

## МИНИСТЕРСТВО ТРАНСПОРТА ПЕРМСКОГО КРАЯ

## ПРИКАЗ

27.03.2024	
------------	--

No 44-01-02-264

О внесении изменений в приказ Министерства транспорта Пермского края от 21 февраля 2022 г. № 44-01-02-137 «Об установлении тарифа на перевозку пассажиров и багажа автомобильным транспортом, стоимости проезда на межмуниципальном маршруте регулярных перевозок № 782 «г. Пермь – п. Гайны»

В соответствии с пунктами 1.3, 3.3 Порядка формирования тарифов на перевозки пассажиров и багажа автомобильным транспортом на межмуниципальных маршрутах регулярных перевозок Пермского края, обслуживаемых по регулируемым тарифам, утвержденным постановлением Правительства Пермского края от 29 мая 2020 г. № 382-п, Сценарными условиями для формирования вариантов развития экономики Пермского края и основными показателями прогноза социально-экономического развития Пермского края на период до 2026 года

## ПРИКАЗЫВАЮ:

- 1. Внести в приказ Министерства транспорта Пермского края от 21 февраля 2022 г. № 44-01-02-137 «Об установлении тарифа на перевозку пассажиров и багажа автомобильным транспортом, стоимости проезда на межмуниципальном маршруте регулярных перевозок № 782 «г. Пермь п. Гайны» (в редакции приказа Министерства транспорта Пермского края от 08 сентября 2023 г. № 44-01-02-711) следующие изменения:
  - 1.1. в пункте 1 слова «2 руб. 20 коп.» заменить словами «2 руб. 30 коп.»;
- 1.2. приложение изложить в редакции согласно приложению к настоящему приказу.
- 2. Настоящий приказ вступает в силу 15 апреля 2024 года, но не ранее чем со дня его официального опубликования.

Министр



С.В. Вешняков



Приложение к приказу Министерства транспорта Пермского края от 27.03.2024 № 44-01-02-264

«Приложение к приказу Министерства транспорта Пермского края от 21.02.2022 № 44-01-02-137

# Стоимость проезда на межмуниципальном маршруте № 782 «г. Пермь – п. Гайны»

# В прямом и обратном направлении:

_	Автовокз	ал г. Перм															
	37,0	Сосновы	й бор (по тр	ребованию)													
	37,0	37,0	Героя Ля	дова (по тр	ебованию)												
	82,0	67,0	46,0	Автовокз	ал г. Красі	нокамск											
	110,0	96,0	74,0	35,0	Усть-Сы	НЫ											
	116,0	102,0	80,0	35,0	35,0	Сосновая	горка (по т	ребованию	)								
	119,0	104,0	82,0	37,0	35,0	35,0	Гуляево (	поворот)									
	132,0	118,0	96,0	51,0	35,0	35,0	35,0	Марчуги	(поворот)	)							
	145,0	130,0	109,0	63,0	35,0	35,0	35,0	25,0	Нытвен	ский повор	ОТ						
	161,0	146,0	125,0	79,0	51,0	45,0	42,0	29,0	25,0		рский пово	рот					
	170,0	155,0	133,0	88,0	59,0	53,0	51,0	37,0	25,0	25,0	Шерья	•					
	175,0	160,0	138,0	93,0	64,0	58,0	56,0	42,0	30,0	25,0	25,0	Залог	_				
	181,0	166,0	144,0	99,0	70,0	64,0	62,0	48,0	36,0	25,0	25,0	25,0	Опалиха	-			
	196,0	181,0	159,0	114,0	85,0	79,0	77,0	63,0	51,0	35,0	26,0	25,0	25,0	Сергино			
	225,0	210,0	188,0	143,0	114,0	108,0	106,0	92,0	80,0	64,0	55,0	50,0	44,0	29,0	Савино		
	230,0	216,0	194,0	149,0	120,0	114,0	112,0	98,0	86,0	69,0	61,0	56,0	50,0	35,0	22,0	Кузьмино	(по треб)
	250,0	235,0	214,0	168,0	140,0	134,0	131,0	118,0	105,0	89,0	81,0	75,0	69,0	54,0	25,0	22,0	
	259,0	244,0	223,0	177,0	149,0	143,0	141,0	127,0	114,0	98,0	90,0	84,0	79,0	63,0	35,0	29,0	
	296,0	281,0	260,0	214,0	186,0	180,0	177,0	164,0	151,0	135,0	127,0	121,0	115,0	100,0	71,0	66,0	
	306,0	291,0	270,0	224,0	196,0	190,0	187,0	173,0	161,0	145,0	136,0	131,0	125,0	110,0	81,0	75,0	
	333,0	318,0	296,0	251,0	222,0	216,0	214,0	200,0	188,0	172,0	163,0	158,0	152,0	137,0	108,0	102,0	
	359,0	344,0	322,0	277,0	248,0	242,0	240,0	226,0	214,0	198,0	189,0	184,0	178,0	163,0	134,0	128,0	
	372,0	358,0	336,0	290,0	262,0	256,0	254,0	240,0	227,0	211,0	203,0	198,0	192,0	177,0	148,0	142,0	
	400,0	386,0	364,0	319,0	290,0	284,0	282,0	268,0	256,0	239,0	231,0	226,0	220,0	205,0	176,0	170,0	
	421,0	406,0	384,0	339,0	310,0	304,0	302,0	288,0	276,0	260,0	251,0	246,0	240,0	225,0	196,0	190,0	
	440,0	425,0	403,0	358,0	329,0	323,0	321,0	307,0	295,0	279,0	270,0	265,0	259,0	244,0	215,0	209,0	
(VM	ент (:03/лан в	электронной	#19.0 # dopme: 0 4	4-03-74-964	от 234539024	исполните	пь: Вурмистр	ова 323-0	311,0	295,0	286,0	281,0	275,0	260,0	231,0	225,0	

