Strengthening data collection and use for quality improvement in primary care: the case of Costa Rica

Madeline Pesec1,2,*, Lauren Spigel1, José María Molina Granados3, Asaf Bitton1,4, Lisa R Hirschhom5, Jorge Arturo Jiménez Brizuela6, Michael Pignone7, María del Rocio Sáenz8, Dan Schwarz9,10, Oscar Villegas del Carpio11, Ira B Wilson12, Eduardo Zamora Méndez6 and Hannah L Ratcliffe1

1Ariadne Labs, Brigham and Women's Hospital & Harvard T.H. Chan School of Public Health, 401 Park Drive, Boston, MA 02215, USA
2Division of General Medicine, Department of Internal Medicine, Brigham and Women's Hospital, 75 Francis Street, Boston, MA 02115, USA
3Department of Quality Assurance, Costa Rican Social Security Administration, Second Avenue between 5th and 7th Street, San José, 10105, Costa Rica
4Center for Primary Care, Harvard Medical School, 25 Shattuck Street, Boston, MA 02115, USA
5Department of Medical Social Sciences, Northwestern University Feinberg School of Medicine, 420 E Superior Street, Chicago, IL 60611, USA
6Costa Rican Social Security Administration, Second Avenue between 5th and 7th Street, San José, 10105, Costa Rica
7Department of Internal Medicine, Dell Medical School University of Texas, 1501 Red River Street, Austin, TX 78712, USA
8School of Public Health, University of Costa Rica, Calle la Cruz 26, San José, Mercedes, Costa Rica
9Division of Global Health Equity, Department of Medicine, Brigham and Women’s Hospital, 75 Francis Street, Boston, MA 02115, USA
10Department of Medicine, Harvard Medical School, 25 Shattuck Street, Boston, MA 02115, USA
11Health Service Delivery Strengthening Department, Costa Rican Social Security Administration, Second Avenue between 5th and 7th Street, San José, 10105, Costa Rica
12Department of Health Services, Policy & Practice, Brown University School of Public Health, 121 South Main Street, Providence, RI 02903, USA
*Corresponding author. Ariadne Labs, 401 Park Dr, Boston, MA 02215, USA. E-mail: mpesec@ariadnelabs.org

Accepted on 22 March 2021

Abstract

Costa Rica is a bright spot of primary healthcare (PHC) performance, providing first-contact accessibility and continuous, comprehensive, coordinated, and patient-centered care to its citizens. Previous research hypothesized that strong data collection and use for quality improvement are central to Costa Rica’s success. Using qualitative data from 40 interviews with stakeholders across the Costa Rican healthcare system, this paper maps the various data streams at the PHC level and delineates how these data are used to make decisions around insuring and improving the quality of PHC delivery. We describe four main types of PHC data: individual patient data, population health data, national healthcare delivery data, and local supplementary healthcare delivery data. In particular, we find that the Healthcare Delivery Performance Index—a ranking of the nation’s 106 Health Areas using 15 quality indicators—is utilized by Health Area Directors to create quality improvement initiatives, ranging from education and coaching to optimization of care delivery and coordination. By ranking Health Areas, the Index harnesses providers’ intrinsic motivation to stimulate improvement without financial incentives. We detail how a strong culture of valuing data as a tool for improving population health and robust training for personnel have enabled effective data collection and use. However, we also find that the country’s complex data systems create unnecessary duplication and can inhibit efficient data use. Costa Rica’s experience with data collection, analysis, and use for quality improvement hold important lessons for PHC in other public sector systems.

Keywords: Primary care, primary healthcare, clinical, health information system, Central America, Costa Rica

Introduction

Primary healthcare (PHC) is the cornerstone of strong healthcare systems, and strengthening PHC will be essential to achieving Universal Health Coverage, as outlined in the Sustainable Development Goals (Macinko et al., 2009; Pettigrew et al., 2015). In 2018, the global health community united around the Astana Declaration for PHC, which reaffirmed the world’s commitment to PHC as the basis of strong health systems as first put forth in the Alma Ata Declaration of 1978 (Declaration of Astana, 2018). However, PHC is often underfunded and can be of low quality, particularly in low- and middle-income countries (Das and Hammer, 2014). Efforts to improve PHC are complicated by the fact that many countries lack robust data about PHC performance (Veillard et al., 2017). Therefore, as policymakers work to strengthen PHC, careful focus on improving the collection and use of data to...
Key messages

- Costa Rica’s robust primary healthcare (PHC) system is buoyed by a vast data system, made up of many different data streams.
- The Health Care Performance Index, one of these data streams, ranks the country’s 105 Health Areas on the quality of healthcare they provide and stimulates quality improvement initiatives.
- The PHC system has a strong culture of valuing data and has invested in the training necessary for data to effectively drive decision-making.
- Overly complex data collection and storage systems currently hinder efficiency, but new digitalized health records may alleviate bureaucratic redundancy.

drive accountability and quality improvement is needed. In this context, an analysis of the experience of Costa Rica, a middle-income country that is successfully collecting and using data for PHC improvement, can be instructive.

In 1994, Costa Rica underwent a major PHC reform (Spigel et al., 2020), creating a system that provides a comprehensive, coordinated, continuous, patient-centred first point of contact for its citizens (Pesec et al., 2017a; Bitton et al., 2018). In 2019, Costa Rica’s life expectancy was second only to Canada in the Western Hemisphere, and the country performs in the top 10% of low- and middle-income countries on effective PHC coverage and primary care–related health outcomes (Pesec et al., 2017b; United Nations Development Programme, 2019). In the 1994 reform, the responsibility for all public sector healthcare delivery (including public health efforts) was consolidated under the Social Security Administration [Caja Costarricense de Seguro Social (CCSS)]. PHC delivery is organized into seven Health Regions, 106 Health Areas and 1065 primary care clinics, known as Equipos Básicos de Atención Integral de Salud (EBAIS) (Comprehensive Basic Primary Healthcare Teams). Figure 1 describes the organization of PHC. Multidisciplinary EBAIS teams consist of a doctor, a medical assistant, a community health worker [known as Asistente Técnico de Atención Primaria (ATAPs)] and a medical data clerk [known as Registros de Salud Clerk (REDES)]; each team cares for a geographically empanelled population of ~4000 individuals. These teams work collaboratively to deliver multidisciplinary, preventive and curative care to all Costa Ricans.

