ECONSTOR Make Your Publications Visible.

A Service of

ZBW

Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre for Economics

Gębczyńska, Alicja; Wolniak, Radosław

Article

The impact of quality management systems on the effects of the process approach implementation

Economic and Environmental Studies (E&ES)

Provided in Cooperation with:

Opole University

Suggested Citation: Gębczyńska, Alicja; Wolniak, Radosław (2019) : The impact of quality management systems on the effects of the process approach implementation, Economic and Environmental Studies (E&ES), ISSN 2081-8319, Opole University, Faculty of Economics, Opole, Vol. 18, Iss. 4, pp. 1235-1260, https://doi.org/10.25167/ees.2018.48.4

This Version is available at: https://hdl.handle.net/10419/284672

Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.

Terms of use:

Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.



WWW.ECONSTOR.EU

Vol. 18, No.4 (48/2018),1235-1260, December 2018



The impact of quality management systems on the effects of the process approach implementation

Alicja GĘBCZYŃSKA WSB University, Poland Radosław WOLNIAK Silesian University of Technology, Poland

Abstract: The article provides a discussion on results of extensive empirical research conducted in 2016 on a sample of 495 local government authorities, using the CAWI questionnaire technique supported by the CATI survey. The results thus obtained were verified in statistical terms and then critically analysed in a manner enabling final conclusions to be drawn. The purpose of the article is to analyse the impact of the quality management system (QMS) on the advantages and disadvantages identified as those which arise from the process approach implementation in public administration. Therefore the following principal research question may be posed: Is there a positive impact of the QMS on how well the process approach functions and to what extent does it affect the benefits and barriers involved in the process approach implementation?

It has been observed that implementation of the quality system does not automatically guarantee any external benefits resulting from the process orientation. The research results imply that efficiency of the quality management systems implemented in the local government authorities subject to the survey is questionable, particularly in terms of their improvement.

Keywords: process approach, public administration, benefits and barriers of the process approach

JEL codes: D73; H55; H83

DOI: https://doi.org/10.25167/ees.2018.48.4

1. Introduction

The process approach concept is one of the major principles of quality management, and therefore its application is indispensable while implementing certified quality management

Correspondence Address: Alicja Gębczynska, The Institute of Logistics at WSB University E-mail: alicja.gebczynska@wsb.wroclaw.pl, Radoslaw Wolniak, Silesian University of Technology, Poland, E-mail: Radoslaw.Wolniak@polsl.pl

Alicja GĘBCZYŃSKA, Radosław WOLNIAK

systems (QMS). The process approach idea may function equally well in organisations which have not deployed the QMS. Consequently, it would be interesting to investigate whether the QMS can exert a positive impact on how well the process approach functions as well as on the extent to which it affects the benefits and barriers involved in the process approach implementation. The purpose of the article is to analyze the impact of the quality management system (QMS) advantages and disadvantages which arise from the process approach implementation in public administration. Therefore the following principal research question may be posed: is there a positive impact of the QMS on how well the process approach functions within the organization and to what extent does it affect the benefits and barriers involved in the process approach implementation?

2. Characteristics of quality management systems (QMS)

The term *process approach* first appeared in the requirements laid down in the ISO 9001 standard in the amendment of 2000. Implementation of the process concept was intended to ensure improved functioning of organisations through concentration on fulfilment of customer needs and their consistent satisfaction at individual stages of product development. The primary goal behind introducing this approach was increased customer satisfaction. "Implementation of the process approach in quality management was a consequence of having established that a quality management system was in fact a set of elements and relationships emerging between processes, where the former determine the product quality in pre-production, production and post-production phases" (Kliciński, 2009).

Introducing the process approach into the requirements of the ISO 9001 standard was particularly important for changing the previous perspective of how organisations function (Haber and Brouer, 2017). "The transfer from structural thinking towards process-based thinking gave birth to a new philosophy of management, the very essence of which is susceptibility to changes and departure from linear perception of an organisation in favour of the regularity of flow" (Bitkowska, 2009; Hawrysz and Hys, 2013).

Not only did the consecutive amendments of 2009 and 2005 not remove the process concept from quality management systems, but they in fact strengthened its significance, thus confirming its efficiency. A process was recognised as the foundation upon which the QMS was

to be built, stressing the necessity of appropriate interpretation of the process approach understood as systematic defining and managing of processes and connections between them, so that one could achieve the intended objectives in line with the quality policy and strategic targets of the organisation (EN ISO 9001:2015). Implementation of the process approach in an organisation should follow the PDCA cycle, where the relevant risks and opportunities are taken into consideration. The process concept currently plays an important role in quality management systems, since it provides grounds for analysis of process flows, identification of nonconformities and continuous improvement.

In accordance with the ISO 9001 standard, the process approach is a concept which invokes identification and interactions between processes, yet the efficiency of its application depends on process management capabilities. Identification of processes is prerequisite, but it does not suffice to manage processes in an efficient manner. Process management focuses on "achieving goals of the organisation through improvement, management and control of processes" (Jeston and Nelis, 2008).

Enterprises which face up to the challenge of the quality management system implementation typically finalise this process by applying for ISO 9001 certification. Therefore, one may claim that the number of certificates issued reflects the level of interest in quality management systems. Table 1 provides a summary of data concerning the number of ISO 9001 certificates granted in Europe, in Poland and in public administration worldwide.

	2009	2010	2011	2012	2013	2014	2015
Europe	500.286	532.896	457.654	466.929	458.814	453.628	439.477
%	6.5%	6.5%	-14%	2%	-2%	-1%	-3%
Poland	12.707	12.195	10.984	10.105	10.527	9.574	10.681
%	-4%	-4%	- 10%	-8%-	4%	-9 %	11.5%
Public administration worldwide	7.938	5.399	6.468	7.428	8.039	7.732	6.580
%	-32%	-32%	20%	14%	8%	-4%	-15%

 Table 1. Number of ISO 9001 certificates granted in Europe, in Poland and in public administration worldwide

Source: ISO Survey, 2017.

