Assessment of the Potential for the Formation of a Circular Phosphorus Cycle Using Substance Flow Analysis Based on Reports from Malaysia

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ABSTRACT: Sustainability of phosphorus (P) requires detailed and serious key management strategies to control the P flow balance across the environmental systems. During the 1970s, the reserve of phosphate in Malaysia was at its highest level, which led to a decline in resources to the continuous demand increased the import trading of these resources from foreign countries. Consequently, the increased import rate led to imbalanced essential nutrient flow that could impact the national security. The depletion of P reserves initiated in the 1970s triggered the Malaysian government to act quickly by comparing the performance of P accounting indicators according to its primary flow in different ministries. However, the capital injections to Small Medium Industry (SMI) and non-SMI players that increased since the mid-2000s returned the imbalanced P loss to normal. This study utilised extant literature for the development of guidelines in identifying ‘hotspots’ in P flow return, with particular emphasis on national P security achievements. Based on the findings, this study successfully documented the current research patterns of P flow in various systems related to the main P problems, evaluated flow chain requirements and possible impacts of P inputs-outputs, apart from developing solutions to guide policymakers in considering the aspects of substance flow analysis (SFA) approaches in establishing the national P modelling. To reduce the P nutrient leaching down to the levels observed in the early 1990s, a fundamental and better understanding of nutrient management practices coupled with minimised uncertainty of the P catchment scale is required. Monitoring the dispersion of P nutrient can prevent environmental degradation. In conclusion, this review provided a potential approach to achieve new management targets by proposing P load reduction strategies which focuses on the current trend of P demand-production for long-term sustainability of non-renewable resources.

KEYWORDS: Phosphorus, substance flow analysis, material flow analysis, phosphorus flow, nutrient, sustainability

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Introduction

Anthropogenic, biogeochemical and unforeseen disaster agendas have since impacted creative solutions for nutrient loss in Asian countries, including Malaysia. Therefore, soil P accounting is imperative for maximizing build-up while minimizing productivity risks associated with modern agriculture of soluble P fertilizers (Withers et al., 2020). From the 1960s to the 1980s, the intensive use of P inputs in the agricultural sector with excessive enrichment led to high P leaching into water bodies and agricultural lands (Al-Badaii et al., 2013; Cordell et al., 2009; Sharip & Zakaria, 2007; Tang et al., 2020). Consequently, the increased biochemical oxygen demand (BOD) which reduced the dissolved oxygen (DO), subsequently triggered a eutrophication crisis affecting the aquatic life, and thus, led to food poisoning in humans (Bonsdorff, 2021; Brevik et al., 2020; Diatta et al., 2020; Hwang, 2020). Increased BOD also contributed to greenhouse gas emissions and declined economic-agricultural productivity (Liu et al., 2021; Pellerin et al., 2017; Ros et al., 2020). In short, the development of information, understanding and load control of P in such problematic systems should be documented in any temporal–spatial and non–spatial forms (Meadows & Wright, 2008; Wu et al., 2019).

Subsequently, the ‘phosphorus usage efficiency’ programme was initiated in the 1980s as part of the Principles of Sustainable Development before it was adopted to be realised in the Sustainable Development Goals (SDGs) namely, SDG–2 (ending hunger), SDG–6 (clean water and sanitation), SDG–11 (sustainable cities and communities), SDG–12 (responsible consumption and production), SDG–14 (healthy life below water) and SDG–16 (peace and justice) (Smol, 2019; Zowada et al., 2020). As such, an increase in P reserve mining resulted in the measurement of GDP, increase in total population (Zhang et al., 2008), the rising of metal and fertiliser prices (Daneshgar et al., 2018; Gupta et al., 2014), the technological innovations of high-grade concentrated P ore processing (Ma et al., 2018; Sarvajayakesavalu et al., 2018), multi-level socio-political interventions (Alewell et al., 2020; Heckenmüller et al., 2014; Rousselin, 2018), along with changes in dietary nutrition and agricultural practices (Metson et al., 2016).

