DESIGN AND REFLECTION ON THE METRIC OF COMMON GOOD DYNAMICS

Oscar Garza-Vázquez*, Viviana Ramírez**

ABSTRACT

In recent years, the international development agenda gave centre stage to the need of measuring the multidimensionality of progress and quality of life. This trend led to the creation of a variety of metrics. The present article discusses a new metric which adopts a common good approach to development. It has the purpose of moving beyond individual measures and capture collective aspects of development. The metric of common good proposed by the Institute for the Promotion of the Common Good (IPBC) aims at empirically capturing social processes framed by (or generated by) five normative dimensions (Justice, Stability, Governance, Collective Agency Freedom, and Humanity), which together account for the quality of a nexus of common goods. This article explains the metric and its indicators, and critically discusses its contributions and future challenges.

Keywords: Development, Common good, Social dynamics, Social indicators, Metric.

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1. INTRODUCTION

Development efforts are increasingly challenging as the world becomes more complex. The interconnectedness of peoples and economies, the diversity of cultures and the endurance of global development issues demand more than ever approaches that are able to capture this intricacy and multidimensionality both at the global and local levels. In this search, development indicators have burgeoned, contributing to the monitoring of the progress of societies and the effectiveness of policy and public decision-making in the last decades. However, most of these efforts focus on measuring progress at the international and the individual levels, overlooking the collective production of progress by people acting together in local contexts. The Institute for the Promotion of the Common Good (IPBC) seeks to

^{*} Oscar Garza-Vázquez, Department of Economics, Universidad de las Américas Puebla. Email: oscar.garza@udlap.mx.

^{**} Viviana Ramírez, Department of International Relations and Political Science, Universidad de las Américas Puebla. Email: rmrz.viviana@gmail.com.

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meet this gap by proposing a metric of common good dynamics at the municipal level that can capture the shared production of social goods to guide local governments in their development plans.

Although there seems to be a growing interest in moving beyond individualistic narratives, few approaches have ventured in creating measures on relational or collective processes. In addition, as explained below, the focus of these approaches remain either at the level of outcomes or they look at a particular dimension in isolation. Instead, the metric presented here adopts a systemic approach within process-oriented dimensions. As such, the added contribution of the metric offered here is capturing the quality of nexus of the common good by analysing how the structural and dynamic aspects of the production of common goods combine to build a society that lives together (Nebel, 2017). The structure of the common good comprises the way in which the social and institutional context in the municipality frames people's opportunity to live well and to achieve collective goals, while its *dynamics* involves the expected patterns of behaviour in which the residents act in the production and distribution of basic common goods of a municipality through time. The metric examines these aspects of the nexus of the common good through the interconnection of five dimensions: Justice, Stability, Governance, Collective Agency Freedom, and Humanity.

This article introduces the metric of the common good proposed by the IPBC research group and discusses the steps taken in the construction of the 71 indicators that comprise the aforementioned five dimensions, the advantages of this perspective and remaining challenges. It is structured as follows. The first section overviews and comments on the pertinence of the common good approach proposed in this book. The second lays out the process of constructing the indicators. This was primarily a dialectic process with experts in the theory of common good, measurement specialists, and local government officials and political actors knowledgeable in the local challenges of the municipalities. This section also reviews the qualities sought in the items as they were designed as well as the challenges faced. The third section presents the dimensions and the items that comprise them, delineating the specific aspects of the dimension that each item seeks to capture. Before the conclusion, the fourth section discusses the metric's contributions and future challenges if it is to be used to guide policy and decision-making at the local level.

2. THE THEORETICAL FOUNDATIONS OF THE SURVEY

Measuring is never made for its own sake. The collection of data is necessary to keep track of the evolution of those things that we care about. It provides us information about how we are doing, whether we have advanced and how much more we can achieve. As Székely's (2005) book title states, numbers also move the world; what is measured can be improved. In addition, data allows us to infer things that are beyond our own sight. By learning about how different variables

connect with each other we can understand the world in which we live better. New measurements can also shed light to previously ignored realities and of which we have little knowledge of both their complexity and about how these can be improved. Yet, developing measurements is no simple task. It is always imperfect, and it is always value laden. Hence, the best one can do is to try to measure what really matters based on people's realities and a sound theoretical framework, and to be transparent about the choices one makes in this process.

The theoretical foundations of the metric of the common good presented here is briefly introduced in Nebel and Arbesu-Verduzco in this special issue, and it has been discussed in detail in Nebel (2017) and Nebel et al (forthcoming). These works offer a rationale for the development of a practical measure of a common good approach as a necessary practical tool to complement existing metrics of "social" progress. As Nebel recognises, most of these "social" indicators rely on aggregated individual data as proxy for the social and thus they fail to account for the systemic interactions, that is, the interconnection between the common institutions, values, and shared practices underlying the production of individual results. Instead, the matrix of the nexus of the common good aims at focusing "on commons", that is, on those things that we value, produce, share, and benefit from, as a collectivity. Likewise, as opposed to these measures, the metric here developed focuses on "the process by which these [collective goods] 'build up' in society to create a nexus-of-commons" (Nebel and Arbesu-Verduzco, in this issue).

This move offers a major contribution to the conceptualisation of development and to the design and evaluation of social policies to improve people's lives. It responds to the urgent need of measuring something that has for long been left outside of our modern conception of development and wellbeing, namely the structural and relational aspect of development, in order to place them in the academic and political agenda.

For a long time, we have given too much importance to what we measure (just because we can measure it) instead of measuring what is important. Indeed, some still justify the use of GDP as a measure of social progress due to its simplicity and its *apparent* exactitude¹. Yet, even if we assume that GDP indeed offers a precise measure, we can ask whether it measures the "right" thing². In the last thirty years, we have seen great advancements in terms of indicators going beyond GDP. Most of these emphasise the need to place at the centre what really matters, namely, the person and her wellbeing. Nowadays, we know that a GDP measure is simply insufficient (even if necessary) and not the most important indicator of the

¹ See Stiglitz-Sen-Fitoussi (2009), Alkire (2015), Deneulin and Shahani (2009) for some arguments against the held belief that the GDP is a precise and objective measure.

² The following Sections are inspired by the ideas of two well-known economists: 'We need to stop making important what we measure, instead we need to measure what is important' (Branko Milanovic). Measuring what matters may involve rejecting being ''precisely wrong in favour of being vaguely right' (Hawthorn on Amartya Sen's work; 1987: viii).

development as it does not capture what we deeply care about, people's quality of life. In response, several efforts to measure people's wellbeing emerged (e.g. Bhutan's Gross National Happiness Index, the Human Development Index, Italian BES, and others). Even if measurements differ, the majority of them coincide in the use of multidimensional indicators to assess social realities, and to inform the design, monitoring, and assessment of policies.

This has signified a huge improvement in measuring more directly how people's lives go in relevant dimensions. Now we have information about health, education, standards of living, and so on, besides income. This has also translated in improved poverty measures which provide a more realistic picture of the many deprivations people face when in poverty (e.g. see the Multidimensionality Poverty Peer Network, www.mppn.org). However, there are also some problems with these measures and with how we interpret them. In general, these issues amount to the fact that they rely on the aggregation of individual data and that we tend to wrongly assume that these multidimensional measures are the only thing that matters. Indeed, we now use these multidimensional measures of individual wellbeing as substitutes to the supremacy of GDP, and as such, as if they were the only relevant information to inform development policies. This has the unintended consequence of dismissing as unimportant other features crucial for an integral notion of development. With the transition from GDP measures to various forms of aggregation of individual wellbeing measures, we ended up removing the person and her experience of life from the social context in which she is embedded and where her wellbeing is co-constructed.