Alicja GĘBCZYŃSKA, Radosław WOLNIAK

The data collated in Table 1 are based on results of the ISO Survey of Certifications to Management System Standards – Full Results prepared by www.iso.org. The statistics used for purposes of this publication concern the popularity of the QMS conforming with the requirements of ISO 9001 in Europe, in Poland as well as in public administration analysed globally over the years 2009-2015. The situation in Poland has recently been rather optimistic, and even though one could observe considerable slumps in terms of the number of certificates issued in the years 2011 and 2014, the negative trend was discontinued in 2015, thus improving the results reported in comparison with previous periods. What may be alarming is the fact that European statistics imply an overall decline in the interest in certified QMS which corresponded to ca. 3% of the total number of ISO 9001 certificates granted in 2015 compared to the preceding year. The situation of public administration perceived globally is analogous, since one could even observe a larger setback (-15%) in the number of certificates granted against the previous reporting period.

The identified unfavourable trends showing the decline in the number of ISO 9001 certificates granted in Europe, in Poland and in public administration worldwide imply that the interest in the QMS has been decreasing. Hence the question which phenomena affect the current state of matters. Results of the studies addressed in this article may shed some light on the problem and make it possible to answer the foregoing question.

3. Specificity of the research subject – POLISH PUBLIC ADMINISTRATION

On account of the necessity to seek more efficient ways to operate, the public administration consequently became interested in the solutions applied in business, such as informatisation or implementation of quality management systems. The use of business practices and methodologies in public administration was characteristic of the New Public Management (NPM). The disappointment of NPM directed the public sector towards the Neo-Weberian State (Pollitt and Bouckaert, 2017). The Pollitt and Bouckaert model consists of two groups of postulates - "old" postulates derived from the Weberian model and "new" ones drawing on the output of new public management (Sześciło 2014). The process approach falls under the NPM trend, as the former enables synchronisation of the emerging flows in terms of materials, documentation and information, which proves particularly important for the public administration that still struggles

with issues of bureaucracy and excessive formalisation (Koźmiński, 2016). The specificity of public administration opens a wide spectrum of opportunities for standardisation of selected processes and for managing them in line with a pre-assumed operating strategy. It would also be interesting to investigate to what extent the public administration succeeds in utilising potential effects of the process concept in practice. The foregoing requires detailed analysis of the opinion about the process approach implementation lingering on among representatives of public administration.

The Polish public administration comprises different agencies of government administration (principal, central, provincial, district, combined and non-combined), self-government administration (territorial, professional, economic) and other state administration bodies (e.g. National Labour Inspectorate, National Broadcasting Council etc.) (Słownik, 2008).

In line with the three-level administrative division of the Polish state, the local government units (Wytrążek http://pracownik.kul.pl/files/11992/public/Podstawowe_pojecia_ TOZ_w_org_publ.pdf) are provinces (Polish singular *województwo*), administrative districts (Polish singular *powiat*) and communes (Polish singular *gmina*). As of 1 January 2016 (Central Statistical Office, *Powierzchnia i ludność w przekroju terytorialnym w 2016 r.*), Poland is divided into 16 provinces, 314 districts and 2,478 communes (including 303 urban communes (municipalities) out of which 66 are towns with *powiat* rights, i.e. communes with the status of a municipality which, at the same time, perform the duties of a *powiat*, also referred to as *powiat grodzki*, 616 urban-rural communes and 1,559 rural communes.

4. Literature review regarding the effects of the process approach implementation in public administration

Based on the literature review (Szumowski, 2009; Kruczkowski and Bildziukiewicz, 2013; Olesiński, 2016; Corradini et al., 2011; Tregear and Jenkins, 2007; Ruževičius et al., 2012; Wieczorkowski, 2015; Potemska, 2015; Flieger, 2016; Corrigan, 2009; Knežová et al., 21016; Morgan, 2013; Niehaves et al., 2013; Gulledge and Sommer, 2002), the potential benefits and barriers involved in the implementation of the process approach and process-oriented management in public administration have been identified (Table 2). Having analysed and

verified them, one could establish the main strengths and barriers of the process concept, being the subject of the research.

Table 2. Potential benefits and barriers involved in implementation of the process	approach
in the public administratio	

Benefits	Barriers
Internal benefits:	B1 Lack of support from the
C1.1. Standardisation of the organisation's	management.
operations	B2. Poor communication.
C1.2. Orienting the organisation towards customer	B3. Inappropriate management style.
satisfaction	B4. Lack of funds.
C1.3. Identification of components in need of	B5. Lack of time for implementation.
streamlining	B6. Poor IT infrastructure.
C1.4. Capacity to assess and influence the	B7. Lack of unambiguous method for the
organisation's efficiency	process approach implementation,
C1.5. Increased involvement of employees by	B8. Resistance to changes among
extending their influence on the results attained	employees,
C1.6. Capacity to reduce operating costs	B9. Lack of motivation among
C1.7. Increased flexibility of operations	employees,
C1.8. Increased traceability of changes	B10. Misunderstandings between
C1.9. Improved allocation and utilisation of	employees,
resources	B11. Lack of theoretical foundations,
C1.10. Ensuring resources required to manage	B12. Inappropriate corporate culture,
changes in a dynamic environment	B13. Dispersed budgets,
C1.11. Ensuring comprehensive perception of the	B14. Process management considered
business model	equivalent to IT solutions
C1.12. Reduced error rate	exclusively.
C1.13. Understanding how input data can become a	
value for the client	
C1.14. Improvements to the measuring system	
C1.15. Improved financials	
c1.10. Improved concretence of management of	
C1 17 Creating new services or re designing the	
existing ones	
C1.18 Enhanced management of information	
resources	
C1.19. Risk management	
C1.20. Simplified implementation of the quality	
management system.	
• External benefits:	
C2.01. Adaptation to changes in the legal	
framework	
C2.02. Adaptation to requirements of superior	

institutions	
C2.03. Improved collaboration with suppliers	
C2.04. Improved collaboration with clients	
C2.05. Increased trust of external entities towards	
the public office	
C2.06. Increased reliability	
C2.07. Positive image created	
C2.08. Improved external communication	