The P exploration is primarily responsible for improving the well–being of the local population in terms of economic, social and environmental aspects. Due to the inception of Local Agenda 21 (LA21) of the Millennium Development Goals (MDGs) in 2000, the paradigm and perspective of sustainable P management magnified the changes within these aspects including nutrient recovery, recycling, closing the nutrient cycle and involvement of social actors (Chowdhury et al., 2017; Hermann et al., 2018; Reitzel et al., 2019). Afterwards, the development of several frameworks of P assessment and solution models according to different disciplines were achieved (Hollaway et al., 2018; Klinglmair et al., 2016). However, in the mid–2000s, P became a problem to the respective state governments in Malaysia (Department of Environment, 2020; Lee,
As 43% and 11% of Malaysian rivers (out of 477 monitored rivers) were classified as slightly polluted and polluted, respectively (Department of Environment, 2020). The use of chemical fertilisers, disposal of manufacturing wastes and sewage (especially from onshore settlements, i.e., urbanisation), together with the return of extensive consumption of domestic (non-free-P) products contributed to the water pollution level (Camara et al., 2019; Lee, 2020; Razali et al., 2018).

In Malaysian, several key institutions, departments, and administrative agencies involved in the country’s nutrient management include Malaysian Agricultural Research and Development Institute (MARDI), Department of Chemical, Department of Environment (DOE), Department of Agriculture (DOA), Department of Veterinary (DOV), Department of Statistic (DOS), Ministry of Plantation Industries and Commodities (MPIC), Malaysia External Trade Development Corporation (MATRADE), etc. These institutions developed innovative research for safe material products, environmental conservation regulation, apart from implemented clear guidelines respective to their roles. Malaysia's pioneer strategy focussed on environmental conservation including phosphate fertiliser management introduced in the Third Malaysia Plan (1976–1980), which was then adaptively continued till the Twelfth Malaysia Plan (2021–2025) (Isa et al., 2021). Moreover, the establishment of the Environmental Quality Act 1974 brought robust solutions in curbing pollution and the release of nutrients to the environment (Al-Mamun & Zainuddin, 2013).

This review provides an overview on the synthesis of P flow research trends together with projects that were implemented at the national level, leading to socio-science-based P management guidelines to address P flow losses and diversions, particularly, on potential P recovery in Malaysia. This study documented the knowledge and understanding gaps of the SFA P method in available literature and evaluated the impacts of its implications on different sectoral domains in the following sections. A P load and safety challenge-response curve was developed against the guidelines and strategies of Management of P Nutrient in Malaysia as a potential framework to achieve SDG-6.

**Materials and Methods**

Figure 1 illustrates the selection of boundaries and scope of the study objectives involving the reported data on P from various geographical scales and local P flow linkage. Global studies were excluded in this analysis because their scholarly corpus was pioneered by several leading scholars (Chowdhury & Zhang, 2021; Cordell et al., 2012; Metson et al., 2015; Rahman et al., 2019) whose studies were extensively expanded and robust as they provided a clear picture of P flow within various dimensions of SFA research. Therefore, a national study could fragment variabilities and increase the gaps in nutrient P management due to the differences in niche context which limits the possibilities to scrutinise matters unknown to researchers. In turn, it expanded the similarities and discrepancies in the basic information for further analyses.

The preliminary step included the techniques of systematic literature review (SLR) exploration method namely search, selection, critical evaluation and synthesis (Briner & Denyer, 2012). Documents that were gathered for characterisation...
purposes were selected based on important terms, keywords, titles and abstracts including ‘phosphorus’ AND ‘Malaysia’ OR ‘Material Flow Analysis (MFA/SFA)’, ‘phosphate’ AND ‘Region’ OR ‘nutrient cycle’, ‘Municipal/Local/District’ AND ‘Inflow’, ‘Outflow’ AND ‘Stock’ in the titles, abstracts or keywords (Table 1). Scoping searches were performed using selected database platforms namely Web of Knowledge, Thomson Reuters, Science Direct, Scopus, Research Gate, PubMed, Google Scholar, Wiley, Taylor and Francis, IEEE, Ebsco, Interscience and Emerald Insight within the last 10 years, between 2011 and 2021. The search was also extended to several websites of government organisations for scientific reports from the grey literature such as the DOA, UPEN, MARDI, MARTRADE, DOV and PELADANG.