Previous work by Pesec et al. identified four critical components of healthcare reforms undertaken in the 1990s that contributed to this success (Pesec et al., 2017b). One component—strong measurement and feedback loops for PHC—was hypothesized to be essential to the success of the other three and the long-term sustainability of Costa Rica’s reform efforts. However, little information about Costa Rica’s system for data collection and utilization exists in the international literature. The goal of this paper is to identify the sources of PHC data in Costa Rica’s healthcare system and describe how these data are used for quality improvement. We had three central questions: (1) What are the main sources of PHC data in Costa Rica? (2) Which sources of data have been most important for stimulating quality improvement? and (3) What enablers and barriers to effective data collection and use can be identified?

Methods

The results presented here were part of a larger study to document the history, implementation and challenges of PHC reform in Costa Rica. This study used a qualitative methodology and conducted in-depth, in-person, and semi-structured interviews with 40 key informants from different levels of the Costa Rican health system (Table 1) (Tong et al., 2007). Using convenience sampling based on availability, and supplemented with snowball sampling, we aimed to capture diverse perspectives from key informants from all levels of the healthcare system with experience as producers and consumers of PHC data. Given the diversity of topics discussed as part of

---

**Figure 1:** Primary Health Care System Organization.
the larger study, we did not attempt to reach saturation. One author (MP) conducted over 100 hours of interviews exploring the use of data in PHC, with the average interview lasting 72 minutes. Initial data collection took place in 2017 and was supplemented in 2019 with four additional interviews for 72 minutes. Initial data collection took place in 2017 and was supplemented in 2019 with four additional interviews for clarification of emerging themes.

An interview guide directed conversation with key informants. The interview guide was designed to identify details about data streams of relevance to PHC and was developed based on two frameworks. The first was the Data to Improvement Pathway, which describes a six-step process for using raw data to drive improvements (Joint Learning Network for Universal Health Coverage, 2018). The second was the Adaptive Management framework, which describes an interactive feedback loop for developing quality improvement projects based on data (Williams and Brown, 2014).

Interviews were conducted, recorded and transcribed in Spanish. Two authors (LS and MP) coded transcriptions in Dedoose® software. A codebook was developed through inductive and deductive methods. Initial codes were developed based on the Data to Improvement Pathway and the Adaptive Management Framework to answer our research questions. Additional codes were added inductively as new themes and data streams emerged. Fifteen percent of interviews were double coded by LS and MP until consistency was reached between coders. Thereafter, MP and LS coded individually, meeting regularly to review codes and reach consensus. Authors HLR and LRH resolved discrepancies.

Additionally, we reviewed documents provided by our key informants as well as publicly available documents published by the CCSS and the Quality Assurance Department to supplement information obtained from interviews. The author's institute IRB determined that this work was not human subject research and therefore did not need formal IRB review. All informants gave verbal consent, were informed that the interview was optional and were advised they could stop the interview at any time.

Results

What are the main sources of PHC data in Costa Rica?

We identified nine major PHC data streams in Costa Rica (Table 2), which can be grouped into four categories: data on individual patients, population health data, national healthcare delivery data, and local supplementary healthcare delivery data. Figure 2 illustrates the collection and feedback of these data streams from local to national levels.

Individual patient data

There are two main sources of data on individual patients. The first is standard patient medical charts, accessible by the patient's providers. The second is the Family File (Ficha Familiar), filled out by community health workers (ATAPs) in EBAIS teams during annual home visits. It contains information about citizens' social and health situations, anthropometric measurements and vital signs. It is also used by the Health Area to understand social determinates of health and to risk stratify, identifying those in need of more frequent visits. Patient charts and the Family Files are now electronic, but during data collection in 2017, patient charts were largely on paper.

"Can you imagine the power that these data have? You have information about all the people in the household, the house itself, the community, and then [from medical charts] who hasn’t shown up for treatment. For example, we have identified 100 pregnant women through the Family File but only 80 have come to the clinic. Why haven’t they come? Now we can develop strategies to engage them" (Scholar, Department of Public Health, University of Costa Rica).

Population health data

Two main sources of data measure the health of populations. The first is the weekly epidemiological report compiled by medical data clerks (REDES) for all mandatory reportable diseases. Examples of reportable diseases include infant mortality, diarrhoea, influenza and dengue. This report is sent to the epidemiology department at the Health Region, national CCSS, and the Ministry of Health for disease tracking and follow-up as needed. Epidemiological teams at the Health Area also use the report to identify source cases and quarantine individuals as necessary, in coordination with the CCSS and Ministry of Health.

The second data source, the Community Health Needs Assessment, is conducted by each Health Area once every 2 years and maps the principal causes of morbidity and mortality in the Health Area. Data come from the Family File and other community organizations and needs assessments are created collaboratively with the community, with forums and focus groups providing feedback on early drafts. This assessment is then used to create programming that meets the needs of the population.

| Table 1. Positions of key informants |
|-------------------------------------|
| Key informants by position          | n |
| Costa Rica Social Security Administration | 13 |
| Quality Assurance Department        | 6 |
| Health Network Department           | 3 |
| Health Service Delivery Strengthening | 1 |
| Budget Department                   | 2 |
| Statistics Department               | 1 |
| Health Region                       | 4 |
| Health Area                         | 18 |
| Health Area Directors               | 6 |
| Health Area Staff                   | 6 |
| Primary Care Providers              | 3 |
| Medical Data Clerk                  | 3 |
| Costa Rican Academics               | 5 |
| Total                               | 40 |

| Key informants by training          | n |
|-------------------------------------|
| Medical Doctor                      | 18 |
| Administrator                       | 22 |
| Total                               | 40 |