Source: based on Gębczyńska, Wolniak, 2018: 39-42

5. Research methodology

The research results discussed in the paper form a part of a larger project, one of the areas of which was identification of benefits and barriers involved in implementation of the process approach in the Polish public administration, especially in the context of whether or not the given organisation had deployed an ISO 9001 compliant quality management system. The relevant studies were conducted in September 2016 in local government offices. Based on the administrative division of the country, the survey covered marshal's offices, district governor's offices, urban commune offices, urban-rural commune offices and rural commune offices. The respondents selected for the survey were local administration officers responsible for quality or process management as they had the suitable competence and knowledge in the field of the research.

The information on the number of local government authorities operating in Poland (2,808 entities) was used to calculate the relevant population based on which, following the principles of statistics, the minimum sample size was estimated at 495 (confidence level = 0.95, maximum error = 4%). It was assumed that the respondents would be selected by stratified sampling, thus ensuring representativeness of the population. In each strata of the population we use random sampling method. By application of the CAWI technique supported by the CATI method, a quantitative questionnaire survey was conducted. The CAWI (Computer Assisted Web Interviews) method is all about fulfilling single-handedly an online questionnaire by the respondents. This method is supported by a computer program that saves all responses. This solution makes it possible to examine a very large number of respondents in a relatively short time. CATI (Computer Assisted Telephone Interview) is a method used to conduct telephone

Alicja GĘBCZYŃSKA, Radosław WOLNIAK

interviews using the Internet. Respondents are asked to complete an electronic questionnaire and also in that case the replies are automatically recorded in the database. CATI represents a more personal approach as it is based on a telephone conversation and therefore allows attaining reliable and upright test results. This method was used in all cases where the CAWI proved to be ineffective and the respondents did not send back a completed questionnaire. The adopted compilation of methods led to a successful examination of the estimated sample. CAWI and CATI were developed using CATISYSTEM's modern research panel. The survey questionnaire, which was developed for the purpose of the study, was built on the basis of closed questions in which respondents indicated one possible answer variant, best characterizing their opinions. Most of the questions were evaluated on a scale of 0-1. In the case of 'zero', the respondents did not confirm the occurrence of the investigated event, indicating 'one' was equivalent to acceptance.

The research material acquired was statistically verified, and the results thus obtained, provided grounds upon which conclusions were formulated. The purpose of the survey was to investigate the impact of the QMS on the identified advantages and disadvantages of implementation of the process approach in the public administration.

5.1 Characteristics of the respondents

More than a half of the local government authorities (LGA) (54.5%) which took part in the survey were communal offices of rural communes. The survey implies that municipal offices based in urban communes and municipal-communal offices in urban-rural communes represented a similar share (i.e. 17.4% and 17.2%, respectively). The least numerous agencies of public administration subject to the survey were marshal's offices (0.6%) and district governor's offices (10.3%). The share of individual local administration offices corresponded to their quantities in the survey population.

Figure 1. Office type



Source: Author's own elaboration.

Most of the organisations surveyed were offices of low headcount (61.6%), employing from 10 to 49 persons. The least numerous ones were offices with more than 249 employees (5.5%).

Figure 2. Office size



Source: Author's own elaboration.

In order to compare the results and establish to what extent the QMS affected the benefits and barriers involved in the process approach implementation in the Polish public administration, the survey intentionally covered offices which had deployed the QMS as well as those which lacked one.



Figure 3. Information on whether the quality management system has been implemented

Source: Author's own elaboration.

Most of the respondents (76.0%) representing offices with the QMS in place declared that their system had been functioning for at least 4 years. The least frequent reply (2.8%) was that they had been using a quality management system for less than 1 year. Based on such grounds, one may conclude that most of the organisations surveyed, where the QMS had been deployed, were considerably experienced in implementing and maintaining the quality management system as well as in applying the process approach.



Figure 4. Duration of the quality management system use

Source: Author's own elaboration.

The analysis was carried out in the scope of benefits and barriers accompanying the implementation of the process approach identified on the basis of the literature review, contained in table 2. Barriers were supplemented by element B.15. None of the foregoing.

a

The following four hypotheses (H1-H4) were formulated for the purposes of the research:

- H1. There is the statistically significant relationship between the benefits resulting from implementation of the process-oriented approach in the Polish public administration and deployed the QMS in the particular office.
- H2. There is the statistically significant relationship between the benefits resulting from implementation of the process-oriented approach in the Polish public administration and the time for which the office has applied the QMS.
- H3. There is the statistically significant relationship between the barriers involved in implementation of the process-oriented approach in the Polish public administration and deployment of the QMS in particular office.
- H4. There is the statistically significant relationship between the barriers involved in implementation of the process-oriented approach in the Polish public administration and the time for which the office has applied the QMS.