The P flow also included selected sector subsystems, processes, activities, stocks, inflows, outflows, recycling flows, losses, circulars, mass equilibrium principles and temporal scales of the study. The additional information selected from the reference list adhered to the following three criteria: (1) What is the development scale of local research for P flow analysis using the SFA approach in Malaysia and vice versa? (2) To what extent can P flow management analysis contribute to national nutrient sustainability? and (3) What is known about the governance practices of P management in Malaysia?

This case study also adopted continuity codes including the accelerator, repercussion and the practice of nutrient flow system as extraneous variables comprising of social, economic, environment (Béné et al., 2019; Jia et al., 2019), and other relevant ‘hotspot’ aspects. This review also focused on the upstream and downstream data consisting of study objectives, system definitions, data sources, estimation calculation methods, data availability, data quality and data reliability analysis. Finally, the results for each phase of P flow were compared using the SFA and other supporting environmental assessment tools. To achieve the study objectives, the results were expressed in six main subsystems namely crop production, animal production, processing of by-product feed, waste and wastewater management, trade (marketing/consumption) and environment (others) for review and estimation. Besides that, the six scenarios proposed by Jama-Rodzeńska et al. (2021) for problem-solving and P recovery strategies were also considered in this review: P biogeochemical cycle, the importance of the food system, environmental pollution, industry, basic knowledge and P supply.

**Results**

**SFA-P assessment and P assessment at national scale**

The minor improvement in the use of SFA and non-MFA/SFA techniques in Malaysia is depicted in Figure 1. In 2020, the incorporation of SFA-P management in research articles gradually increased to two studies on the agricultural field (Ahmad et al., 2019; Ghani et al., 2019), this include; study on solid waste management and a study on water management (Ghani, 2019; Ghani et al., 2020). The pioneering SFA-P research in Malaysia encompassed the entire P system, including agriculture, waste, wastewater, trade, food-household and environment in 2011 (Mahmood & Ghani, 2011). However, SFA-P studies were absent for 6 years (2012, 2014, 2015, 2016 and 2018). Hence, this gap may provide a logical conclusion for local researchers to conduct further investigations regarding the P loop in other subsystems using the SFA trial approach (Figure 1).

A total of 23 studies were successfully identified using the MFA technique to assess the flow of materials other than P in the national context (Figure 1). The SFA/MFA-non P study assessment revealed that the number of research increased from 2011 to 2020 based on different geographical scales. A majority of the studies focused on electronic waste management (Agamuthu et al., 2015; Mohammad, 2018; Shah et al., 2015), materials management in urban areas (Shafei et al., 2016, 2018, 2020; Sharib & Halog, 2017; Sharif, 2019), and crop subsystems (Ghani et al., 2012; Hariz et al., 2017; Ghani, 2018a, b; Ghani et al., 2017, 2020; Ghani et al., 2020). The SFA/MFA-non P study areas also included livestock subsystems (Ghani et al., 2013). Results from these studies indicated a moderate positive relationship between the efficiency of biomass energy consumption and waste (crop and livestock

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### Table 1. Description of main keywords used in P mapping based on literature.

| APPROACH | KEYWORDS | AND/OR |
|----------|----------|--------|
| Material Flow Analysis (MFA) / SFA | Phosphorus; Nutrient: ‘Fosforus’ Detergent-Phosphorus Fertilizer-Phosphorus | P_Flow; P_Balance sheet; circular; MFA; SFA; P inflow; P outflow; P stock; Malaysia |
| Other environmental tool approaches/ non-SFA | P_Waste; P_wastewater, P_water, P_household, P_rural-urban; P_environment; P_trade; P_human; P_agriculture P_food; P_City | Flow; Balance sheet; circular; MFA; SFA; inflow; outflow; stock; Malaysia |
| General case studies in Malaysia | Phosphorus; Nutrient: ‘Fosforus’ Detergent Fertilizer | P_pollution; P_discharge; P_in environment; P_management; Malaysia |
approximately 86% of the studies published within the 10 year span on water, agriculture, wastewater and health contributing the local research context, with four major areas largely focusing on material flow assessment and knowledge has become a major choice among local researchers to use this SFA-P approach to solve the present environmental issues (Asmala & Saikku, 2010).