It is in this sense that, by emphasising the dynamic processes and the sociostructural aspects of development, the common good approach proposed in this volume makes an important contribution. It asks us to reinterpret and broaden the way in which we read the success or failure of social life in at least two areas.

First, it recognises that the processes through which a society generates its outcomes in terms of individual wellbeing are also relevant to our lives. That is, it is not enough to know what kind of functionings people manage to achieve. We also care about other things. For example, arrangements in which we live, people's collective freedom to exercise their agency and responsibilities in society, and the humanity of the processes to achieve them are all part of the complex social life dynamic in which we live that informs our behaviour. While these concerns are not unique to the common good approach presented in this special issue, it does go further, since these procedural, structural aspects are seen as inherently connected among themselves as a systemic whole. That is, rather than treating these aspects as isolated dimensions that form part of the development process (e.g. measures of Rule of Law), these are seen as working in a nexus. Justice, for instance, cannot be fully understood without reference to agency freedom, the quality of governance, and so on. How the latter dimensions (Collective Agency, Governance, and others) work in harmony with others, determines the way we address justice concerns. It is the quality of these interconnections that this common good approach sets forth, and it does so through a matrix connecting five dimensions.

As Tallabs (forthcoming) writes, "[the matrix] does not focus on the function of legal and legitimate authority [only], but on the total community dynamics (government and society) within [a] territorial demarcation".

Second, it shifts our concerns from *static* end states in terms of individual functionings to actual *dynamic* patterns of behaviour. The common good's approach primary attention is that of action rather than accomplishments. As such, it moves attention away from what people achieve and in which quantity, towards what people – in conjunction with others – actually do to achieve what they value and how. At the end, it is people's practices and their social interactions that provide us with a richer understanding of the quality of the social development actually experienced by the members of a given community. For instance, from this perspective, health concerns would focus in capturing whether the shared values, goals, and practices lead people in the community to being healthy; rather than measuring the actual health of each individual (separated from the social context in which these individual results are produced).

Overall, this stance invites us to realise that many (if not all) of the things we value such as agency, humanity, dignity and other fuzzy concepts, do not reveal themselves in a dichotomic way in our life. They are not something you either have or not have. Rather, these are states which are constantly being negotiated and co-constructed in conjunction with others. Therefore, a common good approach affirms that the experience of being agents, of living in a humane way, and so on, can be better appraised in a gradient scale at the social level (i.e. the extent to which these are present as practices in a given population) rather than as an on/ off condition that can then be aggregated for the population as a whole. In fact, both individual and social achievements are sustained by the recurrence of practices in society, rather than being an on-off codition of individuals that are part of society. Hence, the problem with most measures of social progress focusing on outcomes is that, although they can tell us something about people's well-being or someone's agency, for example, the resources people possess or their internal abilities to make choices (e.g. income, ownership of resources, literacy levels, self-esteem), do not reveal anything about the vitality of its practice, the extent to which these practices spread across the population, nor about their permanence in the near and distant future.

In sum, a metric of the common good dynamic reveals the fact that although the person and her wellbeing are a central part of development, this is not the *only* thing that matters, as they do not provide the necessary information to tackle the systemic problems we face in the modern world. Operationalising the common good as a nexus, therefore, makes us go beyond individualised static measures to appraise the dynamic process through which we generate, share and enjoy common goods (including individual enjoyments).

This metric seeks to move beyond a simple description of the state of things (in terms of individual access to education, health, etc.), to allow us to say something about *how* these outcomes are generated. It is not the same to obtain a desirable outcome by a desirable process, that respects human dignity and freedom for

example, than to obtain it from a process that does not respect these aspects. Simply stated, we could reach similar results in terms of individual levels of wellbeing through very different social dynamics. Therefore, we need to be able to discern between these processes just as we also need to know about the reasons why desirable outcomes are not attained in certain contexts. To do this, we need to assess people's behaviours, the processes and social structures in which people's actions take place and understand how these – together – result (or not) in a common good dynamics towards the hope of a more free, more human, more just society, and, ultimately, a greater common good. The challenge is to capture this through a metric. This is precisely the task that the IPBC has set itself to do and what we present in the next Sections.

As Nebel and Arbesu-Verduzco's article argues and as the metric will show, the questionnaire tries to capture this through the expected social practices and people's patterns of behaviours in a locality. This follows from the idea that every person is deeply embedded in a social context with specific rules that structure our actions and our interactions. These socially recognised patterns of behaviour that coordinate our social interactions inform us whether a particular social dynamic promoting the common good (or a common bad) is being reinforced or transformed. Indeed, when we think, act, and choose we are not only deciding our way of life, we are also reproducing or confronting social structures that - partly - determine and validate our actions and the way in which things are done in our common social life. It is through our shared actions with others that we produce, procure and experience social common goods. As such, the metric aims at informing us about how institutions, people's behaviours and groups interact among themselves to constitute a nexus of the common good. This instrument is necessary to inform policies with a more comprehensive view of social dynamics and with the aim of a flourishing community as well as flourishing individual lives.

To capture the collective dynamic processes and their interlinkage, the IPBC's team proposes the matrix presented in Nebel and Arbesu-Verduzco (in this issue). The model identifies five normative dimensions deemed minimally necessary for the production of common goods at the local level. It also illustrates that accounting for the presence or absence of each of these dimensions is not sufficient on its own; for a dynamic towards the common good is the systemic outcome resulting from the quality, strength and density of the interactions between them – rather than the result of their simple aggregation as separate phenomena. Therefore, the matrix envisions the nexus of the common good as the dynamic resulting from the combination between the existence of each of these dimensions and their linkages³.

³ We provide a brief description of each of these dimensions below along with the items proposed to measure each dimension.

3. THE DESIGN OF THE SURVEY ITEMS

Anyone who has designed a survey or collaborated in such process knows that this is no easy task. There are too many considerations to take into account in order to stay as close as possible to the original intention of the theoretical framework. Even apparently unproblematic features such as the wording, response options and order of questions in a survey can affect the quality of any metric (e.g. Kelley et al., 2003; Brown, 2009). Therefore, the metric went through a careful design process, which we can map in relation to recommendations of the literature.

The construction of the items was primarily the result of an iterative process undertaken in consultation with a number of experts to reflect on the way we could operationalize the notion of common good and to provide advice on the indicators produced. The IPBC based at Universidad Popular Autónoma del Estado de Puebla (UPAEP), together with other academic institutions, carried out a number of research seminars – Puebla (December 2017), Barcelona (May 23-24, 2018), Notre Dame (October 22-23, 2018) and Puebla (February 13-14, 2019 and October 25-26, 2019). These meetings sought to bring together a diversity of perspectives, from academics, policy experts, members of the civil society and local mayors who engaged in discussions about the conceptualization and operationalization of the common good at the municipal level.

In addition to these academic assemblies, individual meetings were held with key specialists such as Flavio Comim (May 2019), Clemens Sedmak (October 2019), and Gerardo Leiva (May 2019), as well as virtual discussions with a large group of academics that have made invaluable comments to the proposal in the last months. Finally, the formal production and refinement of the items was carried out through regular meetings of the core research team between March and October 2019. The purpose of these meetings was to integrate the knowledge produced in the aforementioned discussions, while considering the formal requirements of survey indicators and a careful planning and piloting of the survey application.

One of the main difficulties in this process was that many of the items of the metric are completely new in the literature, developed for the equally novel approach presented in this special issue and a forthcoming book (Nebel et al.) For this reason, although the model and the dimensions of the model behind this survey are based on extensive theoretical research, the particular items of the survey were developed through an exploratory process that gave priority to capturing collective life in Mexican municipalities.