| Key informants by gender            | n |
|-------------------------------------|
| Male                                | 26 |
| Female                              | 14 |
| Total                               | 40 |
| Description                                      | Frequency at which data is collected | Who collects data?                                      | Where is data sent?                        | Are there targets for each metric? | Is there feedback of data to Health Areas? | How is data used at a local level?                      | How is data used at a national level? |
|--------------------------------------------------|--------------------------------------|--------------------------------------------------------|-------------------------------------------|-------------------------------------|------------------------------------------|--------------------------------------------------------|---------------------------------------|
| Individual patient health data                    |                                      |                                                        |                                           |                                     |                                          |                                                        |                                       |
| Patient Medical Records                           | Daily                                | Physicians and nurses                                   | Stored at the Health Area                 | No                                  | No                                       | Used for clinical care                               | N/A                                   |
| Family File                                       | Daily                                | Community health workers, known as ATAPs                | Collected at the Health Area              | No                                  | No                                       | Used to identify patients in need of extra healthcare/support services and to direct educational activities | N/A                                   |
| Population Health Data                            |                                      |                                                        |                                           |                                     |                                          |                                                        |                                       |
| Community Health Needs Assessment                  | Once every 2 years                   | Health Area administrators and medical team with input from the community, regional and national levels | Regional and national levels             | No                                  | No                                       | By design should be used to guide the programming and to identify areas of need | N/A                                   |
| Epidemiological Report                             | Weekly                               | REDES and the epidemiological team at each Health Area.| Epi departments at the regional and national levels, as well as to the Ministry of Health. | No                                  | Yes, for epidemiological surveillance.   | Can stimulate Health Areas to conduct epidemiological sweeps of certain neighbourhoods and can mobilize additional resources for infection control | To monitor and track emerging threats by CCSS and MoH. Used to mobilize resources during outbreaks | N/A                                   |
| National healthcare delivery data                 |                                      |                                                        |                                           |                                     |                                          |                                                        |                                       |
| Local Management Plan                              | Four times per year                  | Data compiled by the REDES, and input into the computer system by administrators. | To the Health Region and to the national budget department | Yes, based on historical performance and negotiation between HA, HR, and budget department | Yes, with the region. Health Area’s progress against targets is discussed. | Data used to monitor production. Can stimulate changes in programming to achieve targets | Budget Department tracks if Health Areas are using their budgets appropriately to conduct activities |                                       |

(continued)
| Description                                                                 | Frequency at which data is collected | Who collects data?          | Where is data sent?         | Are there targets for each metric? | Is there feedback of data to Health Areas? | How is data used at a local level?                                                                 | How is data used at a national level? |
|----------------------------------------------------------------------------|-------------------------------------|-----------------------------|-----------------------------|-----------------------------------|------------------------------------------|-----------------------------------------------------------------------------------------------|-----------------------------------|
| Statistical Report                                                       | Monthly                            | REDES                       | To the region, and to the national statistical area. | No                                | No                                       | Used to make sure that all departments are seeing the appropriate number of patients each month. Not used to stimulate quality improvement activities. Used extensively at the local level to ensure quality of care provided at the local level. | CCSS departments can petition statistical department for access to their records, but this is difficult |
| The Healthcare Delivery Index                                              | Annually                            | Investigators from the Quality Assurance Department collect directly from patient charts. | Sent to regional and national management. Published publicly. | Yes                                | Yes, with advice for improvement on these targets if Health Area desires. | Used extensively at the local level to ensure quality of care provided at the local level.     | Used to ensure the quality of care provided at the local level |
| Local supplementary healthcare delivery data                               | Annually                            | REDES at the Health Area collate | To the region               | Yes, region specific              | Variable                                 | Used at regional level to ensure quality of Health Areas                                      | N/A                               |
| Regional Auditing                                                        | Flexibly, supplementary data at the local level (monthly-tri-yearly) | REDES at the Health Area collate | Nowhere, kept at Health Area | Variable                           | Variable                                 | Variable—quality improvement and monitoring                                                   | N/A                               |
| Internal Health Area Monitoring                                           | Variable (monthly-tri-yearly)       | REDES at the Health Area collate | Nowhere, kept at Health Area | Variable                           | Variable                                 | Variable—quality improvement and monitoring                                                   | N/A                               |
National healthcare delivery data

The CCSS mandates data collection on PHC delivery through three national programmes: the Statistics Report, the Local Management Plan, and the Healthcare Delivery Performance Index.

The Statistics Report is a monthly document of diagnoses seen, procedures performed, and appointments completed by the Health Area and its EBAIS clinics; it represents the major source of information for the CCSS about its internal production. Data are collected by medical data clerks (REDES) and summary reports are produced. Reports are sent to the Health Region and CCSS Statistics Department, which are responsible for data collation across Health Areas. Health Area Directors and Health Region Directors turn to the statistics report for up-to-date information on the production of the primary care clinics (EBAIS) and the Health Area.

Based on this report month by month… [Health Area Directors] use this information… to see what I can improve. Where do I have to change strategies? Where do I have to improve production? (Health Region Director).

The Local Management Plan is a yearly document with over 300 indicators measuring processes of healthcare delivery at the Health Area. Nearly every activity conducted in the Health Area is recorded here, making its scope much larger than the Statistics Report. This database is used for long-term planning rather than day-to-day quality improvement activities. The national Budget Department of the CCSS uses it to ensure Health Areas carry out planned activities and to design the next year’s budget. Health Areas also use the document to track progress toward local targets. For example, if the Health Area aims to complete 5000 Pap smears per year, and they are not on track to achieve this, they can increase the number of gynaecologic visits to achieve their target.

The Healthcare Delivery Performance Index (hereafter referred to as ‘the Index’) is a yearly evaluation by the Quality Assurance Department within the CCSS that ranks the coverage and quality of PHC provided at the 106 Health Areas from best to worst. The Index is constructed by directly reviewing a sample of patient charts to assess performance on 15 indicators. Based on the Index results, Health Areas then create quality improvement activities to improve their performance.

Local supplementary healthcare delivery data

There is considerable flexibility in the system for Health Regions and Health Areas to set their own priorities and create additional data collection systems that meet their specific needs. Two examples of this are regional auditing of the Health Area and the Health Area’s own internal monitoring.

Regional auditing of Health Areas enables tracking of region-specific targets. Health Regions are required to audit and monitor their Health Areas, but the means by which they do so is not strictly specified, leading to a variety of approaches both in indicator selection and data use. The Health Region also compiles data for additional ad hoc requests for information from other CCSS departments.

In addition, all respondents with insight into Health Areas reported supplemental data collection, analysis, and monitoring activities to track areas of interest, such as mental health visits or urgent care utilization. Health Area Directors require a dynamic set of information to manage their clinic on a day-to-day basis and answer specific questions, and they have adopted a diverse means of collecting this information.