Докум<u>ент тоЗдан в эпектройной форме: № 44-01-02-96-</u> Страница 2 из 5. Страница создана: 22.03.2024 09:50



472.0     457.0     435.0     390.0     361.0     355.0     333.0     339.0     327.0     311.0     302.0     297.0     291.0     276.0     241.0       476.0     446.0     340.0     365.0     359.0     357.0     333.0     331.0     313.0     308.0     302.0     297.0     2287.0     258.0     252.0       480.0     468.0     446.0     400.0     372.0     366.0     356.0     357.0     337.0     321.0     313.0     308.0     302.0     287.0     258.0     252.0       489.0     475.0     453.0     461.0     415.0     387.0     373.0     371.0     357.0     336.0     328.0     330.0     317.0     302.0     299.0     299.0     299.0     299.0     299.0     299.0     299.0     299.0     299.0     299.0     299.0     299.0     299.0     299.0     299.0     280.0     229.0     207.0     229.0     207.0     241.0     242.0     242.0     243.0     243.0     243.0																
482.0	472,0	457,0	435,0	390,0	361,0	355,0	353,0	339,0	327,0	311,0	302,0	297,0	291,0	276,0	247,0	241,0
489,0     475,0     453,0     408,0     379,0     373,0     371,0     357,0     345,0     328,0     320,0     315,0     309,0     294,0     265,0     259,0       497,0     483,0     461,0     415,0     387,0     381,0     379,0     365,0     352,0     333,0     328,0     322,0     307,0     273,0     267,0       515,0     500,0     478,0     433,0     404,0     398,0     386,0     382,0     330,0     328,0     322,0     307,0     273,0     272,0     515,0     500,0     478,0     433,0     404,0     398,0     386,0     382,0     370,0     354,0     340,0     334,0     319,0     290,0     284,0     527,0     512,0     491,0     445,0     420,0     440,0     392,0     366,0     357,0     352,0     346,0     331,0     312,0     396,0     382,0     376,0     352,0     346,0     331,0     312,0     396,0     342,0     356,0     341,0     312,0     396,0     341,0 </td <td>476,0</td> <td>461,0</td> <td>440,0</td> <td>394,0</td> <td>365,0</td> <td>359,0</td> <td>357,0</td> <td>343,0</td> <td>331,0</td> <td>315,0</td> <td>306,0</td> <td>301,0</td> <td>295,0</td> <td>280,0</td> <td>251,0</td> <td>245,0</td>	476,0	461,0	440,0	394,0	365,0	359,0	357,0	343,0	331,0	315,0	306,0	301,0	295,0	280,0	251,0	245,0
497,0     483,0     461,0     415,0     387,0     381,0     379,0     365,0     352,0     336,0     322,0     317,0     302,0     273,0     267,0       503,0     488,0     466,0     421,0     392,0     386,0     384,0     370,0     354,0     333,0     322,0     307,0     278,0     272,0     515,0     500,0     478,0     433,0     404,0     398,0     382,0     370,0     354,0     334,0     334,0     334,0     319,0     229,0     252,0     500,0     445,0     417,0     411,0     408,0     394,0     382,0     366,0     357,0     352,0     346,0     331,0     302,0     296,0       537,0     522,0     500,0     455,0     426,0     441,0     404,0     392,0     376,0     362,0     356,0     341,0     312,0     306,0       543,0     529,0     507,0     461,0     433,0     427,0     441,0     428,0     415,0     399,0     391,0     385,0     344,0     319,0	482,0	468,0	446,0	400,0	372,0	366,0	364,0	350,0	337,0	321,0	313,0	308,0	302,0	287,0	258,0	252,0
503.0     488.0     466.0     421.0     392.0     386.0     384.0     370.0     358.0     342.0     333.0     328.0     322.0     307.0     278.0     272.0       515.0     500.0     478.0     433.0     404.0     398.0     396.0     382.0     370.0     334.0     340.0     334.0     319.0     290.0     284.0       527.0     512.0     491.0     445.0     417.0     411.0     408.0     394.0     382.0     360.0     357.0     352.0     346.0     331.0     302.0     296.0       537.0     522.0     500.0     455.0     426.0     420.0     418.0     404.0     392.0     376.0     362.0     356.0     341.0     312.0     306.0       543.0     529.0     507.0     461.0     433.0     427.0     425.0     411.0     398.0     386.0     363.0     348.0     319.0     313.0       560.0     540.0     478.0     460.0     445.0     4410.0     480.0     397.0	489,0	475,0	453,0	408,0	379,0	373,0	371,0	357,0	345,0	328,0	320,0	315,0	309,0	294,0	265,0	259,0