In addition, following the literature, the process of designing survey questions included some reflection about the qualities the items must follow to be selected for the metric. In the literature, however, the use of different names to indicate similar

⁴ A commonly cited approach is SMART, a methodology used by a number of development agencies (e.g. the World Bank and the UN) and governments to construct indicators that mea-

qualities is common and, often, the qualities chosen in each study or project depend on the final purposes of the scale⁴. Hence, in developing items, we were interested in satisfying qualities suggested in the literature but without losing sight of the particular interest of this metric which is to measure common good outcomes at the municipal level to diagnose "development priorities at the local level". For this purpose, the four qualities are: specific, relevant, meaningful, and intelligible.

Specific: Items should be specific in the sense that they capture only the component that is intended to measure, and not any other element within the metric. To achieve this, items should clearly describe and adequately reflect the phenomenon targeted with the measurement. To maximize specificity and respondents' understanding, it is also important to be clear and unambiguous in the terms included in the item. This is essential to ensure that the data collected is consistent and comparable across municipalities and times. The complexity of the theoretical model behind this metric made achieving specificity a challenging task. Since the purpose was that each item captured a particular aspect of the nexus of the common good – and thus the linkages between dimensions and basic common goods (BCG) – it was sometimes difficult highlighting the aspect that predominated in a statement. To achieve this, the team particularly focused on simplifying the wordiness of the items and be clear about what was the particular intersection of the model being measured. Hence, the team tried to avoid items that captured more than one aspect at a time to the extent that this was possible in order to reduce confusion in the respondent as to what is the true purpose of the item. Yet, despite this careful revision, some items remained complex thus only partially complying with this requirement. Nonetheless, this was a conscious decision of the team so as to secure that the survey did not lose its complex systemic approach (which, at the end, is one of the main added values of the approach).

Relevant: to comply with this requirement, items should offer a valid measure of the desired underlying construct. There are a number of ways to assess this, for example the underlying construct might be decided statistically through factor analysis or based on the theoretical framework employed. In this project, relevance was assessed based on the degree to which the item was able to capture the dimensions proposed by the theoretical framework of the common good. Hence, if the item needed to capture, for example, the intersection between a dimension and one of the basic common goods (see below for further explanation about this), this intersection was first defined conceptually and then the item was construed based on that conceptual definition. Take the intersection between Governance and the basic common good of Rule of Law as an example. To develop the item, this intersection was first defined as the extent to which the law served everyone in the locality, and then the item was construed under this definition. Therefore, the final form

sure social outcomes and programme results. SMART stands for indicators that are Specific, Measurable, Attributable, Realistic and Time-bound (for a broader list of qualities see e.g. Brown, 2009).

of the item was "In this locality, the municipal administration is at the service of the majority" (see Table 4 below)⁵.

Meaningfulness and Intelligibility: This means that items must be intelligible and easily interpreted by the average respondent. A common method to achieve this is through cognitive interviewing. Cognitive interviewing is a technic that has expanded for the last 40 years. It is routinely used by national institutes and research centres and has been recommended as a useful tool to develop quantitative indicators of multidimensional models of wellbeing (Camfield, 2016). This tool uses qualitative interviews to test surveys, and it permits observing the cognitive process that respondents use to answer the survey and to evaluate the quality and effectiveness of the items as well as questionnaire design (see Willis, 1999; Forsyth and Lessler, 1991).

In the construction of this metric, cognitive interviews were carried out with six individuals that were chosen based on their socioeconomic characteristics that resembled the average population in municipalities in Mexico (e.g. primary or secondary schooling, low- or middle-income households, etc.). The interview process had the purpose of prompting the individual to reveal information about the comprehension of the item, their response processes and the recall strategies used by the respondent to gather the information needed to answer the statement of the item. The core research group extensively discussed the findings from these interviews in a series of meetings. These interviews allowed identifying those items that were difficult to comprehend or that entailed a complex cognitive evaluation from the respondent. They also helped improve response options and item wording, get a sense of the length of the whole survey and make a more thorough selection of the final list of items included in the scale.

At the end, the resulting version of the survey, including demographic questions, was finally tested in two pilot applications, one in the municipality of Ocotepec (June 2019) and one in the municipality of Atlixco⁶ (May 2019). In addition to testing the psychometric performance of the metric, these two pilot studies permitted testing the entire fieldwork plan. This included, first, identifying the best mode of survey administration for these contexts (either paper-based or electronic surveys), and second, selecting the ideal training for the data collectors. The version of the survey that resulted from these pilot exercises was then used to collect data form stratified and representative samples in Atlixco and San Andres Cholula, results which are reported in the respective articles in this special issue⁷.

Based on the previous process, the final items of the survey were designed as

⁵ Tables 1 to 4 present the items and the conceptual definition or justification of the indicator for each dimension.

⁶ This refers to a pilot test performed in Atlixco to a small non-representative sample. The results of the final version of the questionnaire applied to a stratified and rapresentative sample are presented in Ramírez and Garza-Vázquez in this issue.

⁷ Ávila-Valdez and Castro-Manzano (in this issue) present the results of a first exercise in route to validate this final instrument in the future.

statements that ascertain the level of agreement-disagreement of respondents towards each issue. A 5-point Likert scale was used as response options, where (1) strongly disagree, (2) somewhat disagree, (3) neither agree nor disagree, (4) somewhat agree, and (5) strongly agree. The limitations of agree-disagree response scales are well known as they can be more prone to acquiescence response bias (Krosnick, 2012). This bias reflects the common desire of people to be seen as affable and thus tend to agree with the statement regardless of its actual content (see also Nebel and Arbesu-Verduzco, in this issue, for other limitations). Despite these limitations, this response scale also has noteworthy advantages as it eases the administration of the survey by significantly reducing the length of duration and increasing comparability across dimensions and indicators to identify underlying constructs. Hence, in this metric this format allows reducing the time spent in data collection and other biases that arise as the tiredness in respondents increase.

The final survey is structured as follows. Section one contains 14 demographic questions including neighbourhood, sex, age, education, employment, ethnicity, and an indicator of socioeconomic status (number of bathrooms in the household, number of automobiles owned, access to internet connection in the household, number of family-members employed, number of people sleeping in the kitchen). The second section of the survey covered the five dimensions of common good measured through 71 items in total; 16 items for Justice; 11 items for Stability; 16 items for Governance; 11 items for Collective Agency Freedom; 17 items for Humanity. The final version of the survey for the five dimensions along with its content and justification is presented below.

4. THE DIMENSIONS OF A COMMON GOOD METRIC AND ITS INDICATORS

The structure of the survey and its characteristics aimed at reflecting the theoretical foundations of the metric explained above in two ways.

First, one of the purposes of the metric was to move beyond measuring the simple individual experience to capture the collective processes that structure social life in a municipality. Hence, even though this metric lies at the level of individual perception, most items ask respondents to focus and reflect on social goods and the expected social practices of people in their location. Arguably, these items capture collective (as opposed to individual) doings, in the sense that they refer to the collective action that constrains individual behaviour in the locality (Nebel and Arbesu-Verduzco, in this issue; Nebel, 2018)⁸. The items try to measure the local

 $^{^{8}}$ Some items are indeed directed to the respondent's individual experience as opposed to one's perception about common social practices (e.g. "In my locality, the police serve to protect me"). However, we think that in these few cases, the aggregation of responses provides a good proxy about the collective perception of, for example, the effectiveness of the police in the community.

practices that give structure and dynamism to life in common. This includes aspects such as the way people reproduce, modify, and/or give life to the way institutions work in practice. For instance, the indicator "People take the initiative when they have to solve problems in my locality" in the dimension of Collective Agency Freedom, tries to measure the extent to which the population value self-organising as a group with the purpose of improving something in the locality. This indicator thus aims at capturing through individual perception a form of collective agency that goes beyond individuals, as it requires the common volition and acting together in the consecution of something valued collectively.

