

338.23

: , 2016, 3 (91), . 3-27

• • , • •

« »

.

:

,

-

2020 .

)

(

,

,

,

,

,

«

»

1990- [2; 4; 5].

[6]¹.

1 « <http://www.vsecc.ac.ru/> . »

... , «

,

,

»

“ ” ...

,

...

,

,

,

» [8].

« »

,

,

-

.

«

-

-

»³.

«

,

-

-

,

,

».

-

:

,

-

,

,

,

,

-

;

-

-

.

-

-

-

,

4.

-

-

,

,

,

,

-

,

-

3

«

»,

-

-

4

.

,

«

,

-

».

-

.

172-

-

,

«

-

,

»,

«

(

. -

.)

».

,

:

«

,

-

».

,

:

«

(

)

,

,

».

.9

172-

-

,

9.

14

172-

12

. 18

9

- 1) , -
- , -
- 2) ; -
- -
- 3) ; -
- , -
- 4) ; -
- -
- 5) ; -
- , -
- , -
- 6) - ; -
- , -
- 7) ; -
- . -
- , -
- , -
- (-
- 6,). -
- 172- -
- : «(1) , -
- - , -

; (2) -
 , , ; (3) -
 ; (4) -
 - ; (5) -
 - (6) -
 ». -
 , , -
 , , 10. -
 -
 : -
 , , -
 , -

 10 -
 . 12 « » « » . -
 172- -
 , -
 -
 -
 , -
 . -
 15

	,	-
	,	-
()	,	13.
	,	-
	,	-
	.	-
	14.	-
-		-
		15
«	,	-
	,	-
	,	-
(),	():	-
	,	-
	,	-
,	-	-
,	,	-
13	,	-
14	,	-
2014 . 529).	20 2011 . 657 «	-
15	» (25	-
	.	-
» (25	20 2011 . 657 «	-
	2014 . 529).	-
:	, 2016, 3 (91)	17

».

,

(),

,

,

,

()

,

»¹⁶ .63 «

« ()

...

».

1)

,

; 2) (

¹⁶ . « 21 2014 . 219- (10 29 -
 2002 . 7- , «
 2015 .) «
 ”
 , 1 2016 .) »(

, -
 . -
 -
 , -
 -
 (-
 -
 19), OSPAR²⁰ (-
 -
 -
), (-
 -
 , -
 -
), IOGP –
 (-
 -
 « » , -
 -
). -
 , , -
 -
 . 2014–2015 . -
 -
 «Deloitte» – ,
 -
 19 , -
 , -
 . 2011 . , -
 « », -
 , -
 , -
 20 «OS» – «PAR» – .

«Pricewaterhouse Coopers», «Ernst and Young» KPMG «
» 21.

1.

21 .: . -
2015 . – URL: http://www2.deloitte.com/content/dam/Deloitte/ru/Documents/Operation/russian/ru_deloitte_environmental_monitoring.pdf;
2014 . – URL:
https://www2.deloitte.com/content/dam/Deloitte/ru/Documents/Operation/russian/ru_mejdynarodnaya-praktika-ecologicheskogo-monitoringa-shelf-arktiki.pdf .

- 2. ()
- 3.
- 4.
- 5.

(14-38-00009)

1. , 2015. – 264 .
 2. , 1995. – 85 .
 3.
 4. // . – 2015. – 1. – . 6–9.
 - « » / , 2000. – . 70–83.
 5. // . – 1999. – . 3–23.
 6. : , . – 2015. – 5. – . 54–77.
 7. : // . – 2015. – 16 (250). – . 58–68.
 8. // . – 2012. – . 17. – . 256–269.
- (.) – « » (117312, . 60- , 9, e-mail: leksinvn@yandex.ru). (.) – (117418, , 47, e-mail: b_porfiriev@mail.ru).

V.N. Leksin, B.N. Porfiriev

ORGANIZING STATISTICAL RESEARCH AND SYSTEM MONITORING OF THE DEVELOPMENT OF MACROREGIONS

Due to a certain practice to target territories incorporating one or several subjects of the Russian Federation as objects of state regulation, this article clarifies the definition of a «macroregion» and uses specific examples to show particular characteristics of a macroregion as an entity of statistical observation and monitoring. We analyze statutory enactments which govern the organization of public statistical systems and monitoring investigations. Through the example of the Arctic zone of the Russian Federation, we demonstrate the objectives and validate our recommendations on how to organize statistical surveillance and system monitoring of the current condition and development of macroregions.