Management is very broad and very dynamic. So tomorrow I’ll need some type of information that maybe in this
Table 3. Indicators used in the Healthcare Performance Delivery Index

| Adult health indicators | Maternal health indicators | Child health indicators |
|-------------------------|---------------------------|-------------------------|
| Percent adults with hypertension who achieved blood pressure control | Percent of pregnant women seen for prenatal visit before 13 weeks’ gestation | Percent of children under 1 year of age who received basic vaccinations |
| Percent adults with type 2 diabetes with LDL control | Percent of pregnant women with an HIV test before 20 weeks’ gestation | Percent of children aged 1–2 years with complete vaccinations |
| Percent adults with type 2 diabetes with blood pressure control | Percent of pregnant women with a syphilis test before 20 weeks’ gestation | Percent of children aged 6 months to 2 years who had a haemoglobin test |
| Percent adults with type 2 diabetes with HbA1c control | Percent of post-partum women seen before 8 days post-partum | Percent of anaemic children from 6 months to 2 years fully treated |
| Percent of women aged 35–65 with a pap smear in the last 2 years | | Percent of newborns seen before 8 days of life, early in the post-natal period |

Which sources of data have been most important for stimulating quality improvement activities?

While all of the previously described data streams contribute to the landscape of data at the PHC level, our informants identified the Index as one of the primary mechanisms for driving accountability for quality improvement in PHC. The sources of data used to create the Index are highlighted by the solid black in Figure 2. This section describes in detail the process used to create the Index, how the Index is reported to spur quality improvement activities, and changes in outcomes driven by the Index.

Creation of the Index by the Quality Assurance Department

The Index is calculated annually by the national CCSS Quality Assurance Department with the aim of measuring and ranking the quality of healthcare delivered at each Health Area. The Index consists of 15 indicators (Table 3) that have been internationally validated and associated with improved patient outcomes, and can be extracted from patient charts. Each indicator has a national goal set by the CCSS that Health Areas should aim to achieve, and these goals are incrementally increased each year. In recent years, there has been an effort to measure intermediate health outcomes rather than healthcare processes. For example, instead of measuring the number of diabetic foot exams, the Index now measures the percentage of patients who achieve glycaemic control.

The process indicators, they measure things close to what is important. For example, I could measure if you woke up at the right time, if you showered quickly, if you ate your breakfast... We could evaluate this whole process. But really what I care about is the outcome—whether you are here with me or not. (Quality Assurance Department Evaluator).

Indicators are selected and approved annually by all members of the Quality Assurance Department and are refined over time based on changing burden of disease, emerging quality measurement science, and the types of information available in patient charts. Beginning in 2014, the importance of maintaining continuity in indicators to allow comparison over time was identified and, since then, the Quality Assurance Department has aimed to strike a balance between keeping indicators current, while also allowing for comparison from year to year.

To calculate the Index, investigators from the Quality Assurance Department directly review patient charts by selecting a representative sample (40–90 patient records) per indicator per Health Area, chosen at random from the EBAIS clinics in the Health Area. In 2018, the Quality Assurance Department evaluated 43,372 patient charts (Direccion Compra de Servicios de Salud, 2019). To create the Index, the Quality Assurance Department factors in both the performance on each indicator and the number of indicators that met the national goal, as shown in Figure 3. No scoring adjustments are made based on Health Area resources, population size, or population risk profile. This was an intentional decision based on the philosophy that all Costa Ricans deserve the same quality of care, no matter where they live. Index results are published publicly on an annual basis and are also fed back to the Health Regions and Health Areas through formal meetings.

Quality improvement spurred by the Index

If the Health Area scores in the bottom 20% of Health Areas on the Index, they are required to submit a remediation...
Health Areas are encouraged to review their results and make improvements for the coming year. Health Regions hold meetings where Health Areas can discuss their strategies for improvement in order to share successful strategies between Health Areas.

Based on the adaptive management framework developed by Williams and Brown, we mapped how the Index is used to simulate quality improvement, illustrated in Figure 4. Although exact quality improvement activities vary by Health Area, the core activities of adaptive management are generally consistent. After the Health Areas receive feedback of the results of the Index from the Quality Assurance Department, they internally review the results, sometimes working with the Quality Assurance Department to unpack their scores and glean additional information about their performance.

"After one Health Area Director declined heavily in the Index, she remarked, 'well, I will have to give explanations, but the most important thing is that I start working. And that I start working since the first hint that the results would be bad.' (Health Area Director).

Health Areas then begin to identify areas for improvement, looking for identifiable patterns in the data that may suggest issues such as confusion among doctors in the application of clinical guidelines, poor performance centralized in specific EBAIS, or difficulties with laboratory testing. The Health Area may review some patient charts internally and interview clinicians to see if they can elucidate areas for improvement.

"The point of the Index is to stimulate the Health Area to look internally and figure out where they can improve.

(Quality Assurance Department Evaluator).

Then, the Health Area will design and implement a quality improvement initiative to improve their performance. There are limitations to the interventions that the Health Area can design, as they often lack extra resources to spend, and significant changes such as changing hours of operation or adding laboratory capacity must be approved by the upper level of the CCSS, which can take time. Many different Health Area Directors described similar strategies, centred around education on why the indicator is important for patient health and coaching on how best to provide care in a particular context to achieve the target. Generally, this is a collaborative, iterative process between the Health Area management and the clinicians that is founded on the assumption that every clinician wants to do his/her best, they just need the tools and strategies to achieve their goals. If these collaborative strategies fail, formal sanctions or even a firing process may be pursued; however, this is a last resort, difficult in public institutions, and reportedly happens infrequently. Certainly, not all interventions follow the above format, but this was commonly described across the Health Areas interviewed.

I think that everyone should be convinced of what they do and why they do it... my objective is not to achieve the goal [for each indicator]. My objective is the 'why' behind this goal. I must be sure that I am doing my daily work well, and trust that this will allow me to achieve my goal. (Health Area Staff and former Primary Care Physician).

Many Health Areas also conduct routine internal sampling on all the Index’s indicators, regardless of specific quality improvement projects, to ensure that they are performing well throughout the year. However, there is heterogeneity in the manner and frequency of the internal samplings. Multiple directors noted that when they decreased the frequency of routine internal sampling, their performance on the Index fell. Continual internal monitoring was described as a key to success on the Index. Informants reported that Health Areas care deeply about their performance on the Index and go through cycles of improvement to perform better the next year, even if not formally required. Notably, this engagement occurs without any financial incentives. Health Area providers cited two main reasons for this widespread commitment to and engagement with the Index. First, they believe that their performance on the Index closely mirrors the quality of care that patients experience and feel they have a professional commitment to provide high quality care. They trust the Index is appropriate, reliable and valid. Second, since the results of the Index are published publicly, they have a desire to perform well on the Index to protect their own professional reputation and personal pride. Health Area Directors who fail to work to improve their performance on the Index consistently over many years may have their job performance called into question.