Second, the items needed to assess the *structure* as well as the *dynamics* of the nexus of the common good in each of the dimensions (*Justice, Stability, Governance, Collective Agency Freedom*) aside from the dimension of "Humanity" (which we briefly explain below). As mentioned above, the *structure* is measured by reference to the set of institutions that exist or the quality with which they are perceived to function in a municipality, such as laws, physical buildings, and existing legal support in relation to each of the dimension. In turn, the *dynamics* of the nexus is gauged through dimensions and items assessing expected social practices in the common good of a municipality for each dimension (again, aside from the dimension of "Humanity"). Moreover, the degree to which both of these aspects of a common good dynamic are present is, in turn, evaluated in relation to some "basic social goods", which are considered as a "minimal threshold inherent to any nexus of the common good". This minimum set of basic social goods that form part of any nexus of the common good in a municipality are five: Rule of Law, Work, Education, Culture, and Solidarity (Nebel and Arbesu-Verduzco, in this issue).

Put differently, each dimension has at least one item that measures the combination of the *structure* of the dimension with basic common goods. For instance, for the dimension of Justice, the structural aspect refers to people's perception about equal opportunities in participating in the creation, valuation, and access to the benefits of the basic common good in question. In this sense, some items aim at capturing the relationship between the dimension (Justice) and the basic common good of "Solidarity" in the structural aspect. One item, for example, tries to capture access to institutionalised forms of solidarity ("In my locality, there are places where people can go to get help (DIF, Red Cross, Church, etc.)").

Similarly, each dimension has at least one item that measures the combination of the *dynamic* aspect of the dimension with basic common goods. For instance, for the same dimension (Justice), the dynamic aspect refers to people's perception in terms of the way people treat each other. To capture the relationship between the dimension (Justice) and the basic common good of "Solidarity" in its dynamic aspect, one item tries to capture the reciprocity among its members ("In my community, if someone is having a hard time, we organize to help him/her").

Moreover, to address the systemic emphasis of the nexus (even if partially), some items reflect the strength of the relationship between the dimensions and the way each dimension potentializes one another. For this, a number of individual items focus on capturing the two-way relationships between dimensions (e.g. Gov-

ernance and Stability, Governance and Collective Agency, Governance and Justice, and vice versa). Take, for example, the two-way relationship between the dimensions of Governance and Stability. On the one hand, the governance of stability is measured by one item focused on the capacity of the municipal government to promote a dignifying life for everyone in the locality in the long term ("The municipal government creates the necessary conditions so that no one has to leave the locality to live better"). Reciprocally, on the other hand, another item tries to capture the stability of governance ("The programs of the municipal government have long-term benefits"). Hence, as mentioned before, this multidimensional metric is therefore composed of items that try to capture not only a dimension in isolation, but also the interconnection between dimensions and sub-domains (such as basic common goods).

Now, the Humanity dimension is treated differently. For this dimension, the metric drops the *structure/dynamic* division. This dimension is treated differently since it aims at capturing the extent to which the whole structure and dynamic of the nexus results in a socially virtuous way of living together in community, which makes itself visible through a set of social virtues embodied in people's collective practices in a community. These social virtues include items related to freedom and responsibility, justice and solidarity, peace and concord, and others (Nebel and Arbesu-Verduzco, in this issue). Hence, items in the survey ask about the expected behaviour in the community in relation to these.

On the basis of the theoretical framework, the next subsections present the list of indicators of a metric of a common good dynamic. Each subsection describes one of the dimensions. Each dimension, in turn, presents a table that includes information about: the list of items attributed to the dimension (column 1); and a justification/description of the purpose of each item (column 2).

4.1. Justice

The dimension of Justice (Table 1) captures the collective processes and institutions at place in a municipality through which people share common goods (in their valuation, production, and benefit). The dimension is measured in terms of equality of opportunity in the five basic common goods (i.e. structure), and in people's expectations about the common practices (i.e. how people treat each other) in the context of the other dimensions of the matrix (Governance, Stability and Collective Agency Freedom).

TABLE 1 – Justice: items and justification

	Item	Justification/Indicator of			
		mon good "Rule of Law"			
J1	In my locality, each person's rights are respected.	- The rule of law understood as a basic common good.			
J2	In my locality, the police protects me.	- This question investigates the quality of the			
J3	In my locality, public officials can be	consensus that exists regarding the rule of law and the			
12	corrupted.	effective adherence to legality in the municipality.			
	J-II: Basic co	ommon good "Work"			
J4	In my locality, work is valued.	 Work understood as a basic common good, not only referring to the individual who works but to the whole community (both in the benefit created and their organization). 			
J5	Most people in my locality have work.	- This question assesses the quality of the consensus that exists regarding work as a basic common good. It investigates the possibility of access to work.			
	J-III: Basic com	nmon good "Education"			
	In many agreement with a vice value wheat	- Education understood as a basic common good, that			
J6	In my community, we value that	is, as an institution that introduces children to a shared			
	everyone can study.	knowledge and a common rationality.			
	In any leastifus among any attention about	- This question investigates the value given to			
J7	In my locality, anyone can study, should	education in the community, as well as access to			
	he/she choose to do so.	education.			
	J-IV: Basic co	mmon good "Culture"			
J8	My locality's cultural traditions are	- Culture understood as a basic common good, that is,			
10	respected by the majority.	as a collective identity and a universe of shared meaning.			
	In my locality, traditional sayings are	- These questions investigate the value given to			
J9	understood by the majority.	culture, as well as the access to the semantic meaning of			
	understood by the majority.	this culture.			
	J-V: Basic com	nmon good "Solidarity"			
J10	In my community, if someone is having a hard time, we organize to help him/her.	 Solidarity understood as a basic common good, that is, as the needed unity and reciprocity among members of a community. 			
	In my locality, there are places where	- These questions assess the value given to solidarity			
J11	people can go to get help (e.g., DIF, Red	and the access to institutional forms of solidarity in the			
	Cross, churches).	municipality.			
		ce and Governance			
	In my locality, people are not forced to				
J12	leave the municipality so as to secure	- This question investigates the extension and			
	their livelihood.	distribution of the benefits of government action in the			
112	Municipal government programs benefit	municipality.			
J13	the majority of the population.				
	J-VII Ju	stice and Agency			
J14	In my locality, there are social groups that	- These questions investigate the existence and			
114	fail to gain access to power.	distribution of a collective agency.			
J15	In my locality, some groups have all the	- Measure the way in which power is distributed in			
113	power.	the municipality.			
	J-VIII: Systematic exclusion				
	In my daily activities in the locality, I am	- This question investigates the presence of culturally			
J16	frequently humiliated.	accepted forms of exclusion and, therefore, invisible to			
	,,	the majority of the population.			