Keywords: Arctic zone of the Russian Federation; macroregion; monitoring; statistical surveillance; strategic planning

The publication is prepared within the framework of the project No. 14-38-00009 supported by funding from the Russian Science Foundation

References

1. *Ishaev, V.I., V.V. Ivanter & D.B. Kovalin.* (2015). *Ekonomika Dalnego Vostoka i Baykalskogo regiona* [Economy of the Far East and Baikal Region]. Moscow, MAKS Press Publ., 264.
2. *Kogut, A.Ye. & V.S. Rokhchin.* (1995). *Informatsionnye osnovy regionalnogo sotsialno-ekonomicheskogo monitoringa* [The Information Base of the Regional Socio-Economic Monitoring]. St. Petersburg, ISESP RAS Publ., 85.
3. *Kurkov, I.I.* (2015). *Territorii operezhayushchego sotsialno-ekonomicheskogo razvitiya kak odin iz putey povysheniya konkurentosposobnosti regionalnykh ekonomik Rossii* [Territories of advanced socio-economic development as one of ways of increase of competitiveness of Russia's regional economies]. *Voprosy ekonomiki i upravleniya* [Issues of Economics and Management], 1, 6–9.

4. *Leksin, V.N., V.Ye. Seliverstov* (Ed.), *A.N. Shvetsov & D. Yuill* (Ed.). (2000). O formirovanii gosudarstvennoy sistemy monitoringa sotsialno-ekonomicheskoy, natsionalno-etnicheskoy i politicheskoy situatsii v regionakh Rossiyskoy Federatsii [On establishing a national system of socio-economic, national-ethnic and political monitoring in Russian regions]. Proekt TESIS «Regionalnaya politika, napravlyennaya na sokraschenie sotsialno-ekonomicheskoy i pravovoy asimmetrii» [TACIS Project «Regional Policy Addressing Economic, Social and Legal Asymmetries»]. Moscow, Novosibirsk, EKOR Publ., Siberian Accord Publ, 70–83.

5. *Leksin, V.N. & A.N. Shvetsov*. (1999). Sushchnost, problemy i mekhanizmy organizatsii sistemy monitoringa regionalnykh situatsiy i regionalnykh problem [Essence, problems and mechanisms of forming of the Russian regional situations and regional problems monitoring system]. Sotsialno-ekonomicheskie protsessy perekhodnogo perioda. Trudy ISA RAN [Socio-economic Processes in the Transition Period. ISA RAS Proceedings]. Moscow, Editorial URSS, 3–23.

6. *Morev, M.V.* (2015). Opyt regionalnykh sotsiologicheskikh issledovaniy [Regional sociological research experience]. Ekonomicheskie i sotsialnye peremeny: fakty, tendentsii, prognoz [Economic and Social Changes: Facts, Trends, Forecast], 5, 54–77.

7. *Smirnov, M.A.* (2015). Territorii operezhayushchego razvitiya: vysokie riski i neobkhodimost aktivnoy otraslevoy gosudarstvennoy politiki [Advanced development territories: high risks and the need for an active sectoral policy of the State]. Finansovaya analitika: problemy i resheniya [Financial Analytics: Science and Experience], 16 (250), 58–68.

8. *Farman, I.P.* (2012). Monitoring kak metod issledovaniya i predstavleniya znaniy [Monitoring as a mean of research and representation of knowledge]. Filosofiya nauki [Philosophy of Science], 17, 256–269.

Information about the authors

Leksin, Vladimir Nikolaevich (Moscow, Russia) – Doctor of Sciences (Economics), Professor, Chief Researcher at the Federal Research Center «Informatics and Management», Russian Academy of Sciences (9, Prospekt 60-let Otyabrya, Moscow, 117312, Russia, e-mail: leksinvn@yandex.ru).

Porfiriev, Boris Nikolaevich (Moscow, Russia) – Corresponding Member of the RAS, Deputy Director for Research at the Institute of Economic Forecasting, Russian Academy of Sciences (47, Nakhimovskiy av., Moscow, 117418, Russia, e-mail: b_porfiriev@mail.ru).

11.04.2016 .

© 2016