



# Rayon Boundaries of Russia

## Technical Datasheet

### Product Overview

Dataset Description	Polygons of rayon (raioni) boundaries with names in Russian and English and OKTMO codes. Rayons include: municipal rayons, urban districts, inner territories of cities of federal significance.
Territory	Russian Federation (excl. Republic of Crimea, Sevastopol)
Detail level	Municipal rayons (raioni)
Vintage	4 March 2015
Revision	6.0
Projection	Mercator
Datum	WGS 1984
Record count	2,286 polygons with attributes
Release date	10 August 2015
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### Package Contents

ID	File name	File format	Description
1	ru_rayon.shp	ESRI Shapefile	Vector polygons of rayon boundaries with names of rayon, oblast in Russian and English and corresponding OKTMO codes
2	ru_rayon.prj	Supplementary file	
3	ru_rayon.dbf	Supplementary file	
4	ru_rayon.shx	Supplementary file	

## Field Summary

ID	File name	Field name	Description
1	ru_rayon.shp	MUNI2ID	Index in Kantynent's proprietary catalogue of rayons <sup>1</sup>
2	ru_rayon.shp	OK5	5-digit OKTMO code, identifies each rayon
3	ru_rayon.shp	RAYON_RU	Rayon name in Russian
4	ru_rayon.shp	RAYON_EN	Rayon name in English
5	ru_rayon.shp	OK2	2-digit OKTMO code, identifies each oblast
6	ru_rayon.shp	OBLAST_RU	Oblast name in Russian
7	ru_rayon.shp	OBLAST_EN	Oblast name in English

## Notes

<sup>1</sup> — Kantynent has developed a proprietary catalogue of municipality formations where all changes to administrative division in Russian Federation are tracked based on official classifications, cadastre, statistical data, local administrative laws, officially published amendments and news.

As any classification, administrative division of Russian Federation is a constantly changing environment and not all the official offices may keep the updated structure for presenting data. By maintaining our proprietary catalogue of all municipality formations we ensure that Kantynent's datasets always represent consistent data.

Kantynent's proprietary municipality formations catalogue includes administrative divisions of higher levels (rayons and oblasts) to ensure the datasets remain consistent upon aggregation.