7. Research results

The initial problem tackled in the survey was to determine the extent to which the internal benefits which were studied occurred as a consequence of whether or not the given office had deployed the quality management system (Table 3). In order to investigate the relation between individual variables, the non-parametric Mann-Whitney U test was applied. Using this test at the statistical significance level of α =0.05 made it possible to establish that statistically significant differences occurred for two of the populations studied, i.e. understanding how input data can become a value for the client and improvement of the measuring system.

With regard to the understanding how input data can become a value for the client, the benefit occurred in 55.7% of the offices with the quality management system deployed, and only in 42.4% of those which had no such system at their disposal. The benefit corresponding to the measuring system improvements was reported by 58% of the offices having the quality management system in place and by 47% of those public administration offices where the system had not been implemented.

Table	3.	Relations	between	internal	benefits	resulting	from	the	process	approach
implen	nent	tation and t	the fact of	having de	eployed th	e quality n	nanage	ment	system	

Internal benefits	Quality management system deployed n=212	Quality management system not deployed n=283	Probability
C1.01. Standardisation of the	73.6%	67.5%	0.321
organisation's operations			
C1.02. Orienting the organisation towards customer satisfaction	82.5%	77.0%	0.423
C1.03. Identification of components	84.0%	78.1%	0.243
in need of streamlining			
C1.04. Capacity to assess and	77.4%	74.9%	0.563
influence the organisation's			
efficiency			
C1.05. Increased involvement of	65.1%	68.2%	0.432
employees by extending their			
influence on the results attained			
C1.06. Capacity to reduce operating	55.7%	57.6%	0.493
costs			
C1.07. Increased flexibility of	49.5%	46.3%	0.485
operations			

C1.08. Increased traceability of	64.6%	59.4%	0.324
changes			
C1.09. Improved allocation and	64.6%	56.9%	0.453
utilisation of resources			
C1.10. Ensuring resources required	34.9%	40.3%	0.192
to manage changes in a dynamic			
environment			
C1.11. Ensuring comprehensive	28.8%	27.6%	0.438
perception of the business model			
C1.12. Reduced error rate	72.6%	68.6%	0.423
C1.13. Understanding how input data	55.7%	42.4%	0.038
can become a value for the client			
C1.14. Improvements to the	58.0%	47.0%	0.035
measuring system			
C1.15. Improved financials	34.9%	41.7%	0.129
C1.16. Improved coherence of	72.2%	67.5%	0.198
management or increased speed of			
response to changes			
C1.17. Creating new services or re-	42.5%	40.6%	0.512
designing the existing ones			
C1.18. Enhanced management of	56.1%	58.7%	0.432
information resources			
C1.19. Risk management	72.2%	65.0%	0.348
C1.20. Simplified implementation of	62.7%	54.1%	0.429
the quality management system			

Source: Author's own elaboration.

The foregoing results imply that the fact of having deployed the quality management system by the given public administration office is positively correlated with whether or not the internal benefits of process orientation occur. An organisation with the quality management system in place has typically put all the documentation in order, which then translates into the simplified system development and makes it easier to introduce changes and thoroughly understand the role of customer requirements in the system. Based on such grounds, one can conclude that the fact of having a quality management system in place at the given office is indeed a factor which makes it easier to implement the process-oriented approach. It is easier for organisations with the quality management system in place to ensure that customers' requirements are understood and fulfilled, which is reflected in the level of their satisfaction. The foregoing results from a number of aspects, including the fact that the ISO 9001 standard imposes an obligation of continuous customer satisfaction monitoring upon organisations.

Alicja GĘBCZYŃSKA, Radosław WOLNIAK

Owing to the test solution applied, one may also establish that, at the aforementioned significance level, there is no statistically significant relation between external benefits drawn by the organisation from the process approach implementation and the fact of having deployed the quality management system (Table 4). The foregoing implies that whether or not a public administration office has the quality management system in place exerts no statistically significant effect on what external benefits of the process approach implementation will occur. Therefore, in this case, one cannot speak of any significant marketing effect on the public administration offices surveyed which have deployed the quality management system.

Table 4. Relations between external benefits resulting from the process approach implementation and the fact of having deployed the quality management system

External benefits	Quality management system deployed n=212	Quality management system not deployed n=283	Probability
C2.1. Adaptation to changes in the legal framework	64.6%	63.3%	0.423
C2.2. Adaptation to requirements of superior institutions	50.9%	56.2%	0.109
C2.3. Improved collaboration with suppliers	43.4%	37.8%	0.113
C2.4. Improved collaboration with clients	86.8%	82.7%	0.354
C2.5. Increased trust of external entities towards the public office	86.3%	86.6%	0.598
C2.6. Increased reliability	73.1%	67.5%	0.137
C2.7. Positive image created	84.4%	77.4%	0.198
C2.8. Improved external communication	74.5%	72.4%	0.175

Source: Author's own elaboration.

The survey results discussed in the paper have partially confirmed hypothesis H1 concerning the relation between the benefits resulting from implementation of the process-oriented approach in the Polish public administration and the fact of having deployed the quality management system. It has been found that the internal benefits of the process-oriented approach implementation in the public administration depend on whether or not the given entity has deployed a quality management system certified for compliance with the requirements of the ISO 9001 standard, yet the same relation does not apply to external benefits. Another problem the survey was intended to examine was the relation between the benefits resulting from implementation of the process-oriented approach in the Polish public administration and the period of time for which the given public office had been using the quality management system. This relation has been summarised with reference to internal and external benefits in Table 5 and Table 6, respectively. It should be noted that only organisations which had deployed the quality management system were subject to the analysis.

In order to investigate the relation between two populations, the non-parametric Kruskal-Wallis ANOVA test was applied on statistical significance of α =0.05. Having used this testing method, one could successfully determine that there are no statistically significant relations between any of the variables tested, irrespective of whether internal or external benefits following the process orientation of Polish public administration bodies are taken into consideration.