4.2. Stability

The dimension of Stability (Table 2) captures the permanence and transmission

TABLE 2 – Stability: items and justification

	Item	Justification/Indicator of
		nd BCG "Rule of Law"
S17	In my locality, when a thief is caught, we hand	 The instance of transmission is the judge which
31/	him/her over to the police.	establishes rights and restores the dignity of the victim.
		 The item measures the respect to the rule of law,
	In my locality, when compone is arrested, the	correspondingly, the usurpation of the role of the judge
S18	In my locality, when someone is arrested, the police treats him/her with respect.	when the population punishes thieves.
		- The item measures the capacity of the legal process to
		respect the dignity of the person arrested.
	S-II: Dignit	ty and BCG "Work"
		- The dignity of work resides in the possibility I have of
		recognising myself in it, that is, recognising myself as a
S19	I am proud to talk about my work with others.	human in what I do.
		- The instance of transmission is the way in which the value
		of work is shared with others.
	S-III: Dignity	and BCG "Education"
		- The transmission of dignity in school occurs as the
C20	Attending school is important to be able to	acquisition of the knowledge that is socially valued by the
S20	participate in the locality's social life.	- The question measures the importance of the acquisition
		of basic knowledge to be integrated/respected in the
	S-IV: Dignit	y and BCG "Culture"
	_	- Culture transfers dignity to the extent that it gives
		access to a collective memory of our humanity. Culture
S21	I am proud of my community's culture.	constitutes a universe of meanings from which individuals
		construct their own identities.
	The younger generations participate in my	- The question assesses the population's rooting in a
S22	locality's traditions, customs, and festivities.	culture.
		and BCG "Solidarity"
	,	- Solidarity in the form of the institutional support that
		exists in the municipality. Solidarity transmits dignity to the
	When a family member or myself seek help in	extent that it prevents the exclusion of vulnerable groups in
S23	a local institution, we are treated with	the community.
	respect.	- The question assesses the way in which vulnerable
		people are treated in the municipality.
	S-VI: Stabil	lity and governance
		- The question investigates the quality of social time
	The programs implemented by the municipal	created by the political governance of the municipality in
S24	government have long-term benefits.	terms of extension.
	government have long term benefits.	- Measures the time extension of government action.
	S-VIII- Sta	ability and justice
	If I buy land or a house, I am confident that	anney and justice
\$25	the government will respect my property title	- The questions examines the quality of the social time
323	in the future.	created by the legal system in terms of extension.
	· ·	ability and agency
		aviirty and agenty
	Most associations in my locality have existed	
S26	for a long time (for example: "mayordomía",	The questions investigates the quality of the social
	"jornales", parent association, "ejido"	- The questions investigates the quality of the social
	groups).	time that the population can count on to project collective
	The members of associations meet frequently	actions, both in extension and in inclusion.
S27	(for instance: "mayordomía", "jornales",	
	parent association, "ejido" groups, etc.).	

Source: IPBC's team elaboration.

of the nexus of the common good. The *structure* of the nexus is measured through items that focus on the extent to which this structure, manifest in the five basic common goods, allows the transmission of humanity in the nexus. The *dynamics* of the nexus, in turn, captures the permanence of the three key elements of the dynamics of common good: Governance, Justice and Collective Agency Freedom. This permanence is measured through (a) the quality of the duration of local institutions (to all, to us, to the majority or to some); and (b) the time projection of institutions (e.g. 1, 5, or 10 years).

4.3. Governance

The dimension of Governance (Table 3) captures whether the basic common goods in a municipality are governed as common goods or not. Put differently, the focus is on whether the basic common goods are placed at the service of the community as a whole (for the good of all and every one) and not co-opted by certain groups. The structure of the nexus is measured through items that assess the quality of the management, organization and administration of the common goods by local authorities and the civil society. The dynamics of the nexus is captured through items that evaluate the capacity of the political governance to serve the common good. Four areas of quality are studied: authority of the governance, efficiency of the governance, conflict resolution and generation of consensus.

4.4. Collective Agency Freedom

The dimension of Collective Agency Freedom (Table 4) answers the question "what determines the quality of collective agency in a municipality?". It measures, on the one hand, the dynamic aspect of collective agency, that is, the capacity of the local population to act together in view of their future. This capacity to self-organise can be captured through (a) the value given to the capacity to self-organize in the community; (b) the legal possibility to self-organize; (c) the capacity to generate consensus around a common goal; (d) the capacity to self-govern in the consecution of a common goal; and (e) the capacity to generate synergy with other organizations to reach a common goal.

On the other hand, it measures the organization/structure of collective agency, which can be observed through the existence of organizations that give structure to community life and its quality. Hence, the items related to this aspect measure the capacity of the existing collective agency in the municipality to generate dynamics that promote the common good. This can be inferred through three criteria: (a) the freedom of agency in these organizations; (b) The possibility of universalising the shared benefits generated by these organizations; (c) the quality of the existing relations between organizations.

TABLE 3 – Governance: items and justification

	Item	Justification/Indicator of
	G-	I: Governance of the BCG "Rule of law"
G28	In this locality the municipal administration	- The governance of the rule of law as a basic common good is verified by the
G28	is at the service of the majority.	effective guarantee of the legality for all.
		- The question revolves around: who does the law serve? G-II: Governance of the BCG "Work"
		The governance of work as a basic common good is verified if individual work
G29	In my locality, most people pay taxes.	also contributes to the wellbeing of the entire community.
	The government strives to improve worker's	- The question revolves around the effectiveness of tax redistribution in the
G30	conditions.	community.
	G	G-III: Governance of the BCG "Culture"
	The government of my locality actively	Culture characterizes among other things, the way in which we live together
G31	promotes the creation and maintenance of	 Culture characterizes, among other things, the way in which we live together. The construction of public space as a space of common use reveals the management o
	public spaces such as parks, squares and	culture as a common good.
	streets.	curture as a common good.
	In my locality, most people take care of	
G32		 The questions investigate the construction and care of public space in a locality.
	streets.	IV: Governance of the BCG "Solidarity"
	The government provides the conditions for	 Solidarity in the sense of the forms of mutual help that exist in the community.
G33	effective solidarity to exist among the	Measures the way in which mutual help can extend to all members of the
000	citizens of my locality.	community.
		V: Governance of the BCG "Education"
	In my locality, the government works so that	- Organization of education as a common good.
G34	everyone can finish high school.	Measures the political will so that all complete compulsory secondary schooling
	G-V	I: Authority of the political governance 1
		- Authority in the sense of immediate and obvious recognition of the power of th
G35	In my locality, the government's authority is	government (recognition as something independent from legitimacy).
033	respected.	- Measures the degree of authority that the population recognizes in the
		municipal government.
	G-V	II: Authority of the political governance 2
		- Authority in the sense of the municipal government's efforts to work for the
G36	The municipal government works for the	common good of the entire population.
	good of the majority.	- This question investigates if the authority of the government is linked to its
		search for the common good. GP-VIII: Governance and efficiency
		Efficiency in the sense that the municipal government really reaches the
	When someone takes office, he/she	proposed projects.
G37	complies with the proposed government	The question measures the degree of perception by the population of the
	plan.	efficiency of municipal projects.
	G-	IX: Governance and conflict resolution
		- Conflict resolution indicates the government's ability to mediate and resolve
	The government has the will to solve	tensions among the various groups in the municipality, ensuring a minimum cohesion
G38	conflicts between different local groups.	between different social actors (cohesion of the nexus).
	connects between univerent local groups.	- The question measures the ability of the government to maintain cohesion
		between social actors.
	G-	X: Governance and consensus building
	The municipal government is able to reach	- The creation of consensus indicates the ability of the government to create
G39	agreements that benefit the entire	consensus in view of the common good.
	community.	- Measures the government's capacity to increase the cohesion of the nexus of
		common good. G-XI: Governance of justice
	The municipal government seeks that	- Active search of justice as a goal of the municipal government.
G40		The question captures the effort put by the municipal government in promoting
	community.	equal opportunities.
		G-XII: Governance of the stability
	The municipal government works to ensure	The active search for stability as a goal of the municipal government.
G41	that everyone can keep living in the	- The question measures the effort put by the municipal government in promotin
	community in the long term.	a dignifying life for everyone in the long term.
		G-XIII: Governance of agency
	The government of my municipality listens	
		 Organization of the political agency as a common good.
G42	to us.	
G42 G43	to us. I can participate in the decisions of my municipality.	The question revolves around the way in which effective participation of the population is promoted by the governance.

