and Meho 2007), with a diverse content from different angles.

Another sub dataset (n=126) of publications was filtered according to the following criteria: [1] papers describing the activities of the monitoring scheme (such as volunteers training and protocols of data quality assurance etc.); [2] papers reporting the experiences from citizen science projects; [3] papers presenting results and conclusions.

Figure 1 - Literature review using Google Scholar and filtering criteria.
of scientific research based on citizen scientist acquired data.

The citizen science projects found were classified in terms of monitoring type and biological topic. The projects with no strict components on biological communities (such as earthquake monitoring and astronomy) were also included. For each analyzed publication, information related to the impact of the project (e.g., human resources required, project implementation and continuation, financial sustainability and communication) was used to identify common challenges and barriers, as well as the main opportunities and projects’ outcomes. These data were used in a comparative analysis according to the relative frequency for each category. For example, regarding the “funding source” of a given project, the options were public/government, non-governmental organization, private, university or no information provided.

Finally, information from a multiple city Brazilian citizen science project “Adopt a River” was used to examine key issues related to project sustainability. This project is part of the FreshWater Watch (FWW), a global mass citizen science program supporting scientists in more than 30 cities (on five continents) using a common methodology and framework.

RESULTS AND DISCUSSION

CHARACTERIZATION OF THE PUBLICATIONS FROM THE DATABASE

Our literature review was performed through Google Scholar with the search terms “citizen science” and “monitoring”. As any other search engine, the use of Google Scholar filters publications according to specific (and not always explicit) criteria, with associated consequences for data mining and interpretation. Pros and cons of using Google Scholar are comprehensively described by Jacsó (2008), with the main strengths related to the vast content of the source base and the main weaknesses associated with the search software. Our search results were therefore subject to the ranking algorithm used by Google Scholar, where highly-cited documents are more frequently retrieved (Martin-Martin et al. 2017), possibly attributing more weight to “classic” or old publications (with more time available for being cited).

The language of the search terms is also an important caveat. English was used, leaving out publications in other languages, such as Portuguese or Spanish. For example, Brazilian papers published in Portuguese and in local journals with limited circulation were not considered, allowing for possible inconsistencies in the assessment of the project geographic location. However, English is the most commonly used language for scientific publications and as the most popular search engine in colleges and universities (Neuhaus et al. 2008), it is expected to index the greatest number of core/fundamental articles on different fields (e.g., Walters 2007). Therefore, we consider the analyzed publications in this study are representative of citizen science papers produced by the scientific community between 2005 and 2014.

The worldwide increase in citizen science initiatives was reflected in the number of manuscripts and other academic texts published in the last 10 years (Figure 2). There was an increase from 2005 to 2012, with a maximum conditioned by two special editions of Frontiers in Ecology and the Environment (14 manuscripts) and Nature (11 manuscripts). The publications were dominated by journal manuscripts (67%), followed by conference proceedings (15%) and book chapters (7%) (Figure 3). Most of the articles were published in peer-reviewed journals (61%).

Following “citizen science” and “monitoring”, the keywords “conservation”, “biodiversity” and “climate change” were the most common of the 1,130 keywords in the 303 peer-reviewed papers (Table I, Figure 4). This highlights the importance of citizen science for long term
biological monitoring. Other common keywords addressed tools for data analyses (e.g., indicators, GIS and census), environmental compartments or processes (pollution, diversity, wildlife, climate and bird) and the indirect results (decision-making, democratizing, public, change and participatory).

Publications (n=126) showed a clear geographic imbalance (Figure 5), with the North America (58%), and more specifically United States (46%) having the largest number of published studies, followed by Europe, with 24%. Few initiatives were reported in Africa, Asia and Oceania, and even less in Central and South America. This discrepancy is significant when compared to the national scientific output of these same regions: United States (24%) Europe (35%), China (10%) and South America (3%) (www.scimagojr.com). One explanation for this discrepancy may be the lack of national (private or public) funding schemes, limited internet access and limited public participation in environmental decision making in several of these regions (Şekercioğlu 2012, Burgos et al. 2013, Kebo and Bunch 2013, Sheppard et al. 2014). Few (n=4) studies had a transnational or global geographic focus.