The survey implies that, insofar as the very fact of having a fully operational quality management system in place has an effect on the internal benefits resulting from the process orientation, no such impact is exerted by the time for which the system has been in use. What matters most is whether the system works properly, whereas how long ago it was implemented is of secondary importance. A poorly functioning quality management system does not have a positive influence on the benefits attained. regardless of the time when it was deployed in the given organisation. On the other hand, a properly functioning system should evolve and occasionally guarantee additional benefits stemming from its evolution. Consequently, the survey results imply how significantly limited the analysed quality systems are in the scope of their adaptation to the changes taking place in the organisation. The fact that hypothesis H2 has not been confirmed also suggests low flexibility of the systems, which may result from ossification

of the solutions once implemented as well as from having neglected their continuous improvement.

Based on the research results obtained. one may disprove the hypothesis H2 which assumes that the period of QMS implementation is not correlated with the benefits resulting from the implementation of process orientation in the Polish public administration.

Table 5. Relations between internal benefits resulting from the process approach implementation and the time for which the office has been using the quality management system

	Less than	1-3 years	4-6 years	More than	
Internal benefits	1 year			6 years	Probability
	n=6	n=45	n=65	n=96	
C1.01. Standardisation of	92 20/	72 20/	75 404	67 50/	0.245
the organisation's operations	03.3%	15.5%	73.4%	07.3%	0.243
C1.02. Orienting the					
organisation towards	66.7%	75.6%	89.2%	77.0%	0.342
customer satisfaction					
C1.03. Identification of					
components in need of	83.3%	82.2%	81.5%	78.1%	0.245
streamlining					
C1.04. Capacity to assess					
and influence the	66.7%	75.6%	83.1%	74.9%	0.621
organisation's efficiency					
C1.05. Increased					
involvement of employees	66 704	60.0%	66 204	68.2%	0.243
by extending their influence	00.770	00.0%	00.270		0.243
on the results attained					
C1.06. Capacity to reduce	33 30/	66 7%	17 7%	57.6%	0.247
operating costs	55.570	00.770	47.770	57.070	0.247
C1.07. Increased flexibility	50.0%	51 1%	56.0%	16.3%	0.376
of operations	50.070	51.170	50.970	40.3%	0.370
C1.08. Increased traceability	66 7%	62.2%	64.6%	50 /%	0 385
of changes	00.770	02.270	04.070	37.470	0.305
C1.09. Improved allocation	83 3%	60.0%	63.1%	56.9%	0.374
and utilisation of resources	05.570	00.070	05.170	50.770	0.374
C1.10. Ensuring resources					
required to manage changes	33.3%	42.2%	30.8%	40.3%	0.245
in a dynamic environment					
C1.11. Ensuring					
comprehensive perception of	33.3%	26.7%	27.7%	27.6%	0.412
the business model					
C1.12. Reduced error rate	66.7%	73.3%	73.8%	68.6%	0.196
C1.13. Understanding how	50.0%	51.1%	56.9%	42.4%	0.287

input data can become a					
value for the client					
C1.14. Improvements to the	66 7%	55 604	55 104	47.0%	0 325
measuring system	00.7%	55.0%	55.470	47.0%	0.323
C1.15. Improved financials	33.3%	48.9%	29.2%	41.7%	0.419
C1.16. Improved coherence					
of management or increased	66.7%	71.1%	70.8%	67.5%	0.487
speed of response to changes					
C1.17. Creating new					
services or re-designing the	66.7%	42.2%	52.3%	40.6%	0.462
existing ones					
C1.18. Enhanced					
management of information	50.0%	60.0%	58.5%	58.7%	0.465
resources					
C1.19. Risk management	50.0%	66.7%	73.8%	65.0%	0.345
C1.20. Simplified					
implementation of the	50.0%	60.0%	66.2%	54.1%	0.378
quality management system					

Source: Author's own elaboration.

Table	6.	Relat	ions	bet	ween	ex	ternal	beı	nefits	resu	ılting	from	the	e proce	ess	approach
implen	nent	tation	and	the	time	for	which	the	office	has	been	using	the	quality	ma	nagement
system																

External benefits	Less than 1 year n=6	1-3 years n=45	4-6 years n=65	More than 6 years n=96	Probability
C2.1. Adaptation to changes in the legal framework	33.3%	73.3%	61.5%	64.6%	0.245
C2.2. Adaptation to requirements of superior institutions	33.3%	51.1%	53.8%	50.0%	0.456
C2.3. Improved collaboration with suppliers	33.3%	44.4%	33.8%	50.0%	0.478
C2.4. Improved collaboration with clients	83.3%	86.7%	84.6%	88.5%	0.319
C2.5. Increased trust of external entities towards the public office	83.3%	82.2%	87.7%	87.5%	0.289
C2.6. Increased reliability	83.3%	73.3%	76.9%	69.8%	0.378

C2.7. Positive image created	83.3%	77.8%	83.1%	88.5%	0.498
C2.8. Improved external communication	100.0%	71.1%	70.8%	77.1%	0.347

Source: Author's own elaboration.

The third research hypothesis concerned verification of the relation between the identified barriers emerging while the process approach was being implemented in an organisation and the fact whether the public office had deployed the quality management system (Table 7). Based on the non-parametric Pearson test. the survey results have implied that statistically significant differences for α =0.05 occur for two of the variables studied, i.e. absence of support from the management and absence of motivation among employees.

The barrier of the lacking managers' support occurred in 65.6% of the offices with the quality management system deployed, and only in 52.7% of those which had no such system in disposal. The barrier connected with the absence of motivation among employees was found in 68.4% of the offices having the quality management system and in 55.5% of those public administration offices where the system had not been implemented.