On the other hand, there is little attention in the local literature for cross-disciplinary studies covering historical knowledge and the role of social actors in the SFA-P approaches. In which case, the concepts of P governance can contribute to industry players, consumers, administrators and society in improving the nutrient cycle in the environment (Ghani et al., 2020). The requirements for the development of the SFA-P research outlook should also consider the economic, technological and participatory aspects of stakeholders. For instance, reasonable doubts may arise with regards to the investment of funds and the selection of P waste recovery technologies such as incinerator plants for the production of combustion ash from animal and human waste, as commercially viable cement, cake or struvite products (Aditi, 2017). Therefore, further studies (using the SFA-P technique) can be beneficial for stakeholders to obtain quick and clear feedback for responses supporting the status of sustainable development for P management in areas within critical hotspots (van der Wiel et al., 2020). Furthermore, the understanding of P cycle equilibrium from a fundamental perspective of biogeochemical systems can avoid ambiguity caused by various translations used in other disciplines, as the initial goal is to promote ‘understanding the

Figure 2. A comparative overview on the percentage contribution of P case studies in Malaysia.

Figure 2. Moreover, the last 4 years (2017–2020) also recorded the highest frequency of publications, mainly focussing on the mitigation of river pollution and industrial effluents, strategies to combat climate change and supporting nutrient balance in agricultural land including flux-stocks for forestry. The literature review also indicated that an integrated approach to technology and knowledge has become a major choice among local researchers in the biotechnology sector such as membrane bio-synthesis, chemical processing industry which include cement, glass, nanoparticles and education involving awareness of detergent use (Ahmad et al., 2016; Danmalam et al., 2020; Hashim et al., 2019; Siwayanan et al., 2015).

Discussion

Phosphorus and SFA in the local context

According to the extant literature, SFA on P flow balance can potentially contribute to the local nutrient cycle and uphold sustainable ecoefficiency-dententialisation ideas (El Wali et al., 2021; Zhang et al., 2008). Several SFA studies also assessed the P flow controls from a stakeholder’s perspective on decision-making. For example, a total of four SFA-P studies (Figure 1) focussed on two process of flows namely; wastewater treatment subsystem and solid waste management subsystem, which with high state-scale flow recovery potential for recycling. Subsequently, the loss of P to the environment was minimised (in the form of garbage, illegal disposal, incineration, wastewater overflow, contaminated effluent, etc.). Whereas, four other SFA-P studies focussed on agricultural subsystems and river management successfully visualised the understanding of trends in the use of fertiliser, management of carcass waste and crop waste, together with household sewage components (Ghani et al. 2019). For example, the use of compost as organic fertiliser by farmers is the most cost-effective and easy-to-practise P recovery measure in local agricultural practices (Rosemarin et al., 2020).

The focus area chosen to compare the input and output values of P for the entire study mechanism using the SFA approach was beneficial in improving nutrient management efficiency and identifying P flow losses to close the circular loops. Therefore, SFA-P assessment interventions for flow, multi-year (not necessarily focussed on one static year only), and other subsystems (no SFA-P studies were found for organic food waste subsystems, food production, industrial processing, urban-rural, import-export of materials, etc.) are required on a national, state and regional scale within Malaysia. Moreover, the development of a reliable and consistent database may instigate scientific interest among local researchers to use this SFA-P approach to solve the present environmental issues (Asmala & Saikku, 2010).