While the biome where the projects were conducted is not often described, we expect temperate biomes are more frequently studied as consequence of the geographic distribution of citizen science projects. Such biomes include broadleaf and mixed forests, coniferous forests, grasslands, savannas, and shrublands. Although not biome specific, many projects focused on questions about biodiversity, species population and distribution (e.g., Beasley et al. 2012 for cicadas and Abolafya et al. 2013 for birds).

Most citizen science studies focused on biological monitoring (n=98, 77%) (Table II), followed by coastal marine (n=12, 9%) and freshwater (n=7, 6%) monitoring programs. Noise, earthquake, air and other monitoring studies accounted for another 7%. Both biology and ecology have a long history of volunteer data collection (Bonney et al. 2009a, b) related to species and population tracking, invasive species evaluation and habitat studies. Studies related to bird populations were the most common and have the longest history of activity (Lepczyk 2005).

Published citizen science projects on water quality were less frequent and commonly focused on freshwater ecosystems, although studies of coastal marine ecosystems were reported (Arvanitidis et al. 2011). Freshwater studies are facilitated by their common presence in most population centers. Most of these studies acquire information about habitat or water quality through the use of relatively
TABLE I
Ten keywords (with or without spaces) with the highest absolute and relative frequency (%) from the 303 analyzed peer-reviewed articles.

<table>
<thead>
<tr>
<th>Keywords</th>
<th>Absolute frequency</th>
<th>Relative frequency (%)</th>
<th>Keywords without spaces</th>
<th>Absolute frequency</th>
<th>Relative frequency (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Citizen science</td>
<td>97</td>
<td>8.6</td>
<td>Science</td>
<td>117</td>
<td>5.7</td>
</tr>
<tr>
<td>Monitoring</td>
<td>21</td>
<td>1.9</td>
<td>Citizen</td>
<td>107</td>
<td>5.2</td>
</tr>
<tr>
<td>Conservation</td>
<td>9</td>
<td>0.8</td>
<td>Monitoring</td>
<td>82</td>
<td>4.0</td>
</tr>
<tr>
<td>Biodiversity</td>
<td>8</td>
<td>0.7</td>
<td>Data</td>
<td>25</td>
<td>1.2</td>
</tr>
<tr>
<td>Climate change</td>
<td>8</td>
<td>0.7</td>
<td>Biodiversity</td>
<td>25</td>
<td>1.2</td>
</tr>
<tr>
<td>Volunteers</td>
<td>7</td>
<td>0.6</td>
<td>Conservation</td>
<td>24</td>
<td>1.2</td>
</tr>
<tr>
<td>Invasive species</td>
<td>7</td>
<td>0.6</td>
<td>Species</td>
<td>21</td>
<td>1.0</td>
</tr>
<tr>
<td>Distribution</td>
<td>7</td>
<td>0.6</td>
<td>Environmental</td>
<td>20</td>
<td>1.0</td>
</tr>
<tr>
<td>Volunteer</td>
<td>6</td>
<td>0.5</td>
<td>Management</td>
<td>17</td>
<td>0.8</td>
</tr>
<tr>
<td>Data quality</td>
<td>6</td>
<td>0.5</td>
<td>Change</td>
<td>17</td>
<td>0.8</td>
</tr>
</tbody>
</table>

Figure 4 - Word cloud for the first 400 keywords of the peer-reviewed papers analyzed in this study, www.tagxedo.com. The size of each word is proportional to the relative frequency it is mentioned in the texts.
simple observations (e.g., algal blooms, stream bank vegetation). More complex and quantitative studies using citizen science grade measurements of turbidity, temperature, concentrations of dissolved oxygen, nutrients, fecal coliforms or invertebrates (requiring additional training and support) were limited (Kim et al. 2011). Data quality represents a major challenge in these projects and secondary information sources (photographic or confirmatory observations) are often used (Lowry and Fienen 2013).