Barriers	Quality management system deployed n=212	Quality management system not deployed n=283	Probability	
B.1. Lack of support from the	65.6%	52.7%	0.042	
management				
B.2. Poor communication	63.2%	59.7%	0.123	
B.3. Inadequate management style	57.1%	58.0%	0.245	
B.4. Lack of funds	55.2%	63.3%	0.219	
B.5. Lack of time for	61.8%	64 3%	0.198	
implementation	01.070	04.370		
B.6. Poor IT infrastructure	45.3%	48.8%	0.354	
B.7. No uniform methodology for				
the process approach	56.6%	54.4%	0.423	
implementation				
B.8. Resistance to changes among employees	79.2%	73.5%	0.194	

 Table 7. QMS deployed or its absence versus barriers potentially involved in the process

 approach implementation in organisations

B.9. Lack of motivation among employees	68.4%	55.5%	0.026
B.10. Misunderstandings among employees	42.9%	40.6%	0.145
B.11. Lack of theoretical foundations	43.4%	47.3%	0.198
B.12. Inadequate organisational culture	46.7%	40.3%	0.275
B.13. Distributed budgets	30.2%	30.0%	0.134
B.14. Process management associated with IT solutions only	42.0%	44.5%	0.175
B.15. None of the foregoing	0.9%	0.7%	0.094

Source: Author's own elaboration.

The results suggest that perception of the barriers resulting from the process-oriented approach implementation is connected with whether or not the given public administration office has deployed the quality management system. Managers of organisations with the quality management system in place are more likely to notice the problems of the missing support from the management and absence of motivation among employees which hamper efficient implementation of the process approach. The foregoing conclusions support the thesis that the said obstacles are key elements that limit the process approach implementation. To sum up the above elaboration, one may claim that the actual factors hampering implementation of the process approach primarily include absence of support from the management as well as of motivation among employees. These are the most crucial elements to which special attention should be paid while implementation of the process concept, since they were most frequently reported by organisations experienced in implementation of the process-oriented approach.

The survey results also imply that quality management systems do not function properly in the public administration organisations according to the research results. One of the important requirements that organisations are obliged to satisfy as they are implementing the ISO 9001 standard is ensuring sufficient support from the management. Without such support it is far more difficult to meet the requirements of the standard, and one can consequently encounter various obstacles. The fact that organisations which have deployed an ISO 9001 compliant quality management system often report the absence of support from the management suggests that in fact they have failed in meeting one of major requirements of the standard to the full extent. Similarly, the lack of motivation among employees in organisations with the quality management system in place proves that no adequate incentive schemes have been introduced and that the personnel have not been properly familiarised with the advantages stemming from the system implementation.

The survey has confirmed hypothesis H3 assuming that the implementation of QMS is correlated with the barriers accompanying the implementation of process orientation in the Polish public administration.

The last problem addressed in this publication and examined in the survey was the relation between the barriers involved in implementation of the process-oriented approach in the Polish public administration and the period of time for which the given public office had been using the quality management system. The relevant relations have been summarised in Table 8. The analysis only covered those organisations which had deployed the quality management system.

	Less than 1	1-3 years	4-6 years	More than	
Barriers	year			6 years	Probability
	n=6	n=45	n=65	n=96	
B.1. Lack of support	100.00/	61 10/	60.00/	67 70/	0.224
from the management	100.0%	04.4%	00.0%	07.7%	0.234
B.2. Poor	66.7%	64.4%	64.6%	61.5%	0.971
communication					
B.3.Inadequate	66 70/	60.0%	63.1%	51.0%	0.429
management style	00.7%				
B.4.Lack of funds	33.3%	48.9%	66.2%	52.1%	0.144
B.5.Lack of time for	50.0%	55 604	75 404	56 304	0.050
implementation	50.0%	33.0%	73.4%	30.370	0.039
B.6.Poor IT	33.3%	46.7%	53.8%	39.6%	0.313
infrastructure					
B.7.No uniform					
methodology for the	50.0%	53 3%	55 1%	50 /1%	0.887
process approach	50.070	55.570	55.470	57.470	0.007
implementation					
B.8.Resistance to					
changes among	83.3%	71.1%	80.0%	82.3%	0.487
employees					
B.9. Lack of					
motivation among	66.7%	64.4%	70.8%	68.8%	0.917
employees					
B.10.	33.3%	31.1%	49.2%	44.8%	0.264

 Table 8. Relations between barriers involved in the process approach implementation and the time for which the office has been using the quality management system

Misunderstandings					
among employees					
B.11. Lack of	33 30%	16 7%	17 7%	30.6%	0.682
theoretical foundations	33.3%	40.770	47.770	39.070	0.002
B.12.Inadequate	50.0%	40.0%	57 3%	15 8%	0.640
organisational culture	30.070	40.070	52.570	45.870	0.040
B.13. Distributed	33 304	28 004	40.0%	24 004	0 187
budgets	55.570	20.970	40.0%	24.0%	0.187
B.14.Process					
management	22 20/	40.0%	40.2%	38 504	0.547
associated with IT	55.570	40.0%	49.270	36.370	0.347
solutions only					
B.15. None of the	0.0%	0.0%	1 50/	1 004	0.863
foregoing	0.0%	0.0%	1.3%	1.0%	0.803

Source: Author's own elaboration.

Having applied Kruskall-Wallis test against the data previously acquired, one could establish that there are no statistically significant relations for any of the tested variables involved in implementation of the process-oriented approach in the Polish public administration bodies.

The survey implies that, insofar as the very fact of having a fully operational quality management system in place has is correlated with the barriers encountered while implementing the process approach, no such correlation was observed with the time for which the system has been in use. Therefore the period for which the QMS has been used in the organisation does not remove the barriers encountered while implementing the process approach.