On the other hand, there is little attention in the local literature for cross-disciplinary studies covering historical knowledge and the role of social actors in the SFA-P approaches. In which case, the concepts of P governance can contribute to industry players, consumers, administrators and society in improving the nutrient cycle in the environment (Ghani et al., 2020). The requirements for the development of the SFA-P research outlook should also consider the economic, technological and participatory aspects of stakeholders. For instance, reasonable doubts may arise with regards to the investment of funds and the selection of P waste recovery technologies such as incinerator plants for the production of combustion ash from animal and human waste, as commercially viable cement, cake or struvite products (Aditi, 2017). Therefore, further studies (using the SFA-P technique) can be beneficial for stakeholders to obtain quick and clear feedback for responses supporting the status of sustainable development for P management in areas within critical hotspots (van der Wiel et al., 2020). Furthermore, the understanding of P cycle equilibrium from a fundamental perspective of biogeochemical systems can avoid ambiguity caused by various translations used in other disciplines, as the initial goal is to promote ‘understanding the
role of P flow in three key pillars of social, economic and environmental. In turn, it provides the basis for policy formulation, promoting the field of nutrient management (Palm-Forster et al., 2017), and funding for future research on the P system.

Recognising the research importance of P knowledge and other materials

This section presents the importance of research areas within the focus of two versions, the MFA/SFA-non P issue and other P issues on a national scale. In the former version, most of the research trials related to the MFA/SFA-non P issue involved the entire subsystem which was directly related to the user (Figure 1). Most researchers claimed that the properties of the materials constantly change in a system, which requires researchers to deal with problems of subjectivity and limitations in the study of material flow (Ghani et al., 2020). Hence, providing a broader knowledge accessibility platform through continuous support of technological innovations such as e-virtual, modern transportations, the success of material mass research can be proposed as a strategy that promises the achievement of a sustainable management policy foundation. As such, it is important to realise that the amount of data reporting and development of MFA model frameworks for waste flow, electronic waste, sewage waste, timber waste, energy, biomass, nutrients and heavy metals can be perceived as restructuring relevance that needs to be strongly reinforced. Moreover, determining the root cause of the problem of material flow imbalance in metabolism through thorough scrutiny is very complex and should involve the submission of a single strived solution to an integrated and holistic solution (Jama-Rodzierska et al., 2021).

Broader parametric and non-parametric knowledge is gained through various indicators and implicit factors which enhance colonisation mapping of more dispersed networks and influence certain important categories such as actor power, politics, supply-demand of physical materials, etc. For example, MFA mapping in densely populated city areas such as Ampang Jaya, Kuala Lumpur and Selayang successfully disseminated important views on material recycling, increased energy efficiency, and food waste reduction, excluding budgeting which is also regarded as an important factor (Metson et al., 2012; Shafee et al., 2016). The incorporation of various aspects including natural disasters (drought, flood, erosion, fire, etc.), socio-economic (ie, growth and improvement of population standards of living), technology, and politics over multi-years will assist researchers to apprehend the quality and knowledge on sustainable material management. The lack of research on the contribution of plot scale, city or regional scale and other sectoral interventions have long been understood in the field of environmental decision-making, which admittedly resulted in knowledge uncertainty. Hence, such limitations need to be balanced. Thus, a variety of reviews on the management of other materials (eg, resource procurement, material network processes, development of material inflow and outflow analytical frameworks, material flow network design and performance, etc.) can provide additional knowledge to specific stakeholders. The combination of spatial (sector) and temporal (multi-year) knowledge along with the literature review on the MFA/SFA-non P issue could provide promising and exciting future research opportunities for local scientists.

Despite the use of different computing technologies and aggregation-modelling simulations, the ultimate goal is to achieve P management solutions beneficial to the interests of many social actors (Leinweber et al., 2018). Research papers involving a second version (MFA/SFA-non P) managed to solve several different problems in the areas of nutrient phosphate that has become a common practice in fulfilling the current research trends more effectively (Abd Roni et al., 2021; Kawasaki et al., 2016). The search for practitioners for MFA/SFA non-P has a more complicated epistemic knowledge base and is considered extremely relevant for a long-term transfer to problem solving in the real world. In short, the integrated incorporation of P research associated with various aspects of actor behaviour (knowledge, attitudes and interests) along with the predictions overlapping specific social practices can uniformly influence decision-making.