SEVEN KEY FACTORS

Based on the publication dataset (n=126), seven factors were identified based on project participants (scientists and volunteers) and structure. These factors were used to characterize and compare projects across geographical and disciplinary areas (Figure 6):

a. Project proponents. What is the main institution or group of people responsible for the conception and initiation of the citizen science project? Government, Non-Governmental Organization, Private Business or University.

b. Funding sources. What is the main provider of financial resources for developing project activities? Government, Non-Governmental Organization, Private Business or University.

c. Volunteer profiles. Where do the volunteers come from? Public from government institutions (e.g., civil service), General public (e.g., scuba divers), Non-Governmental Organization, Private sector or University.

d. Volunteer commitment. How much time does each volunteer donate for the activity? One time (sporadic/random activity), Short-term (less than one year) or Long-term (more than one year).

### TABLE II

<table>
<thead>
<tr>
<th>Topic</th>
<th>Number of projects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biological monitoring</td>
<td>98†</td>
</tr>
<tr>
<td>Coastal monitoring</td>
<td>12</td>
</tr>
<tr>
<td>Water monitoring</td>
<td>7</td>
</tr>
<tr>
<td>Urban ecosystems</td>
<td>3</td>
</tr>
<tr>
<td>Earthquakes monitoring</td>
<td>2</td>
</tr>
<tr>
<td>Astronomy studies</td>
<td>1</td>
</tr>
<tr>
<td>Genomic studies</td>
<td>1</td>
</tr>
<tr>
<td>Health research</td>
<td>1</td>
</tr>
<tr>
<td>Air monitoring</td>
<td>1</td>
</tr>
<tr>
<td>Total</td>
<td>126</td>
</tr>
</tbody>
</table>

†The following distribution was observed concerning the biological specific topics: plants (20), birds (19), insects (18), mammals (14), fish (6), amphibians (3), reptiles (2), macroinvertebrate (2) and other cases (14).
Scientific methods. What are the main characteristics of the citizen scientist activity and relative requirements for training? Observational data gathering (training or no training required) or Quantitative data gathering (training or no training required).

Communication and engagement. What are the main strategies for communication between project coordinators and volunteers to insure engagement and activity rates? Meetings (one or regular), Continuous learning or Online interaction.

Citizen scientist responsibilities. What are the volunteers responsible for? Data gathering, Data analyses and interpretation or Quality control.

In most cases, reported projects were initiated by universities (35%, Figure 7a), NGOs (11%) or similar social agents. The most common “multiple” proponents were “university + NGOs”, “government + NGOs” and “university + government + NGOs” partnerships, making up for 65% of the cases within this category. Scientists were the most common initiator, with the typical objective to increase data gathering or analysis capability or to increase engagement and awareness. NGOs, community trusts and concerned citizen groups were also initiators, usually focused on a local or sectorial area with value to the local community. The combination of the two (scientists and concerned public) provides two major elements which are often lacking individually: recruitment with long term engagement and scientific rigor. The private sector was not represented as a proponent, although there was no clear information on project proponents in 27% of the projects analyzed (Figure 7a).

Although the cost of citizen science monitoring activities is expected to be lower than conventional approaches, financial support is fundamental, not only for monitoring activities, but also for training, engagement, feedback and quality control (Danielsen et al. 2009, DeLuca et al. 2010). Multiple-source funding was the most common characteristic of the studied projects (32%, Figure 7b). These included shared funding among universities, NGOs, private and public agencies. Co-funding was seen as a key element in the project sustainability (Conrad and Hilchey 2011, Wright and Stevens 2012) and can be an interesting alternative for developing countries, including those from Latin America. Governmental agencies (21% of the cases) often had the role of facilitator, and are a natural beneficiary of citizen science on improved information flows and public awareness. In recent years (2014 to the present), a number of national and transnational public programs have been initiated.

**Figure 6** - Seven elements related to project structure and participants in the analyzed citizen science projects (a) and in the “Adopt a River” project (b).
The European Commission’s “Citizen Observatories” includes the objective to improve in-situ data collection through partnerships between the private and public actors. In North America, an array of US Federal agencies has joined the Federal Community of Practice on Crowdsourcing and Citizen Science to improve government’s use of citizen science to enhance scientific and societal outcomes (Conrad and Daoust 2008). Private initiatives (Google Impact Award, HSBC Water Programme) are increasingly providing necessary funding for these initiatives, although exclusive private funding has not been very common (2%, Figure 7b). The combined trends of increased public attention to local environmental conditions (Daniels et al. 2012) and financial pressures on agency monitoring has created an opportunity for complementary data gathering methods of environmental conditions, including citizen science (DeLuca et al. 2010, Wright and Stevens 2012, Thornhill et al. 2016). One clear advantage of citizen monitoring is that volunteers can cover significant areas of the territory as they can be numerous and live in different watersheds, regions and biomes.