TABLE 4 – Collective Agency Freedom: items and justification

	Item	Justification/Indicator of		
	A-I. Agency and th	e value of self-organization		
	In my locality, it is valued that people organize themselves to solve their problems. People take the initiative when they have	 Measures the value given to the act of self- organizing in the community. 		
A45	to solve problems in my locality.			
	A-II. Agency and	the capacity of consensus		
A46	The neighbors can reach agreements when we have a common problem.	- Measures the capacity to generate consensus		
A47	The neighbors know how to organize ourselves to solve a common problem.	around a common goal.		
	A-III. Agency and the	e legality of self-organization		
A48	The laws often prevent us from solving local problems.	- Measures the legal possibility of self-organizing.		
	A-IV. Agency a	nd efficient governance		
A49	Most of the times, the neighbors achieve the goals we set for ourselves.	 Measures the capacity to self-organize for the consecution of a common goal. 		
	A-V. Agency an	d the creation of synergy		
A50	When we face difficult problems, in my community we can get support from other institutions.	- Measures the capacity to generate synergies with other organizations to reach a common goal.		
	A-VI. Quality	y of Agency: Freedom		
A51	I can express my opinions in the groups wherein I participate.	- Measures what degree of personal freedom exists in the common commitment.		
	A-VII. Quality of	Agency: Universalization		
A52	Most of the groups in my community contribute to the common good.	- Measures the possibility of extending to all, the common benefits generated by organizations.		
A-VIII. Quality of Agency: Relationships				
A53	Cooperation between the groups in my locality is possible.	- Measure existing the degree of synergy between		
A54	The groups in my locality cooperate with the government.	organizations		

4.5. Humanity

The dimension of Humanity (Table 5) refers to the social behaviours and expectations that emerge in the population as a result of the common good dynamics. That is, what are the social expectations in the community about the behaviours that express humanity. These can be assessed through the expectations of standard behaviour in the community, including (a) freedom and responsibility; (b) justice and solidarity; (c) peace and concord; (d) prudence and magnanimity; (e) resilience and courage; (f) rationality and wisdom.

TABLE 5 – Humanity: items and justification

	Item	Justification/Indicator of
	H-I. Freedo	m and responsibility
H55	The people in my locality demand me to be responsible for my actions.	 Freedom is verified by the collective expectation of responsibility towards oneself, towards their actions and towards others.
H56	The people in my locality get upset if I do not keep my promises.	 The question measures the level of standard behavior required in terms of freedom and responsibility in the municipality.
	H-II. Jus	tice and solidarity
H57	People in my locality get upset if I fail to treat others kindly and respectfully. People in my locality get upset if I do not	- Justice is verified by the collective expectation of honest and just behavior by others.
H58	do the right thing.	nonest and just behavior by others.
H59	In my locality, those who are not solidary to others are frowned upon. In my locality, people are honest.	- Solidarity is verified in the collective expectation of solidarity with others.
ПОО		eace and concord
H61	In my locality, anyone can go out by day without fear.	Peace is verified in the absence of violence and reciprocal trust. Concord is verified in the search for harmony and
H62	People in my locality usually solve conflicts peacefully.	comprehension. The questions measure the level of standard behavior required around peace and concord in the municipality.
	H-IV Prudei	nce and magnanimity
H63	People in my locality get angry if I do not think before acting.	 Prudence is verified in the ability to prevent, as well as in the ability to distinguish and do good.
H64	People in my locality do not tolerate when someone is mean to others.	- Magnanimity is verified in the capacity to constantly expect the best from people.
H65	People in my locality expect the best from me.	 The questions measure the level of standard behavior required in terms of prudence and magnanimity in the municipality.
	H-V. Resi	lience and courage
H66	People in my locality expect me to be strong when I suffer some misfortune.	- Resilience is verified as the capacity to withstand the shocks of life.
H67	People in my locality expect others to prove their courage in life.	 Courage is verified as the ability to stand firm in one's duty even in the face of danger. The questions measure the level of standard behavior required in terms of resilience and courage in the municipality.
	H-VI. Ratio	onality and wisdom
H68	Most people in my locality express their opinions clearly.	 Rationality is verified in the capacity to explain actions and decisions and the capacity to discuss rationally.
H69	When talking about important topics, the people in my locality ask that it be done in a serious and objective way.	 Wisdom is verified in the capacity to deploy an accurate and intelligent practical judgement.
H70	People in my locality expects me not to make the same mistake twice. People in my locality know how to	- The questions measure the level of standard behavior required in terms of rationality and wisdom in the municipality.

5. DISCUSSION AND FUTURE IMPROVEMENTS

In this section, we would like to offer some general reflections/questions about the metric of the practical common good approach presented above. To begin with, we would like to point out that in a world in which the development of new indicators of social progress/development abound, this metric has the potential to be much more than a simple alternative to other indicators on progress, wellbeing, or development. In fact, rather than being an alternative, it seems to us that it paves the way towards a new list of indicators interested in processes, actions, and complexity that can complement existing outcome-oriented measures. By shifting the focus of analysis to indicators aiming at capturing institutionalized practices of the local population (in structure and actions), the metric sheds light to the complex social settings within which individuals act, think and choose, and its relevance for understanding the outcomes that societies produce.

People's positive and engaging reaction to the survey in initial pilot applications, as well as their applications to assess different social situations attest the significance of this information for people's lives and their localities. Consequently, data produced by this metric will be crucial for informing decision-makers about local social processes, institutions, and their interaction that promote or hinder a common good dynamic. This information cannot be but fundamental for identifying key areas of opportunity and strengths present in the local community (e.g. quality of social ties, organization skills, knowledge of existing social institutions, etc.) from which to build up a plan of action that promotes a community-driven development towards the common good of living well together.

Despite these welcomed points however, there are some questions, which, although we do not aim to respond here, need to be asked and reflected upon to clarify and better the metric. First, some general questions may arise in relation to the theoretical model and its dimensions. Even if there is a theoretical framework underlying the metric, the criteria for selecting the dimensions is still insufficiently clear. For instance, while we do not dispute the selection of the five normative dimensions already included in the model, one may wonder why other dimensions (or other basic common goods) are not included. One could think that a comprehensive notion of the common good would include or discuss more explicitly social concerns such as peace, security, the environment, the economy, among others. Of course, we grant that the model may indirectly touch upon these concerns and that any metric needs to be as simple and parsimonious as possible, yet an explicit reference to the reasons behind the components of the metric would be welcome.

The second concern is related to the simplicity of the items of the survey. A desired quality of a questionnaire is to be sure that the items are easy to interpret and clearly understood by the respondent. Although the presented survey already went through a long process of cleansing, the survey remains complex in at least five areas. One is the inherent complexity of the statements themselves. The survey asks respondents to think beyond their individual experience in order to reflect on

their social world and its common practices (e.g. In my locality, it is valued that people organize themselves to solve their problems). While common practices may be identifiable to people after reflection, the dynamics of expected patterns of social behavior and their influence in the social world tends to be unconscious and difficult to pin it down explicitly. A subsequent issue that adds to the inherent complexity of the items is the composition of the statements. Several statements in the metric refer to multiple phenomena at the same time. For instance, the statement "The municipal government is able to reach agreements that benefit the entire community" may direct attention towards both the ability of the government to generate consensus *or* to the resulting benefits of the agreement, *or* to the combination of the two ideas (which is the intention of the question).

This leads to a difficulty in the interpretation of responses. This can be problematic, on the one hand, for composite statements like the latter (is the data shedding light on the ability of the government to generate agreements? Or is it about the benefits in society? Or is it about the ability to generate consensus that at the same time result in a benefit for the entire community?). On the other hand, even if is not a composite statement, for many items we do not really know what is behind participants' responses. This is more salient if we want to compare responses between groups. For instance, if we find that women's answers to the statement "Most people in my locality have work" were lower than that of men, we do not know what these lower responses indicate. Are women responding based on their individual experience (i.e. women have less access to work)? Or are they responding based on what women perceive around their community (this is the original intention of the item)? If the latter, do they perceive that there is less work available for women in particular, or in general for the population as a whole (and why would it be different than men's perception?) In other words, the challenge is that, we can only know women perceive this feature differently but we could not be sure about what exactly is the problem regarding access to employment in the municipality from their perspective⁹.