Based on the research results obtained, one may disprove hypothesis H4 which assumes that the period of QMS implementation is correlated with the barriers accompanying the implementation of process orientation in the Polish public administration.

8. Conclusions

A paradigm which has been responsible for a quantum leap observed in managerial sciences over the recent years is that of process-based thinking. Gradually replacing structural thinking with process-based thinking has given birth to a new philosophy of management, the very essence of which is susceptibility to changes and departure from linear perception of an organisation in favour of the regularity of flow (Bitkowska, 2009). The conclusions provided in this publication result from the attempt to verify the efficiency of the process approach against the benefits and barriers identified to be involved in the process orientation of the Polish public administration.

The results obtained from the survey have partially confirmed hypothesis H1 concerning the relation between the benefits arising from implementation of the process-oriented approach in the Polish public administration and the fact of having deployed a quality management system conforming with the requirements of the ISO 9001 standard. Hypothesis H1 has been confirmed with regard to the internal benefits and it comprised problems related to understanding how input data can become a value for the client as well as to improvement of the measuring system. Unfortunately, it has been found that the external benefits studied do not depend on whether or not the given office has deployed a quality management system. This fact may imply that the function of quality management systems is not connected with the process concept implementation. Hypothesis H3 has been verified to be true. The remaining hypothesis H2 and H4 have been disproved. Consequently, the survey has implied that the benefits (both internal and external) resulting from implementation of the process-oriented approach in the Polish public administration are not correlated with the time for which particular office has had a quality management system in place.

There is also a statistically significant relation between the barriers involved in implementation of the process-oriented approach in the Polish public administration and the very fact of the office having deployed a quality management system. The foregoing relation has been confirmed for two barriers, namely the absence of support from the management and of motivation among employees. It has also been evidenced that the barriers involved in implementation of the process-oriented approach in the Polish public administration are not correlated with the period of time for which the office has had the quality management system in place.

To recapitulate the foregoing elaboration, one may conclude that the public offices which have deployed the quality management system are more often likely to acknowledge the internal benefits of the client value creation and improvement of the measuring system, being consequences of their organisation functioning under a process-oriented system. Public offices with the quality management system in place also confirm that there are specific barriers involved in implementation of the process-oriented approach more frequently.

What one may observe is that implementation of the quality system does not automatically guarantee that external benefits are successfully drawn from the process orientation, which may imply inefficiency of quality management systems in terms of the information and marketing function they perform, as it is responsible for dissemination of the process approach idea.

Furthermore, no relation has been confirmed between the period of time for which the office has been using the QMS and the benefits resulting from the process-oriented approach implementation, which suggests adaptation and development issues related to quality systems. Following an assessment of the process management maturity, the duration of the period for which the quality system had been applied should have been reflected in the benefits recognised. At the initial stages of the process concept implementation, which corresponded to the QMS application, the discernible effects of rearrangement of the process system should have been the organisation's reorientation towards customer satisfaction accompanied by understanding how input data can create value for the client. The fact of having the quality management system deployed for a prolonged period of time should have translated into a higher level of process management maturity and, consequently, also into other benefits stemming from the process approach implementation. Moreover, as the QMS had evolved (which typically takes some time), part of barriers involved in the process approach implementation should have been reduced or even eliminated. However, no such regularity was confirmed by the survey. Consequently, the research results obtained imply that efficiency of the quality management systems implemented in the local government authorities subject to the survey is questionable. The results of the survey addressed in this paper support the legitimacy of the trends observed among the European as well as global public administration bodies which reveal their declining interest in quality management systems.

Literature

Bitkowska, A. (2009). Zarządzanie procesami biznesowymi w przedsiębiorstwie, VIZJA PRESS&IT, Warszawa.

Corradini, F., Falcioni, D., Polzonetti, A., Re, B. (2011). Innovation on Public Services using Business Process Management, International Conference on E-business, Management and Economics IPEDR Vol. 25 Press, Singapore , 25-29.

Alicja GĘBCZYŃSKA, Radosław WOLNIAK

Corrigan, S. (2009). Human and Organizational Aspects of Business Process Reengineering, Institute of Work Psychology, University of Sheffield, viewed 15 February 2017 . Avaiable at: http://faculty.css.edu/dswenson/web/ REENGIN.HTM. Accessed 5 June 2017.

EN ISO 9001:2015 Quality Management System - Requirements.

Flieger, M. (2016). Zarządzanie procesowe w urzędach gmin. Model adaptacji kryteriów dojrzałości procesowej, Wydawnictwo Naukowe, Poznań.

Gębczyńska A., Wolniak R., Process Management Level In Local Government, Philadelphia 2018. Available at: https://www.amazon.com/Process-Management-Level-Local-

Government/dp/1985649950/ref=sr_1_7?ie=UTF8&qid=1521445213&sr=8-7&keywords=wolniak. Accessed 10 September 2018.

Gulledge Jr T. R., Sommer, R. A. (2002). Business process management: public sector implications, Business Process Management Journal, 8(4):364-376.

GUS, POWIERZCHNIA I LUDNOŚĆ W PRZEKROJU TERYTORIALNYM W 2016r. Avaiable at: http://stat.gov.pl/obszary-tematyczne/ludnosc/ludnosc/powierzchnia-i-ludnosc-w-przekroju-terytorialnym-w-2016-r-,7,13.html. Accessed 5 June 2017.

Haber, J, Brouer R. (2017). Impressions of Competency: Tactics and a Conceptual Model, Journal of Management and Business Administration. Central Europe, 25(4) : 28-54.