515,0     500,0     478,0     433,0     404,0     398,0     396,0     382,0     370,0     354,0     345,0     340,0     334,0     319,0     290,0     284,0       527,0     512,0     491,0     445,0     417,0     411,0     408,0     394,0     382,0     366,0     357,0     352,0     346,0     331,0     302,0     296,0       537,0     522,0     500,0     4455,0     420,0     418,0     404,0     392,0     376,0     357,0     356,0     346,0     331,0     302,0     296,0       543,0     529,0     507,0     461,0     433,0     427,0     425,0     411,0     398,0     382,0     374,0     368,0     363,0     348,0     319,0     313,0       560,0     545,0     427,0     4441,0     448,0     4415,0     399,0     391,0     385,0     380,0     364,0     335,0     335,0     335,0     335,0     335,0     356,0     345,0     345,0     445,0     440,0     441,0	497,0	483,0	461,0	415,0	387,0	381,0	379,0	365,0	352,0	336,0	328,0	322,0	317,0	302,0	273,0	267,0
527,0     512,0     491,0     445,0     417,0     411,0     408,0     394,0     382,0     366,0     357,0     352,0     346,0     331,0     302,0     296,0       537,0     522,0     500,0     455,0     426,0     420,0     418,0     404,0     392,0     376,0     362,0     356,0     341,0     312,0     306,0       543,0     529,0     507,0     461,0     433,0     427,0     425,0     411,0     398,0     382,0     374,0     368,0     363,0     348,0     319,0     313,0       560,0     545,0     524,0     478,0     440,0     441,0     428,0     411,0     399,0     391,0     385,0     360,0     364,0     333,0     334,0     313,0     300,0     560,0     541,0     489,0     461,0     455,0     443,0     441,0     402,0     391,0     385,0     380,0     364,0     331,0     330,0     384,0     310,0     385,0     380,0     364,0     331,0     320,0     481,0	503,0	488,0	466,0	421,0	392,0	386,0	384,0	370,0	358,0	342,0	333,0	328,0	322,0	307,0	278,0	272,0
537,0     522,0     500,0     455,0     426,0     420,0     418,0     404,0     392,0     376,0     362,0     356,0     341,0     312,0     306,0       543,0     529,0     507,0     461,0     433,0     427,0     425,0     411,0     398,0     382,0     374,0     368,0     363,0     348,0     319,0     313,0       560,0     545,0     524,0     478,0     444,0     441,0     428,0     399,0     391,0     385,0     380,0     364,0     335,0     331,0     571,0     557,0     535,0     489,0     461,0     455,0     433,0     439,0     426,0     410,0     402,0     397,0     391,0     376,0     347,0     341,0       581,0     566,0     544,0     499,0     470,0     464,0     462,0     448,0     436,0     420,0     411,0     406,0     400,0     385,0     356,0     350,0       581,0     569,0     578,0     502,0     506,0     478,0     462,0     448,0	515,0	500,0	478,0	433,0	404,0	398,0	396,0	382,0	370,0	354,0	345,0	340,0	334,0	319,0	290,0	284,0
543,0     529,0     507,0     461,0     433,0     427,0     425,0     411,0     398,0     382,0     374,0     368,0     363,0     348,0     319,0     313,0       560,0     545,0     524,0     478,0     450,0     444,0     441,0     428,0     415,0     399,0     391,0     385,0     364,0     335,0     330,0       571,0     557,0     535,0     489,0     461,0     455,0     439,0     426,0     410,0     402,0     391,0     391,0     376,0     347,0     341,0       581,0     566,0     544,0     499,0     470,0     464,0     462,0     448,0     436,0     420,0     411,0     406,0     400,0     385,0     356,0     350,0     358,0     552,0     560,0     473,0     467,0     465,0     451,0     439,0     423,0     414,0     409,0     403,0     388,0     359,0     353,0       588,0     573,0     552,0     506,0     478,0     472,0     466,0     445,0	527,0	512,0	491,0	445,0	417,0	411,0	408,0	394,0	382,0	366,0	357,0	352,0	346,0	331,0	302,0	296,0