Outcomes of the Index

Many positive outcomes of the Index were identified by our key informants. First, the Index is particularly influential in fostering a culture of using data to drive decision-making. The Index is a core part of a virtuous cycle in which data are used to drive decision-making, spurring improvement, and thus demonstrating the value of data use. This reinforces a culture that prioritizes data-driven decision-making, leading to even further improvement.
Table 4. Change in Index Indicators, 2014–2018

| Indicator                                                                 | 2014     | 2018     | % change |
|---------------------------------------------------------------------------|----------|----------|----------|
| **Adult Health Indicators**                                              |          |          |          |
| Percent adults with hypertension who achieved blood pressure control     | 63.2     | 65.7     | 4%       |
| (In 2016)                                                                 |          |          |          |
| Percent adults with type 2 diabetes with LDL control                     | 34       | 40       | 18% Increase |
| Percent adults with type 2 diabetes with blood pressure control          | 50       | 55       | 10% Increase |
| Percent adults with type 2 diabetes with HbA1c control                   | 39       | 44       | 13% Increase |
| Percent of women aged 35–65 with a pap smear in the last 2 years         | 35       | 37       | 6% Increase |
| Percent of women aged 35–65 with a pap smear in the last 2 years         | 61%      | 68%      | 11% Increase |
| **Maternal Health Indicators**                                           |          |          |          |
| Percent of pregnant women seen for prenatal visit before 13 weeks’ gestation | 80     | 79       | 1% Decrease |
| Percent of pregnant women with an HIV test before 20 weeks’ gestation   | 70       | 76       | 9% Increase |
| Percent of pregnant women with a syphilis test before 20 weeks’ gestation | 74     | 78       | 5% Increase |
| Percent of post-partum women seen before 8 days post-partum              | 83       | 85       | 2% Increase |
| **Child health indicators**                                              |          |          |          |
| Percent of children under 1 year of age who received basic vaccinations  | 92       | 94       | 2% Increase |
| Reached a maximum of 98% in 2017                                          | 95       | 96       | 1% Increase |
| Percent of children aged 1–2 years with complete vaccinations            |          |          |          |
| Reached a maximum of 98% in 2017                                          | 67       | 76       | 13% Increase |
| Percent of children aged 6 months to 2 years who had a haemoglobin test |          |          |          |
| Percent of anaemic children from 6 months to 2 years fully treated       | 26       | 66       | 154% Increase |
| Percent of newborns seen before 8 days of life, early in the post-natal period | 78   | 81       | 4% Increase |
| **Additional indicators**                                                |          |          |          |
| Percent of pregnant women who were seen at an EBAIS clinic               | 83       | 87       | 5% Increase |
| Percent of post-partum women who were seen at an EBAIS clinic             | 71       | 76       | 7% Increase |
| Percent of total population predicted to have hypertension diagnosed with hypertension | 38 | 42 | 10% Increase |
| Percent of total population predicted to have diabetes diagnosed with diabetes | 41 | 46 | 12% Increase |

Data source: (Direccion Compra de Servicios de Salud, 2019).

Overall most Index indicators (with the exception of the percent of pregnant women who were seen for a prenatal visit before 13 weeks’ gestation) improved over the time period of 2014–2018.

If you are a doctor and you get a bad grade [on the Index] this motivates you to improve. If I tell you that you are not treating all your patients optimally, then what do you think? You are the doctor of this town. You have to figure out what you have to do to improve. (Primary Care Provider).

Informants reported that the Index supports a sustained emphasis on quality indicators and helps Health Areas stay committed to their quality improvement efforts. Many Health Areas that have performed poorly on the Index subsequently engage deeply with quality improvement efforts and have a commensurate increase in Index performance. The Index also helps Health Areas that are doing well to guard against complacency; if their performance falls on the Index, they are spurred to re-engage with their improvement strategies. One informant posited that this cyclic engagement with the Index demonstrates exactly why the Index is critical for PHC—that without the Index, Health Areas might become lax with their efforts and quality could potentially fall.

When [one Health Area] dropped in the ranking from first to 40th the director there nearly killed himself. Why did the Health Area fall? Well, they relaxed, they dedicated themselves to other things and they didn’t pay attention to the Index indicators. But, the next year, they worked very hard and were back on top. (Scholar, Department of Public Health, University of Costa Rica).
Second, based on the Index and collaboration with the Quality Assurance Department, many Health Areas have been able to make improvements in quality. Over the past four years, the Quality Assurance Department has tracked performance on its indicators across the country and has noted sustained, incremental improvement across many different categories over time (enumerated in Table 4), without any increase in resources or funding. Figure 5 illustrates the improvement process in one Health Region, Huetar Atlántica. Through close collaboration with the Quality Assurance Department evaluators, this Health Region was able to improve from the fifth ranked Health Region of seven, to the first. Through intensive individualized coaching and through systematic changes to laboratory result delivery, Huetar Atlántica improved its performance on the Index and the quality of care it delivered to its population.

Despite the many positive outcomes of the Index, informants identified some negative, unintended consequences. The focus on the Index indicators may leave less time for physicians to interact with patients and less time for Health Area Directors to explore priorities and health innovations that are not captured in the Index, but which may be beneficial to their population. For example, after a poor performance on the Index, one Health Area Director interviewed had to put an initiative to create a multidisciplinary psychiatric clinic on hold so that the Health Area could focus on improving its

Huetar Atlántica is the eastern-most Health Region of Costa Rica on the Caribbean Sea. This territory is multicultural and is home to several indigenous territories. Economically, this area relies on agriculture (mainly banana and coffee plantations) and its population is 43% rural. There are 8 Health Areas, which operate 117 primary care EBAIS clinics. For many years, the Health Region as a whole had poor performance on the Index (# 5 of 7 in 2015). In particular, three Health Areas had consistently poor performance (# 96, 99, and 104 out of 104 in 2015) and in 2015 were identified as a firm priority for improvement by the central CCSS and asked to improve their quality and performance on the Index.

All three Health Area Directors reached out to the Quality Assurance (QA) Department to better understand their performance and to seek advice on how to improve. While the QA Department is technically charged only with the evaluation of the Health Areas, the members of the QA Department want to help and went above and beyond to help these Health Areas through extensive quality improvement projects over the next three years.