Overall, the findings on the P management topic could pave the way for smarter P-nutrient solutions. A few important areas of knowledge that are relevant and generic but are still not available by way of snowball sampling research, are found in religion, politics, psychology, economics, literature etc. (Figure 3), may require a new research exploration method to feature effective P management solutions (Rowe et al., 2016; Withers et al., 2015). For instance, P dynamics widely examined in water management studies (25 articles on P case) requires scientists to challenge and incorporate fields like microbiology, hydrology, ecology, geomorphology, biogeochemistry, analytical chemistry and biology to help establish a more collective and systematic knowledge-sharing relationships (Ajmera et al., 2019). Moreover, there is increased pressure to resolve the P nutrient loop risking the aquatic ecosystems apart from protecting human health (Withers et al., 2018). Having said that, cross methodological coherence can restructure and redesign the relationships between resource, water, energy and nutrient management with consumers through green-leaning policy-makers.

Education (three research article), waste management (four research article), and agricultural production (four research article) are the research areas that were given the least attention in the second version of the literature (P-Non MFA/SFA). Despite the least attention, these subsystems are considered important in the context of SFA-P research due to the variability of inflows, outflows and P stock diversions which can contribute to significant savings of P source compared to the other subsystems. Thus, this study suggests that Malaysia requires a transdisciplinary multi-party approach to help unify these epistemics through dialogue and shared learning (either face-to-face or vice versa) to mend the gaps in P literacy.
The involvement of stakeholders including the government, academia and NGOs in approaching the ‘unsustainable’ parties to promote P education is required using any method available (Seibert et al., 2020). In a case study based on municipal and agricultural wastes management, knowledgeable bodies should channel information of high certainty to high-level decision-makers to improve the coordination of people’s well-being on the aspects of economic, social and environmental. In the future, the MFA/SFA method may be considered in investigating P study within the local context since the inclusion of spatial and temporal boundaries is a basic prerequisite for scientists to fulfil before initiating their research. Although it may be difficult to find the exact rhythm to drive a better research development for P management among local researchers, it could contribute to the global sustainability of nutrient management.

**Implications of P research strategies on local nutrient management**

The SDG-17 sets out the need for action in every country to ensure the sustainability of non-renewable resources, human health security and minimise the deterioration of climate change. In a national-level study, Ghani (2010) recommended a periodic reporting of P flow data, taking into account the different P variables. Such recommendation is made considering the major implications for Malaysia as the country has no phosphate deposits, and is dependent on import trade (China, Morocco, Russia, the United States of America and other countries) to meet the domestic market demand. Moreover, the implications of material management theories like MFA are known outside the research world among the global community due to the recent concerns on risks of P to health, economic loss, social degradation and environmental damages (Chen et al., 2015). It may be possible that the combination of acquiring SFA-P flow assessments from separately altered temporal and spatial subsystems within different scales could, in turn, contribute to more accurate P management decisions for SFA-P comparisons between states or urbanisations, such as the lost, wasted and missing P flow calculations from the black box. Hence, the expansion of field-based research can help policy-makers to refine applicable regulations and laws according to the implications of local nutrient management policies. Nevertheless, studies on P at industry level is also very commendable (Mahmood & Ghani, 2011), since it reflects the implications of industrial symbiosis being practised in the portfolio of Ministry of Energy and Natural Resources (2020) covering energy, economic, environmental and social components such as; the use of green technology in industrial sectors (Neves et al., 2019; Teh et al., 2014). The most important implication extensively addressed in the literature is ‘security challenge’ which includes continued sustainability of Earth’s life ecosystem such as nutrient content security, life expectancy, safety, utilisation and environmental conservation.