Citizen scientists were characterized by different ages and levels of education (Evans et al. 2005, Silvertown 2009). Most projects were

Figure 7 - Characterization of the 126 analyzed citizen science projects regarding: project proponents (a), funding sources (b), volunteers profiles (c), volunteer commitment (d), scientific methods (e), communication and engagement (f) and citizen scientist responsibility (g). “No information” means the information was never provided or, if provided, was unclear.
focused on the general public with no restrictions (73%, Figure 7c), although some were for specific groups such as scuba divers, biologists or high school students. Project methodology reflected the motivations and capabilities of the target volunteer profile to avoid bias in the dataset and loss of motivation due to frustration (Couvet et al. 2008, Brook et al. 2009). Hobbs and White (2012) identified barriers to participation that vary across different social and ethnic groups. People at lower socio-economic levels were less represented most likely due to a lack of opportunities, motivation and accessibility.

Long term commitment in citizen science projects provides benefits to data quality and quantity. Long term commitment (more than one year) (41%) exceeded the cases of short term and one time participation (33% and 15%, respectively, Figure 7d). Pareto’s rule characterizes output from citizen science or many crowdsourcing activities such as Wikipedia, where most data is obtained by a minority of very dedicated participants (Sauermann and Franzoni 2015). Likewise, commitment is related to person motivation, participation costs and time requirements. Personal motivation is subject to change, with an initial enthusiasm due to the opportunity to increase personal knowledge (Rotman et al. 2012). Continued engagement is associated to the presence of project mechanisms that support these personal goals together with social aspects of involvement (in communities, in scientific networks and in advocacy). Interactive features and data visualization tools (e.g., real-time maps, tables, and charts) are increasingly being used to sustain volunteers’ commitment (Price and Dorcas 2011). Participation costs (time and financial) can be both a barrier to participation as well as an incentive for continued engagement. Also, barriers to democratic participation in decision-making influence motivation to participation, and lead to a feeling of “monitoring for the sake of monitoring” (Bäckstrand 2003, Sharpe and Conrad 2006).

The appropriateness of scientific methods and the training required for citizen science programs have a significant impact on data quality (Hunter et al. 2013, Tregidgo et al. 2013). Most published studies were based on observational data acquired by volunteers (49%, Figure 7e), with no training required. For example, the CrowdHydrology project (Lowry and Fienen 2013) aims at encouraging volunteers to submit hydrologic data by reading staff gauges. The second most common method was quantitative data acquisition with training required (24%, Figure 7e). These included projects on population dynamics of specific organisms or biological groups with training costs ranging from little to multiple day sessions focused on safety procedures, monitoring protocols and equipment training (Brook et al. 2009, Ferreira et al. 2012). Inadequate training of the volunteers can compromise results and overall project efficiency (Milne et al. 2006, Conrad and Hilchey 2011). Mistrust from the scientific community regarding the participation of untrained people in scientific data gathering continues (McKinley et al. 2013); data reliability is one of the most contested aspects of citizen science (Catlin-Groves 2012). Statistical methods, new protocols and long-distance learning have been shown to improve the quality of information acquired by volunteers (Galloway et al. 2006, Devictor et al. 2010, Bird et al. 2014).

Previous studies indicate that communication among participants, scientists, and policy makers through different channels is the most important motivational factor for continued participation in citizen science projects (Rotman et al. 2012). However, information on communication and engagement was rarely reported in the published studies (<25%) (Figure 7f). Among those projects with available information, most depended upon online methods (35%) to contact the volunteers and keep them active. Meeting with participants...
(14%) and continuous learning activities (4%) were other communication options, although multiple strategies were more frequent (20%, Figure 7f). In the absence of reported information on these aspects, a major challenge remains on how to evaluate the impact of citizen science on the scientific literacy of the participants (Cooper et al. 2007, Schwartz et al. 2012, Crall et al. 2013).