Individualized coaching was conducted with each Health Area. The following principles were emphasized: individual review of each indicator, consideration of the cost-impact balance, continual monitoring of QI programs, and the integration of the whole Health Area in the development and execution of the projects. One message that stood out from the QA Department was “try to impact your patients, not only your indicators... if you do so, results must come, otherwise we [the QA Department] must design better indicators.” – QA Evaluator

These efforts were very successful, but seeing results took time. In the first evaluation cycle (2016), the Health Areas did not dramatically improve and were frustrated with the slow rate of improvement. However, in 2017, the three Health Areas saw the rewards of their hard work – increasing from #96 to 2, from #99 to 54, and from #104 to 38 in 2017, respectively. Additionally, some of the improvement strategies learned from these Health Areas reached other Health Areas and the region as a whole improved from #5 to #1 in 2018.

Key lessons learned from the experience were:

1. **Teamwork and local leadership** were key to developing and implementing successful interventions.
2. Major improvements can be made cost-neutral through innovative strategies in care delivery.
3. Systemic changes in laboratory testing and result communication drove major improvements that were long-lasting.
4. **Continual self-monitoring** is key to sustainable improvements in quality.

**Figure 5:** Huetar Atlántica: A Story of Quality Improvement.
Improving health. Data are used to drive improvement, demonstrating the value far as they provide guidance for the Health Area and have a sense of accountability for achieving positive health outcomes for individuals and populations, and our results indicate that data collection and use has been internalized as a key tool for meeting this responsibility. This has been intentionally cultivated over time—antecedents of the Community Health Needs Assessment and the Family File have existed in some areas of Costa Rica since the 1970s, and the 1990s reforms reinforced data as critical to the success of PHC as a valuable tool to improve the health of Costa Ricans.

When they train ATAPs (community health workers) and REDES (medical data clerks) in data collection, they tell them, ‘this information is important for you as a healthcare professional, not because it is important to send to the central level, but because you know that you need this information about as much of your population as possible.’ (Scholar, Department of Public Health, University of Costa Rica).

Many informants described a deep commitment to the accurate collection and preservation of data. Among many informants, there was a consensus that data are essential insofar as they provide guidance for the Health Area and have a direct impact on patient health.

To just have data stored in a closet doesn’t make sense. The idea is for the data to have utility that can be helpful for decision-making at the local level... all the decisions I make are based on the data I have available to me. (Health Area Director).

As described above, this can be a virtuous cycle, wherein data are used to drive improvement, demonstrating the value of data and reinforcing a culture that values data as a tool for improving health.

The second enabling factor is the high level of technical and managerial proficiency that supports effective data collection, analysis, and use. This proficiency has been intentionally cultivated over the past 25 years through uptraining of staff—including each member of the EBAIS team—in data science. For example, medical data clerks (REDES) and community health workers (ATAPs) are trained extensively in data collection and collation. Primary care physicians and nurses have training in epidemiological principles and quality improvement, so they feel confident making decisions based on data. Additionally, in order to create the Index, the Quality Assurance Department investigators undergo extensive training in statistics and epidemiology. To complement this technical proficiency, Health Area Directors and Administrators receive specific training in Health Area management in addition to their training in epidemiology and data analysis, enabling them to effectively generate change based on their data.

The main barrier to data collection and use identified by key informants was inefficiency, including duplicative reporting and inconsistent feedback. While the ability of Health Regions and Health Areas to institute their own data collection and monitoring processes allows them flexibility, at the same time, the sheer quantity of data collected was described by informants as overwhelming and may act as a barrier to efficient data use. For example, solely for monitoring the quality of healthcare provided to its population, the Health Area must juggle, at the minimum, over 300 indicators from the Local Management Plan, 15 indicators from the Index, over 25 pages of indicators for the statistical reports, dozens of indicators for the Health Region, and any internal indicators they use to check their progress.

Informants at the Health Area level described an onslaught of data that makes it difficult for them to complete their other job activities because they feel they are always reporting or collating data. Informants expressed a desire for a simplified data system that would eliminate the redundancies in the current system and expressed hope that the new electronic medical record would assist in this process.

This is one of the weaknesses that we have always identified in our [information] system: that in all of our data instruments, [there is] disarticulation, because the institution has not made good use of our data. Each different department asks for different information with this [data] instrument or that instrument, there is not a coherent vision... we have to consolidate this information. (Health Region Staff).

Discussion

In this article, we describe how data systems in Costa Rica support high-quality PHC. We identified nine major data streams measuring individual and population level health, as well as the quality of healthcare delivery at the local and national levels. We also found that there is still flexibility for local levels to implement additional data collection measures, which reportedly empowers Health Areas to monitor and improve their healthcare quality but can also create data duplication. National, regional, and local data streams often operate independently from one another, and Health Areas are responsible for managing large amounts of data and sending appropriate reports weekly, monthly, and yearly.
Of the nine data streams identified, the Healthcare Delivery Performance Index was identified as particularly influential for service delivery quality improvement at the Health Area level. A scientifically rigorous, independent analysis that compares Health Areas against one another, the Index is valued and has led to sustained, incremental improvement across a variety of healthcare quality indicators over the past 25 years.

Globally, there is a growing recognition of the critical role that data use for quality improvement must play to improve PHC, and Costa Rica is not alone in endeavouring to effectively measure and improve PHC (Joint Learning Network for Universal Health Coverage, 2018; Ohkubo et al., 2013). For example, Chile, a country which has also made investments in PHC over the past decade, measures and incentivizes quality at its PHC centres through two systems The first, known as ‘Health Goals’ is a pay-for-performance scheme for frontline PHC providers, where high performance on 10 indicators can earn providers a 16% salary bonus (Ahumada et al., 2016). The second, called PHC Activity Indicators, are a set of 16 indicators measuring PHC in each municipality; performance on these indicators determines the municipalities’ capitation payments. Argentina has also employed a results-based financing (RBF) programme that allocates funds based on the PHC coverage achieved by each province (Silva et al., 2016). Primary care coverage is defined as the percentage of eligible children, adolescents and adults who have received at least one high priority health services in the last year. Argentina couples these financial incentives with peer recognition and working environment improvements to boost provider motivation.