Second, a related, but somehow distinct concern with the items of the metric is the fact that statements aim at measuring people's perceptions about social phenomena in their localities that contain normative inclinations. In other words, the items are associated to desired common behaviors and processes within the locality and how individuals perceive these. Although researchers have been testing self-reported items since the 1960s (see Zapf, 2000), they have been contested for being influenced by social desirability biases and adaptive preferences (e.g. Kahneman and Tverskey, 1984; Frederic and Loweeinstein, 1999; Gasper, 2007). Social desirability bias occurs when people answer survey questions based on what they think is expected from them by the researcher or what they themselves think is the ideal behavior in their locality instead of what actually occurs in the locality. In turn,

⁹ Note that these concerns may also complicate the statistical analysis of the results.

adaptive preferences reflect the possibility of people adapting to positive or negative life circumstances. Hence, social desirability and adaptive preferences could result in data that portray the locality more positively than it is actually lived. This can be especially problematic if the items originally contain normative values of what is the desired practice of common good in the locality for a specific dimension. This may be reflected in the fact that despite their different results, participants from each municipality tend to respond more positively to statements related to people's behaviour in comparison to government's actions (see the two empirical articles in this issue).

Third, when metrics are used as a "diagnostic tool" to inform social actors about social priorities in the locality, one may also worry about the malleability and the temporality of the phenomena being measured. What we are questioning here is about the possibility of changing common social practices, which are established patterns of behavior embedded in the culture of a certain population, through social policies; and, we could also ask about the timeframe that this change may take. These questions are relevant because they raise the query about the correct time for applying a follow up survey to measure possible changes in the common dynamic of a municipality, for example. Similarly, when designing metrics to be of use for policy actors, we also need to think about indicators that can shed light on potential courses of action for policy making and thus on indicators that capture social problems that can be modified by policy interventions.

Fourth, this type of comprehensive metrics also make explicit the tradeoffs associated to the choice of statistical tools available to construct the model, such as Factor Analysis, Principal Component Analysis or Structural Equation Modelling. Statistics such as the latter rely on the amount of variance shared by the items to find commonalities between them. Hence, the fact that some of the items of this metric capture different dimensions at a time due to the interconnections of the model, makes it more difficult for these statistical tools to discriminate between dimensions, lowering the quality of the metric based on the reliability analysis offered by these tools. In other words, there is a difficulty in reconciling the complexity of the metric with the assumptions and requirements behind the statistical tests¹⁰. However, sometimes these tradeoffs need to be carefully considered and evaluated by researchers when they have the interest of constructing more comprehensive, interdependent, and multidimensional measures that capture the complexity of human existence.

A fifth, and last reflection, is about the difficulty of applying this kind of metric to very diverse audiences. The items of the metric presented here are complex and require a fair amount of cognitive reflection to be answered. Some of them might also require some degree of knowledge and experience about how the local gov-

¹⁰ See e.g. Ramírez (forthcoming) for a similar experience with a multidimensional model of psychosocial wellbeing and a discussion on this.

ernment works, how neighbors interact and act together, and the values of the locality as a whole. Additionally, some items need some basic knowledge about abstract lexicon such as "laws", "social programs", and "property title". This could increase the difficulty to apply this survey to individuals who have not participated in different public spheres in their localities, kept a household, or have a certain level of education. This is particularly relevant if the metric will be applied in diverse populations including municipalities with indigenous and non-indigenous backgrounds. Translation issues are also relevant here since the interpretation of the meaning of survey items might vary for people whose mother tongue is not Spanish¹¹. Hence, issues of meaning, interpretation and translation need to be taken into account when comparing results across municipalities.

To close the section, we would like to point out that while these concerns may not be trivial and more reflection about them is in need, we also recognize that the extent to which these previous points are relevant to the metric is a matter of further empirical investigation beyond the articles presented in this issue.

6. CONCLUSION

In this chapter, we presented the rationale, the process, and the structure of the metric developed by the IPBC at Puebla, México to measure the common good dynamics of a municipality. The elaboration of the indicators was the result of a research project that received feedback from prestigious experts, local specialists, NGOs, public officials, and researchers. It was carefully designed to reflect the theoretical framework behind and the common requirements of survey indicators, but also by obtaining and including the feedback of potential respondents of the survey through cognitive interviewing. Much reflection has gone into the construction of this metric, recognising the many trade-offs involved in the process, and making decisions to the best of our abilities. With this article, we wish to make explicit these decisions and their potential implications to the final form of the survey and the resulting data.

We also argued that the new information that this measure of common good will offer to municipal governments, NGOs, researchers and decision-makers can facilitate the adoption of better informed policies that take into account the dynamics and structure of the common good produced by the citizens of a municipality. In fact, the initial process in the construction of the indicator has already had concrete effects since it has already gained the collaboration of municipal governments in the recollection of the data and their commitment to take into account the results in their municipal development plans.

Overall, we can say that the theoretical framework and the metric presented in this special issue and the forthcoming book already provide valuable contributions

¹¹ See the Appendix for the Spanish version of the survey.

for the purpose of bettering the measurement of development processes at the local level and the information that governments use to make better policy decisions. However, this will be for researchers, governments, policy actors and, more importantly, for people themselves to confirm. Hence, the main intention of this article is to promote and encourage more and better discussion in this direction.

APPENDIX

Instrument's questions to measure the common good dynamics in original language (Spanish)

Ítem

- J1 En mi localidad, los derechos de cada persona son respetados.
- J2 En mi localidad, la policía sirve para protegerme.
- J3 En mi localidad, se pueden corromper los funcionarios públicos.
- J4 En mi localidad, se valora trabajar.
- J5 En mi localidad, la mayoría tiene trabajo.
- J6 En mi comunidad es importante que todos tengan la posibilidad de estudiar.
- J7 En mi localidad, cualquier persona puede estudiar si así lo decide.
- J8 Las tradiciones culturales de mi localidad son respetadas por la mayoría.
- J9 En mi localidad, los refranes los entienden la mayoría.
- J10 En mi comunidad, si alguien la pasa mal nos organizamos para ayudarle.
- J11 En mi localidad, hay lugares donde la gente puede acudir para recibir ayuda (DIF, Cruz Roja, Iglesias, etc.).
- J12 En mi localidad la gente no necesita dejar el municipio para poder vivir.
- J13 Los programas de los gobiernos municipales benefician a la mayoría de la población.
- J14 En mi localidad hay grupos sociales que no tienen acceso al poder.
- J15 En mi localidad hay algunos grupos sociales que tienen todo el poder.
- J16 En mis actividades diarias en la localidad, soy frecuentemente humillado.
- S17 En mi localidad cuando se atrapa a un ladrón lo entregamos a la policía.
- S18 En mi localidad cuando alguien es arrestado, la policía lo trata con respeto.
- S19 Me enorgullece hablar de mi trabajo con otros.
- S20 Es importante haber ido a la escuela para participar en la vida social de la localidad.
- S21 Me siento orgulloso de la cultura de mi comunidad.
- S22 Las generaciones más jóvenes participan en las fiestas, costumbres y tradiciones de mi localidad.
- S23 Cuando yo o algún familiar buscamos ayuda de una institución en la localidad, somos tratados con respeto.
- S24 Los programas del gobierno municipal tienen beneficios de largo plazo.
- S25 Si compro un terreno o una casa, tengo confianza que el gobierno respetará mi título de propiedad a futuro.
- S26 La mayoría de las asociaciones de mi localidad existen desde mucho tiempo (Por ejemplo: mayordomía, jornales, sociedad de padres de familia, grupos ejidales, etc.).
- S27 Los miembros de las asociaciones suelen reunirse con frecuencia. (Por ejemplo: mayordomía, jornales, sociedad de padres de familia, grupos ejidales, etc.).
- G28 Considero que en esta localidad la administración municipal está al servicio de la mayoría.
- G29 En la localidad, la mayoría paga impuestos.
- G30 El gobierno se esfuerza para que los trabajadores tengan mejores condiciones laborales.
- G31 El gobierno de mi localidad promueve de manera activa el mantenimiento y la creación de espacios públicos como parques, plazas y calles.
- G32 En mi localidad la mayoría cuida los espacios públicos como parques, plazas y calles.