In the majority of the analyzed projects (93%), volunteer activities were limited to data acquisition (e.g., samples, visual observations) (Figure 7g), with data analysis and interpretation performed by experts and scientists (e.g., School of Ants, Lucky et al. 2014). Other projects focused on data interpretation, usually by visual inspection (e.g., Galaxy Zoo). Combined approaches and volunteers contributing to interpretation of the data that they collect are more recent (Shirk et al. 2012, Toomey and Domroese 2013). This is expected to increase as online geographic information systems become more user friendly and expand to mobile devices and social media can facilitate citizen science programs (Daume et al. 2014). Mobile personal communication devices (e.g., camera, GPS, touch screen, microphones etc) can be used to obtain and share information on geographic platforms where volunteers can contribute to the interpretation of spatial trends.

CASE STUDY IN BRAZIL - ADOPT A RIVER PROJECT

The FreshWater Watch (FWW) is a citizen science project launched in 2012 in more than 30 cities (on five continents) to support local freshwater research in urban and peri-urban areas using a common methodology. A field based training day prepares volunteers to perform measurements in a safe and robust manner. Learning aspects include awareness raising of local and global freshwater issues, opportunities for community leadership and personal lifestyle changes. Participants form a global citizen scientist network through a multilanguage communication platform and are responsible for uploading data on environmental conditions and water quality of local aquatic systems in a common open-access database. The project falls into the “Water monitoring” category, which accounts for 6% of the assessed citizen science projects (Table II).

In the “Adopt a River” FWW project, citizen scientists are trained to monitor rivers and streams in three state capitals in Brazil (Curitiba, São Paulo and Rio de Janeiro) (Castilla et al. 2015), which were originally representative of at least two important Brazilian biomes: Cerrado and Mata Atlântica. The “Adopt a River” partners and promoters are the University of São Paulo, Earthwatch Institute and HSBC (Figure 6b), a collaboration of public, NGO and private sector partners. This would match the category “multiple proponents” considering the other analyzed projects worldwide (Figure 7a). The private bank was the key project funder, unusual as most projects were funded by other types of institutions (see Figure 2b). The training and long term engagement were performed by researchers from the University of São Paulo and Earthwatch Institute. HSBC volunteers participated in the training on a regular workday, while all monitoring activities are performed external to contracted work periods. Teams of trained volunteers adopted specific sites and made regular measurements under the guidance of researchers, using online and smart technologies. The use of citizen scientist teams promotes socialization and improves safety.

Participants come from different areas of the bank, with an average age of 37 years (ages from 21-59), and most have university degrees. The participants are encouraged to act as ambassadors of the program and encourage community, family members and friends to join them in monitoring activities. Participant questionnaires and surveys are used to evaluate training activities, the potential for behavioral change and the understanding of monitoring protocols. Over the first 24 months
of the project, 94% of the participants identified a significant increase in their understanding of freshwater issues (local and global), 95% reported a good to excellent understanding of the scientific protocols and 96% reported an increased personal commitment to action.

After training, scientific engagement with the participants is maintained through multiple tools (Figure 6b). Feedback from researchers from the University of São Paulo and Earthwatch Institute includes weekly quality control messages, online seminars and a yearly report. Automated feedback is returned in near real time following data upload to the online database, and includes a comparative analysis of the uploaded dataset to local and global averages.

The participant teams make regular measurements using a standard global methodology with additional local parameters related to phytoplankton density and local meteorological conditions. Local parameters are related to ongoing research into the conditions leading to harmful algal blooms in these mostly unmonitored ecosystems (e.g., Cunha et al. 2011). All data are uploaded at an online platform (https://freshwaterwatch.thewaterhub.org/) for open public consultation. In the first three years (2013-2015), more than 600 participants joined the project in Brazil and obtained data on a bimonthly basis in 80 streams and rivers. Results from comparative analyses with other countries participating of the FWW project have been published in peer-reviewed journals (e.g., Loiselle et al. 2016).