What sets Costa Rica apart from many other low- and middle-income countries is that it has created an effective way to drive sustained improvement in healthcare quality by ranking their Health Areas through the Index without attaching financial incentives to high performance and without risk-stratification for socio-economic status or available resources. While public feedback and structured improvement plans are important components of the Index’s success, our results show the main driver of success has been the CCSS’s ability to generate commitment to quality improvement through intrinsic motivators and interpersonal incentives. Intrinsic motivation has long been posited to be more effective in creating meaningful changes as compared to extrinsic (financial) motivators in the business and educational world (Deci et al., 1999; Herzer and Pronovost, 2013). In part, intrinsic motivation in Costa Rica has been promoted by tapping into healthcare workers’ deep shared commitment and sense of accountability for achieving positive, equitable health outcomes (Peseck et al., 2017b). The CCSS has positioned data collection and use as a key tool for achieving these outcomes, which has led to a culture that values data.

Intrinsic motivation in the Costa Rican health system is also consistent with the psychology of change work published by the Initiative for Healthcare Improvement, which posits that by activating an individual’s agency, one can create sustainable commitment to improvement (Hilton and Anderson, 2018). Costa Rica’s experience resonates with this framework, specifically Health Area’s autonomy to create their own quality improvement activities, distributing power to primary care providers and providing opportunities to co-design change. This autonomy, combined with professional pride and interpersonal incentives, unleashes providers’ intrinsic motivation for change and stimulates effective quality improvement.

Costa Rica’s experience in this regard is particularly valuable as RBF efforts have produced variable results, and countries around the world are looking to find alternate ways to generate buy-in without financial incentives (Paul et al., 2018). RBF schemes have struggled to show lasting benefits and, in some cases, have exacerbated pre-existing disparities (Roberts et al., 2017; Mendelson et al., 2017; Lee et al., 2012; Jha et al., 2012). A common problem with RBF schemes is that non-incentivized conditions may be neglected (Campbell et al., 2009). Costa Rica is not immune to this problem, and our informants did report that initiatives not assessed via the Index could be de-prioritized if measures in the Index needed to be improved. To guard against this, there are diverse PHC data streams in Costa Rica and various monitoring tools—such as the Local Management Plan—that track metrics not included in the Index. However, there is a constant tension between emphasizing various metrics, and it is the job of the Health Area Director to balance these competing demands in order to best serve its population-specific needs.

An additional enabler for data collection and use has been the CCSS’s focus on ensuring that all levels of healthcare professionals have robust education in management and data science. Around the world, the importance of training healthcare professionals in data collection and use has been shown. In Tamil Nadu, India, the Ministry of Health created an intensive training programme that includes an initial comprehensive training programme and targeted refresher trainings (Joint Learning Network for Universal Health Coverage, 2018). In Ghana, the Ministry of Health created a health informatics and biostatistics course for all healthcare professionals and used that opportunity to instil a culture of valuing data in its employees (Nakamura et al., 2019; Joint Learning Network for Universal Health Coverage, 2018). Although management at the PHC level is a nascent field, recent studies corroborate our findings regarding the importance of management for effective PHC delivery. For example, one recent study on PHC facility management in Ghana showed that higher management scores were associated with better process and experiential outcomes (Macarayan et al., 2019). The literature on how to improve management at the PHC level in low- and middle income countries is scarce (Mabuchi et al., 2018). Costa Rica’s experiences in this arena may therefore be valuable to other countries seeking to strengthen PHC management and warrant further exploration.

While a culture of valuing data enables data-driven decision-making in Costa Rica, it has also led to the development of overlapping data streams that congest and hinder the system, acting as a barrier to effective data use and detracting time and resources from care. As Costa Rica integrates its new electronic medical record system with the existing data infrastructure, digitalization creates an opportunity for the system to simplify data systems and reduce the data collection burden. Other countries have had success with this strategy; after identifying duplication in their health information system, Bangladesh created a digitization plan that consolidates and harmonizes health information into one central technology platform DHIS2 (Bangladesh Ministry of Health and Family Welfare, 2017; Primary Health Care Performance
Furthermore, the possibilities of ‘big data’ to effectively organize and utilize the large amount of PHC data are abundant. Limitations of this study include a limited sample size of informants and the time frame of the study, which did not allow us to seek saturation on every theme. We focused only on the data system as it existed during the time of data sampling and did not consider the impact of the new electronic medical record system implemented since 2017. Nonetheless, there is a great value in documenting and discussing the paper-based system as many countries still rely on paper medical records.

Conclusion

As the global community recommits to PHC as the path to achieving Universal Health Coverage, measurement for improvement of PHC is critical. We describe Costa Rica’s overall data landscape, mapping the flow of nine different PHC data streams and how these data are used to drive population health management at the national, regional and local levels. Then, we describe in detail how one of those data streams, the Healthcare Delivery Performance Index, generates quality improvement. Strong training in data sciences and management support a culture that values data as a tool for improving population health, while complex and duplicative data systems act as a barrier to effective data use. We believe that Costa Rica’s experience in supporting data collection, analysis and use provides helpful insight for other countries looking to strengthen their measurement and improvement mechanisms.

Abbreviations

ATAPs - Asistente Técnico de Atención Primaria, Community Health Workers
CCSS - Caja Costarricense de Seguro Social, the Costa Rican Social Security Administration
EBAIS - Equipos Básicos de Atención Integral de Salud, the Comprehensive Basic Primary Healthcare Teams
PHC - Primary Healthcare
RBF - Results-Based Financing
REDES - Registros de Salud Clerk, Medical Data Clerk
The Index - The Healthcare Delivery Performance Index

Data Availability

The data underlying this article cannot be shared publicly for the privacy of individuals that participated in the study. The data will be shared on reasonable request to the corresponding author.

Funding

This work was supported in part by a grant from Dell Medical School at The University of Texas at Austin.

Acknowledgements

This research was funded by Ariadne Labs and Dell Medical School, University of Texas. The project was conducted in partnership with the Costa Rican Social Security Administration.

Conflict of interest statement

None declared.

References

Ahumada A, Herrera CA, Tadiri E, Ratcliffe H. 2016. Measuring Primary Health Care System Performance Using a Shared Monitoring System in Chile. Primary Health Care Performance Initiative. 21 October 2016. http://phcperformanceinitiative.org/measuring-primary-health-care-system-performance-using-shared-monitoring-system-chile, accessed 2 April 2021.

Bangladesh Ministry of Health and Family Welfare. 2017. International Conference on Data for Decision (D4D) in Health. Dhaka, Bangladesh: Ministry of Health and Family Welfare. https://scmpbd.org/index.php/documents/scmp/international-conference-on-data-for-decision-d4din-health/208-international-conference-on-data-for-decision-d4din-health/file, accessed 2 April 2021.