The strategy to introduce P-network at the national level should focus on the following high-priority system areas including agricultural productivity outcomes, food security, waste management, wastewater and water management, trade, together with the environment. However, Table 1 also indicated targets in other areas covering the economic spectrum (demand and supply of P), social (stakeholder engagement) and the environment (phosphate pollution). Nonetheless, the effects of material flow from system imbalance that can be influenced by several drivers require comprehensive research and recommendations to identify effective and strategic solutions for P system management (Figure 4). Social network and agent analysis tests (Lyon et al., 2020) based on social sciences, are perhaps the best example confirming that scientists from multidisciplinary backgrounds can work together to set better nutrient management rules and policies locally. Thus, the
development of proven tools such as databases, mass balance research, modelling (with the latest software technology such as UMBERTO, SIMAPRO etc.), indicators, and cost-benefit analyses are crucial to support the advancement of P flow management research. P research is also paramount in improving consumers understanding of soil improvement, food safety and personal health (Figure 3), as several SFA-P studies in food systems demonstrated the intervention of well-planned P inflow control to achieve product and environmental quality targets (Kadir et al., 2016; Papangelou et al., 2020). For example, the maximum limit of P input value for agricultural land is less than 3 kg of P fertiliser per capita and around 0.26% to 0.29% P of Dry Matter for P-fodder input through animal intake routes to protect the human food chain. Such limitations are necessary because almost 90% of the P is taken up by humans as a result of agro-input dissipation into the environment (Kebrab et al., 2013; Rothwell et al., 2020). Therefore, it can be concluded that the proposed measure, key findings from SFA-P, MFA-non P research and other P case studies can stimulate the development and application of new strategies and innovations to prevent, treat and restore P flow affected by associated destruction.

**Conclusion and recommendations**

There is an enormous research expansion potential in P nutrient management study area, especially involving relevant subsystems and the use of other environmental decision-making support tool approaches. The use of SFA tools for the P research across national literature in the past 10 years revealed the absence of consistent SFA-P research (for 6 years) has lead to knowledge gap. Therefore, more studies should be conducted to identify hotspots by proposing solutions to develop procedures and important P loop restoration measures in local areas. Gaining a better understanding of livestock density, crop density, amount of fertiliser accumulation in the soil in agriculture, soil erosion, food import and export, farmers’ agronomic practices, consumer diet, urban waste, human and animal waste management, along with various paths of P in other subsystems can increase the efficiency of P usage in a given period. The main variable influencing the excessive accumulation of P in soil mineralogy is triggered by the demand for meat and dairy products (Schroeder, 2018). Hence, research on the influence of additional nutrients such as Carbon, Nitrogen, Potassium, Sulphur and other elements on the dispersion of P in a web nexus is required to enable better modelling implementation and estimation of related ‘mass’ interactions. P databases for research, performance monitoring, consensus assessment, framing of member views, together with the provision of P recovery and recycling options from other local-scale contexts need to be expanded beyond the studies reported here.

This study also suggested that stakeholder involvement and representation from all levels for overall P governance in Malaysia needs to be presented in a clear and transparent organisational chart. The failure of interdisciplinary involvement (P practitioners) due to the conflict of interest could undermine the official homogeneous and epistemic P data reporting. The review of literature concurrently reported the lack of conference and dialogue discourse on P management at the grassroots’ level contributed by the absence of the National Phosphorus Platform or P project management commission councils or special P organisations in the urban areas, neither in state nor national level. Hence, strengthening the Teaching and Learning (PnP) approach in the future could promote social responsibility in a shared orientation to improve the efficiency of P usage and prevent P pollution.

On the other hand, the use of techniques from local literature (MFA/SFA-non P issue findings) such as the GIS to determine the geographical boundaries of phosphate nutrients
through laboratory and field tests. Such techniques can determine chemical extraction methods for soil tests, precipitation and streamflow collection, water quality index parameter testing, etc., in estimating and modelling the phosphate flow from biophysical-chemical aspects. However, additional research development is still required. The rapid globalisation along with green economic/financial approaches used for quantity and intensity mapping of ‘virtual materials’ such as the ‘green block chain’ is an example of determining the existence of unsustainable management on state/national scale or global boundaries. Therefore, linking integrated system analysis tools such as MFA techniques along with Life Cycle Assessment (LCA), Geographic Information System (GIS) and Cost Benefit Analysis (CBA), allow simulation models towards better decision making and create opportunities for researchers from other disciplines.

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