The relevance of freshwater issues is of growing importance in Brazil. São Paulo, Rio de Janeiro and Curitiba have had ongoing severe water shortages with increasing eutrophication in major water bodies. Water supply sources have reached the lowest water levels/discharges on record and cyanobacterial blooms are common. Despite the country has a significant percentage of the global water reserves, water pollution, inadequate land use and anthropogenic impacts have been compromising ecosystem services and the access to clean and safe water (e.g., Cunha et al. 2016). The Adopt a River approach appeals to the local participants as a means to contribute to this local priority by supporting scientists and environmental agencies. Identifying appropriate channels to make the data available for policy and decision makers has been a challenge but was a key element to maintaining participation. Although the participants’ activities also contribute to the global FWW research objectives, participant’s contribution to local priorities was seen as a key incentive to their long-term participation.

In the first 30 months of activity, there were 1,082 datasets uploaded by 307 different users, working in teams. The number of repeat datasets obtained by single participants met the expected logarithmic trend (Figure 8). Interestingly, the data production shows a higher participation with respect to other studies, as 80% of the data was acquired by nearly 50% of the participant teams, compared to the more common 80:20 rule found in most projects (Sauermann and Franzoni 2015). The engagement of the Brazilian volunteers was also attributed to the importance of the communication channels and tools that were used to keep them motivated. Communication strategies included online blogs, email communication, continuous learning activities and regular webinars. For the worldwide projects we analyzed, information on communication and engagement was rarely reported (Figure 7f), and we recommend special attention to this issue to achieve longer periods of volunteers’ active participation.

While the project showed a high activity rate, clear barriers to long term commitment were present: i) volunteers build their own sample collectors; ii) activities are performed outside of work hours and require travel to sample locations; iii) sample ecosystems are often present in degraded areas (i.e., with effluents discharge, presence of solid waste
and other unpleasant characteristics). Sampling frequency was every two months and to maintain participation, regular engagement activities (e.g. online interaction, follow-up workshops and events) were conducted.

It was not possible to involve the volunteers in data interpretation/analyses but temporal and spatial analysis tools were provided online. Data gathering is the dominant task in the majority of citizen science projects (see Figure 1g). The effective involvement of citizen scientists in decision-making (including delineation of scenarios and discussion of management options with professional scientists and managers) has been more deeply studied in recent years and participatory models combined to citizen science are already available (e.g., Gray et al. 2017). The direct transfer of the knowledge/information gained from citizen science into environmental conservation decision making remains unclear and a major challenge in many projects (Newman et al. 2017).

Engagement with Brazilian government agencies regarding information exchange is ongoing. Increasing the spatial and temporal coverage of environmental monitoring is one of the most important challenges faced by local environmental agencies and the data obtained by project participants represents a unique information base. At the moment (2016), citizen science is still not fully embedded within public agencies and barriers remain, largely related to institutions’ structure and integration with strategic planning (Blaney et al. 2016).

**CONCLUSIONS**

The number and potential impact of citizen science initiatives are increasing worldwide. However,
there is a strong element of trial and error in many projects, and the comparison of best practices and project structure between different initiatives remains difficult. From the present study, it is possible to identify a successful citizen science program as one with a good match between project proponents and participants, project goals and local priorities, participant profiles and engagement practices, scientific methods and funding. Long term engagement is favored when activities have implications for the local community (i.e. for the participants themselves), while the participation in a larger scale (global) effort provides additional incentives for initial engagement, networking and learning. Quality control, long term participation and personal commitment benefit from an initial investment in training and continuous learning.

In the Adopt a River project, a combination of academic, private and NGO partners aimed at addressing a major local issue through field based training and long term engagement. The methods were appropriate to meet both scientific and monitoring objectives and the extended nature of the funding and commitment allowed for the generation of a robust dataset. The success of the project indicates that the data acquisition methods and engagement approaches adopted were appropriate for the objectives set.

The opportunity and potential benefits for citizen science in Brazil are elevated. It is a megadiverse country with a large and well educated population. There is a clear need for open and accessible data and a greater involvement of non-scientists as citizen scientists to help face the country’s multiple environmental challenges. The present analysis shows that citizen science is a growing part of the international scientific community area of practice.

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THE CITIZEN SCIENCE ROLE IN ENVIRONMENTAL RESEARCH