Bitton A, Veillard JH, Lopa Basu HL, Ratcliffe DS, Hirschhorn LR. 2018. The 55-5M-5C schematic: transforming primary care inputs to outcomes in low-income and middle-income countries. BMJ Global Health 3: e001020.

Campbell SM, Reeves D, Kontopantelis E, Sibbald B, Roland M. 2009. Effects of pay for performance on the quality of primary care in England. New England Journal of Medicine 361: 369–78.

Das J, Hammer J. 2014. Quality of primary care in low-income countries: facts and economics. Annual Review of Economics 6: 525–53.

Deci EL, Koestner R, Ryan RM. 1999. A meta-analytic review of experiments examining the effects of extrinsic rewards on intrinsic motivation. Psychological Bulletin 125: 627–68; discussion 692–700.

Declaration of Astana. 2018. Presented at the Global Conference on Primary Health Care. Astana, Kazakhstan: World Health Organization, October 26.

Dirección Compra de Servicios de Salud. 2019. Informe de resultados de la Evaluación de la Prestación de Servicios de Salud 2014–2018. Caja Costarricense de Seguro Social.

Garg R, Garg A. 2015. District Health Information System (DHIS2) software in India. Advances in Computer Science and Information Technology 2: 39–42.

Herzer KR, Pronovost PJ. 2015. Physician motivation: listening to what pay for performance programs and quality improvement collaboratives are telling us. Joint Commission Journal on Quality and Patient Safety 41: 522–8.

Hilton K, Anderson A. 2018. IHI Psychology of Change Framework to Advance and Sustain Improvement, Institute for Healthcare Improvement. http://www.ihi.org/80/resources/Pages/IHIWhitePapers/IHI-Psychology-of-Change-Framework.aspx, accessed 2 April 2021.

Jha AK, Joynt KE, John Orav E, Epstein AM. 2012. The long-term effect of premier pay for performance on patient outcomes. New England Journal of Medicine 366: 1606–15.

Joint Learning Network for Universal Health Coverage. 2018. Measuring the Performance of Primary Health Care - A Practical Guide for Translating Data into Improvement. https://www.jointlearningnetwork.org/resources/measuring-the-performance-of-primary-health-care-practical-guide-for-trans/, accessed 2 April 2021.

Lee GM, Ken Kleinman SB, Soumerai AT et al. 2012. Effect of non-payment for preventable infections in U.S. hospitals. New England Journal of Medicine 367: 1428–37.

Mabuchi S, Sesan T, Bennett SC. 2018. Pathways to high and low performance: factors differentiating primary care facilities under performance-based financing in Nigeria. Health Policy and Planning 33: 41–58.

Macarayan EK, Ratcliffe HL, Easmon Otupiri LR et al. 2019. Facility management associated with improved primary health care outcomes in Ghana. PLoS One 14: e0218662.
Macinko J, Starfield B, Erinsho T. 2009. The impact of primary health care on population health in low- and middle-income countries. The Journal of Ambulatory Care Management 32: 150–71.

Mendelson A, Kondo K, Damberg C et al. 2017. The effects of pay-for-performance programs on health, health care use, and processes of care. Annals of Internal Medicine 166: 341–53.

Nakamura Y, Twum A, Lecors K. 2019. Supporting Country-Led Primary Health Care Measurement in Ghana. Results for Development (blog). 12 December 2019. https://r4d.org/blog/supporting-country-led-primary-health-care-measurement-in-ghana/, accessed 2 April 2021.

Ohkubo S, Sullivan T, Harlan S, Timmons B, Strachan M. 2013. Guide to Monitoring and Evaluating Knowledge Management in Global Health Programs. USAID Learning Lab. https://usaidlearninglab.org/library/guide-monitoring-and-evaluating-knowledge-management-global-health-programs, accessed 2 April 2021.

Paul E, Albert L, Bisala BN et al. 2018. Performance-based financing in low-income and middle-income countries: isn’t it time for a rethink? BMJ Global Health 3: e000664.

Pesec M, Ratcliffe H, Bitton A. 2017a. Building a Thriving Primary Health Care System: The Story of Costa Rica. Ariadne Labs. https://www.ariadnelabs.org/wp-content/uploads/2017/12/CostaRica-Report-12-19-2017.pdf, accessed 2 April 2021.

Pesec M, Ratcliffe HL, Aoki Karlage LR, Hirschhorn AG, Bitton A. 2017b. Primary health care that works: the Costa Rican experience. Health Affairs (Project Hope) 36: 531–8.

Petigrew LM, Jan DM, Anderson M-IP et al. 2015. Primary health care and the sustainable development goals. Lancet (London, England) 386: 2119–21.

Primary Health Care Performance Initiative. 2019. Bangladesh: Case Study in Information Systems. Primary Health Care Performance Initiative. 2 August 2019. https://improvingphc.org/bangladesh, accessed 2 April 2021.

Roberts ET, Zaslavsky AM, Michael Mcwilliams J. 2017. The value-based payment modifier: program outcomes and implications for disparities. Annals of Internal Medicine 168: 255–65.

Silva H, Strucchi L, Bazan F, Tadiri E, Ratcliffe HL. 2016. Plan Nacer/Programa SUMAR: Measurement to Ensure Effective Universal Health Coverage. Primary Health Care Performance Initiative. 25 August 2016. https://improvingphc.org/plan-nacerprograma-sumar-measurement-ensure-effective-universal-health-coverage, accessed 2 April 2021.

Spigel L, Pesec M, Del Carpio OV et al. 2020. Implementing sustainable primary healthcare reforms: strategies from Costa Rica. BMJ Global Health 5: e002674.

Tong A, Sainsbury P, Craig J. 2007. Consolidated Criteria for Reporting Qualitative Research (COREQ): a 32-item checklist for interviews and focus groups. International Journal for Quality in Health Care 19: 349–57.

United Nations Development Programme. 2019. Human Development Report. United Nations.

Veillard J, Cowling K, Bitton A et al. 2017. Better measurement for performance improvement in low- and middle-income countries: The Primary Health Care Performance Initiative (PHCPI) experience of conceptual framework development and indicator selection. The Milbank Quarterly 95: 836–83.

Williams BK, Brown ED. 2014. Adaptive management: from more talk to real action. Environmental Management 53: 463–79.