- G33 El gobierno crea las condiciones necesarias para que exista una solidaridad efectiva entre los ciudadanos de mi localidad.
- G34 En mi localidad el gobierno hace el esfuerzo para que todos terminen la preparatoria o bachillerato.
- G35 En esta localidad se respeta la autoridad del gobierno municipal.
- G36 El gobierno municipal trabaja para el bien de la mayoría.
- G38 El gobierno tiene la voluntad de resolver conflictos entre diferentes grupos de la localidad
- G39 El gobierno municipal es capaz de generar acuerdos que benefician a toda la comunidad.
- G40 El gobierno municipal busca que todos tengan las mismas oportunidades en la comunidad
- G41 El gobierno crea las condiciones necesarias para que nadie tenga que dejar la localidad para vivir.
- G42 El gobierno de mi municipio nos escucha.
- G43 Puedo participar en las decisiones de mi municipio.
- A44 En mi localidad, se valora que la gente se organice para resolver sus problemas.
- A45 La gente toma iniciativas cuando se tienen que resolver problemas de mi localidad.
- A46 Los vecinos logramos ponernos de acuerdo cuando tenemos un problema común.
- A47 Los vecinos sabemos organizarnos para solucionar un problema común.
- A48 Las leyes nos impiden frecuentemente dar solución a problemas locales.
- A49 La mayoría de las veces, los vecinos logramos los objetivos que nos proponemos.
- A50 Cuando nos enfrentamos a problemas difíciles, en mi comunidad podemos conseguir el apoyo de otras instituciones.
- A51 Puedo expresar mis opiniones en los grupos en los que participo.
- A52 La mayoría de los grupos de mi comunidad contribuyen al bien común.
- A53 Es posible la cooperación entre los grupos de mi localidad.
- A54 Los grupos de mi localidad cooperan con el gobierno.
- H55 La gente de mi localidad exige que me haga responsable de mis acciones.
- H56 La gente de mi localidad se molesta si no cumplo con mis promesas.
- H57 La gente de mi localidad se molesta si no trato a los demás de manera cordial y respetuosa.
- H58 La gente de mi localidad se molesta si no hago lo correcto.
- H59 En mi localidad, se ve mal a la gente que no es solidaria con los demás.
- H60 En mi localidad, la gente es honesta.
- H61 En mi localidad, cualquier persona puede salir de día sin temor.
- H62 La gente de mi localidad acostumbra a resolver conflictos de manera pacífica.
- H63 La gente de mi localidad se enoja si no pienso antes de actuar.
- H64 La gente de mi localidad no tolera que una persona sea mala onda con los demás.
- H65 La gente de mi localidad espera lo mejor de mí.
- H66 La gente de mi localidad espera que yo sea fuerte cuando sufro alguna desgracia.
- H67 La gente de mi localidad esperan de los demás que hagan prueba de valor en la vida.
- H68 La mayoría de las personas de mi localidad, expresa sus opiniones de manera clara.
- H69 Cuando se habla de temas importantes, la gente de mi localidad pide que se haga de manera seria y objetiva.
- H70 La gente de mi localidad espera que yo no cometa dos veces el mismo error.
- H71 La gente de mi localidad sabe reconciliarse después de un conflicto.

REFERENCES

Alkire S. (2015). The capability approach and well-being measurement for public policy. *OPHI Working Paper* N. 94

Ávila J.L., Castro-Manzano J.M. (2020). Measuring Common Goods: First Steps Toward Validation. *Rivista internazionale di scienze sociali*, **4**

Brown D. (2009). Good practice guidelines for indicator development and reporting. A contributed paper to the Third World Forum on *Statistics, Knowledge and Policy, Charting progress, Building visions, Improving life.* 27-30 October, Busan, Korea

Camfield L. (2016). Enquiries into Wellbeing: How Could Qualitative Data Be Used to Improve the Reliability of Survey Data? In S.C. White, C. Blackmore (Eds). Cultures of Wellbeing. Palgrave Macmillan, London

Deneulin S., Shahani L. (2009). An introduction to the human development and capability approach freedom and agency, Earthscan, London; Sterling; Ottawa

Forsyth B.H., Lessler, J.T. (1991). Cognitive laboratory methods: a taxonomy. In P.P. Biemer et al. (Eds). *Measurement Errors in Surveys*. Wiley, New York

Frederick S., Loewenstein G. (1999). *Hedonic adaptation*. In D. Kahneman (Ed.). *Well-Being: Foundations of Hedonic Psychology*, Russell Sage Foundation, New York

Gasper D. (2007). Uncounted or illusory blessings? Competing responses to the Easterlin, Easterbrook and Schwartz paradoxes of well-being. *Journal of International Development*, **19**(4), 473-492. https://doi.org/10.1002/jid.1383

Kahneman D., Tversky A. (1984). Choices, values and frames. *American Psycological Association, Inc.*, **39**(4), 341-350

Kelley K., Clark B., Brown V., Sitzia J. (2013). Good practice in the conduct and reporting of survey research. *International Journal of Quality in Health care*, **15** (3), pp. 261.266

Krosnick J., Fabrigar L. (2012). *Designing rating scales for effective measurement in surveys*. In L. Lynberg et al. (Eds). *Survey Measurement and Process Quality*. Wiley Series in Probability and Statistics, New York. DOI: 10.1002/9781118490013.ch6

Nebel M. (2017). Operationalizing the common good. Theory, vocabulary, and measurement. Discussion paper prepared for the *IPBC research seminar*. Puebla, UPAEP

Nebel M., Arbesu-Verduzco I. (2020). A metric of common goods dynamics. *Rivista internazionale di scienze sociali*, 4

Nebel M., Garza-Vázquez O., Sedmak C. (Eds) (forthcoming). Matrix and metric of common good dynamics. A common good approach to development

Ramírez V. (forthcoming). Relational Wellbeing in Policy Implementation in Mexico: Conditional Cash Transfers. Palgrave Macmillan, New York

Stiglitz J.E., Sen A., Fitoussi J.-P. (2009). Report by the Commission on the Measurement of Economic Perfornance and Social Progress. Institut national de la statistique et des études économiques (INSEE), Paris

Székely M. (2006). Números que mueven al mundo. La medición de la pobreza en México. Miguel Ángel Porrúa, México

Tallabs V. (forthcoming). Assessing the nexus of the common good. The case of the municipality of Atlixco. In M. Nebel, O. Garza-Vázquez, C. Sedmak (Eds). Matrix and metric of common good dynamics. A common good approach to development

Willis G.B. (1999). Cognitive interviewing A "how to" guide. Reducing survey error through research on the cognitive and decision processes in surveys. Short course presented at the 1999 Meeting of the American Statistical Association

Zapf W. (2000). Social reporting in the 1970s and in the 1990s. Social Indicators Research, 51, 1-15