560,0     545,0     524,0     478,0     450,0     444,0     441,0     428,0     415,0     399,0     391,0     385,0     380,0     364,0     335,0     330,0       571,0     557,0     535,0     489,0     461,0     455,0     433,0     439,0     426,0     410,0     402,0     397,0     391,0     376,0     347,0     341,0     580,0     566,0     544,0     499,0     470,0     464,0     462,0     448,0     436,0     420,0     411,0     400,0     385,0     356,0     350,0     350,0     580,0     569,0     547,0     502,0     473,0     467,0     465,0     451,0     439,0     423,0     414,0     409,0     433,0     353,0     588,0     573,0     552,0     506,0     478,0     472,0     469,0     453,0     445,0     443,0     427,0     419,0     413,0     408,0     392,0     363,0     358,0       588,0     573,0     552,0     506,0     478,0     472,0     469,0     453,0 </td <td>537,0</td> <td>522,0</td> <td>500,0</td> <td>455,0</td> <td>426,0</td> <td>420,0</td> <td>418,0</td> <td>404,0</td> <td>392,0</td> <td>376,0</td> <td>367,0</td> <td>362,0</td> <td>356,0</td> <td>341,0</td> <td>312,0</td> <td>306,0</td>	537,0	522,0	500,0	455,0	426,0	420,0	418,0	404,0	392,0	376,0	367,0	362,0	356,0	341,0	312,0	306,0
571,0     557,0     535,0     489,0     461,0     455,0     453,0     439,0     426,0     410,0     402,0     397,0     391,0     376,0     347,0     341,0       581,0     566,0     544,0     499,0     470,0     464,0     462,0     448,0     436,0     420,0     411,0     406,0     400,0     385,0     356,0     350,0       588,0     569,0     547,0     502,0     473,0     467,0     465,0     451,0     439,0     423,0     414,0     409,0     403,0     388,0     359,0     353,0       588,0     569,0     547,0     502,0     473,0     469,0     456,0     443,0     427,0     419,0     413,0     408,0     392,0     363,0     358,0       614,0     599,0     578,0     532,0     504,0     498,0     495,0     482,0     469,0     453,0     443,0     427,0     404,0     438,0     437,0     408,0     492,0     464,0     458,0     434,0     418,0     493,0	543,0	529,0	507,0	461,0	433,0	427,0	425,0	411,0	398,0	382,0	374,0	368,0	363,0	348,0	319,0	313,0
581,0     566,0     544,0     499,0     470,0     464,0     462,0     448,0     436,0     420,0     411,0     406,0     400,0     385,0     356,0     350,0       584,0     569,0     547,0     502,0     473,0     467,0     465,0     451,0     439,0     423,0     414,0     409,0     403,0     388,0     359,0     353,0       588,0     573,0     552,0     506,0     478,0     472,0     469,0     456,0     443,0     427,0     419,0     413,0     408,0     392,0     363,0     358,0       614,0     599,0     578,0     532,0     504,0     498,0     495,0     482,0     469,0     453,0     443,0     449,0     434,0     418,0     392,0     363,0     358,0       633,0     618,0     597,0     551,0     523,0     501,0     488,0     472,0     464,0     458,0     443,0     448,0     448,0     446,0     446,0     447,0     446,0     447,0     446,0     447,0	560,0	545,0	524,0	478,0	450,0	444,0	441,0	428,0	415,0	399,0	391,0	385,0	380,0	364,0	335,0	330,0
584,0     569,0     547,0     502,0     473,0     467,0     465,0     451,0     439,0     423,0     414,0     409,0     403,0     388,0     359,0     353,0       588,0     573,0     552,0     506,0     478,0     472,0     469,0     456,0     443,0     427,0     419,0     413,0     408,0     392,0     363,0     358,0       614,0     599,0     578,0     532,0     504,0     498,0     495,0     482,0     469,0     453,0     445,0     439,0     434,0     418,0     389,0     384,0       633,0     618,0     597,0     551,0     523,0     517,0     515,0     501,0     488,0     472,0     464,0     458,0     437,0     446,0     445,0     446,0     445,0     446,0     445,0     446,0     446,0     446,0     446,0     446,0     446,0     446,0     446,0     446,0     446,0     446,0     446,0     446,0     446,0     446,0     446,0     446,0     448,0     447,0	571,0	557,0	535,0	489,0	461,0	455,0	453,0	439,0	426,0	410,0	402,0	397,0	391,0	376,0	347,0	341,0