Hawrysz, L., Hys, K. (2013). Procesowo zorientowana kultura organizacyjna w organizacjach sektora publicznego . Avaiable at:

http://kolegia.sgh.waw.pl/pl/KNoP/struktura/IKL/kwartalnikEEiM/archiwum/Documents/Liliana_Hawrysz,Katarzyn a_Hys_4(26)2012.pdf. Accessed 5 June 2017.

ISO Survey of certifications to management system standards - Full results, (2017). Avaiable at: http://isotc.iso.org/livelink/livelink?func=ll&objId=18808772&objAction=browse&viewType=1. Accessed 5 June 2017.

Jeston, J, Nelis, J. (2008). Business Process Management. Practical Guidelines to Successful Implementation, Butterworth-Heinemann, London.

Kliciński, S. (2009). Problemy implementacji podejścia procesowego opartego na normie ISO 9001:2000. In Nowosielski, S. (Ed.), Podejście procesowe w organizacjach, Wydawnictwo Uniwersytetu Ekonomicznego we Wrocławiu, WUE we Wrocławiu, 58-66.

Knežová, J., Vaľovská, Z., Sedláková, S. (2016). Possibilities of using the process management in public organisations for improving good governance, Journal of Modern Science, 28(6), 325–352.

Koźmiński A. K. (2016). Polish Business Management: A Contredanse of Theory and Practice, Journal of Management and Business Administration. Central Europe, 24(4): 10-24.

Kruczkowski, R., Bildziukiewicz, M. (2013). Dyrektywa Usługowa UE, Enterprise Europe Network przy Stowarzyszeniu Wolna Przedsiębiorczość . Avaiable at: https://akademia.biznes.gov.pl/pluginfile.php/97/mod_resource/content/1/Dyrektywa_Us%C5%82ugowa_UE%20ul otka.pdf. Accessed 5 June 2017.

Morgan, L. (2013). The future of Public Administration: New Public Management vs the Unknown. PA Times, 36(2): 253-264.

Niehaves, B., Plattfaut R., Becker, J. (2013). Business process management capabilities in local governments: A multi-method study, Government Information Quarterly, 30(3): 217-225.

Olesiński, A. (2015). Co to jest zarządzanie procesowe, jakie ma znaczenie i zastosowanie w administracji publicznej?. Avaiable at: http://jst.uwm.edu.pl/portalwiedzy/index.php?action=artikel&cat=2&id=27 &artlang=pl. Accessed 5 June 2017.

Pollitt, C., & Bouckaert, G. (2017). Public Management Reform. A Comparative Analysis — New Public Management, Governance, and the Neo-Weberian State. (4th. ed.). Oxford: Oxford University Press.

Potemska, B. (2015). Wdrażanie podejścia procesowego w urzędach administracji publicznej. Avaiable at: http://dspace.uni.lodz.pl:8080/xmlui/bitstream/handle/11089/14259/13-107_115-Potemska.pdf?sequence=1&isAllowed=y. Accessed 5 June 2017.

Ruževičius, J., Klimas, D., Veleckaitė, R. (2012). Influence of organizational culture on the success of business process management in Lithuanian public sector organizations, VERSLO AKTUALIJOS / CURRENT ISSUES OF BUSINESS, 7(1):1–16.

Sześciło D. (2014). Administracja neoweberowska: biurokracja 2.0?, ZN Administracja, 3-11.

Szumowski, W. (2009). Zastosowanie podejścia procesowego w urzędach administracji samorządowej, in Nowosielski S. (Ed.), Prace Naukowe Uniwersytetu Ekonomiczne we Wrocławiu nr 52, Wrocław.

Tregear, R., Jenkins, T. (2007). Government Process Management: A review of key differences between the public and private sectors and their influence on the achievement of public sector process management, Australia: 1-10. Available at: http://www.w.bptrends.com/publicationfiles/1007-art-govt.Processmgt.-tregear%20and%20Jenkins-ph.pdf. Accessed 5 June 2017.

Wieczorkowski, J. (2015). Analiza wykorzystania podejścia procesowego w zarządzaniu jednostkami administracji publicznej, Zeszyty Naukowe Uniwersytetu Ekonomicznego w Katowicach, 243:256-276.

Wytrążek, W. Podstawowe pojęcia teorii organizacji i zarządzania w instytucjach publicznych. Avaiable at: http://pracownik.kul.pl/files/11992/public/Podstawowe_pojecia_TOZ_w_org_publ.pdf, Accessed 5 June 2017.

Wpływ systemu zarzadzania jakością na efekty wdrożenia podejścia procesowego

Streszczenie

Artykuł zawiera omówienie wyników szeroko zakrojonych badań empirycznych przeprowadzonych w 2016 r. na próbie 495 jednostek samorządu terytorialnego wykorzystując technikę kwestionariusza CAWI wspomaganą badanie CATI. Uzyskane w ten sposób wyniki zweryfikowano statystycznie a następnie przeprowadzono ich krytyczną analizę formułując wnioski końcowe.

Celem artykułu jest poznanie wpływu SZJ na zidentyfikowane zalety i wady wynikające z wdrożenia podejścia procesowego w administracji publicznej. Główne pytanie badawcze można sformułować w następującej postaci: czy SZJ pozytywnie oddziałuje na funkcjonowanie podejścia procesowego i w jakim stopniu wpływa on na korzyści oraz bariery towarzyszące wdrożeniu podejścia procesowego?

Zaobserwowano, że wdrożenie systemu jakości nie gwarantuje automatycznie żadnych korzyści zewnętrznych wynikających z orientacji procesowej. Wyniki badań sugerują, że skuteczność systemów zarządzania jakością w badanych jednostkach samorządu terytorialnego jest wątpliwa, szczególnie w obszarze ich doskonalenia.

Słowa kluczowe: podejście procesowe, administracja publiczna, korzyści i bariery podejścia procesowego