588,0     573,0     552,0     506,0     478,0     469,0     456,0     443,0     427,0     419,0     413,0     408,0     392,0     363,0     358,0       614,0     599,0     578,0     532,0     504,0     498,0     495,0     482,0     469,0     453,0     445,0     439,0     434,0     418,0     389,0     384,0       633,0     618,0     597,0     551,0     523,0     517,0     515,0     501,0     488,0     472,0     464,0     458,0     437,0     408,0     403,0       641,0     627,0     605,0     559,0     531,0     525,0     523,0     509,0     496,0     480,0     472,0     466,0     461,0     446,0     417,0     411,0     658,0     643,0     621,0     576,0     541,0     539,0     525,0     513,0     497,0     488,0     483,0     477,0     446,0     417,0     411,0     411,0     666,0     643,0     621,0     529,0     551,0     545,0     529,0     525,0	581,0	566,0	544,0	499,0	470,0	464,0	462,0	448,0	436,0	420,0	411,0	406,0	400,0	385,0	356,0	350,0
614,0     599,0     578,0     532,0     504,0     498,0     495,0     482,0     469,0     453,0     445,0     439,0     434,0     418,0     389,0     384,0       633,0     618,0     597,0     551,0     523,0     517,0     515,0     501,0     488,0     472,0     464,0     458,0     437,0     408,0     403,0       641,0     627,0     605,0     559,0     531,0     525,0     523,0     509,0     496,0     480,0     472,0     466,0     461,0     446,0     417,0     411,0       658,0     643,0     621,0     576,0     547,0     541,0     539,0     525,0     513,0     497,0     488,0     472,0     466,0     461,0     446,0     417,0     411,0       661,0     646,0     621,0     576,0     541,0     539,0     525,0     513,0     497,0     488,0     483,0     477,0     462,0     433,0     427,0       661,0     646,0     625,0     579,0     551,0	584,0	569,0	547,0	502,0	473,0	467,0	465,0	451,0	439,0	423,0	414,0	409,0	403,0	388,0	359,0	353,0
633,0     618,0     597,0     551,0     523,0     517,0     515,0     501,0     488,0     472,0     464,0     453,0     437,0     408,0     403,0       641,0     627,0     605,0     559,0     531,0     525,0     523,0     509,0     496,0     480,0     472,0     466,0     461,0     446,0     417,0     411,0       658,0     643,0     621,0     576,0     547,0     541,0     539,0     525,0     513,0     497,0     488,0     483,0     477,0     462,0     433,0     427,0       661,0     646,0     625,0     579,0     551,0     545,0     542,0     529,0     516,0     500,0     492,0     486,0     480,0     465,0     433,0     427,0       661,0     646,0     625,0     579,0     551,0     545,0     549,0     535,0     523,0     507,0     488,0     483,0     477,0     462,0     433,0     427,0       668,0     653,0     636,0     591,0     562,0	588,0	573,0	552,0	506,0	478,0	472,0	469,0	456,0	443,0	427,0	419,0	413,0	408,0	392,0	363,0	358,0
641,0     627,0     605,0     559,0     531,0     525,0     523,0     509,0     496,0     480,0     472,0     466,0     461,0     446,0     417,0     411,0       658,0     643,0     621,0     576,0     547,0     541,0     539,0     525,0     513,0     497,0     488,0     483,0     477,0     462,0     433,0     427,0       661,0     646,0     625,0     579,0     551,0     545,0     542,0     529,0     516,0     500,0     492,0     486,0     480,0     465,0     436,0     431,0       668,0     653,0     632,0     586,0     558,0     552,0     549,0     535,0     523,0     507,0     498,0     493,0     487,0     472,0     443,0     437,0       673,0     658,0     636,0     591,0     562,0     556,0     554,0     540,0     528,0     512,0     503,0     498,0     492,0     477,0     448,0     442,0       692,0     677,0     656,0     610,0	614,0	599,0	578,0	532,0	504,0	498,0	495,0	482,0	469,0	453,0	445,0	439,0	434,0	418,0	389,0	384,0
658,0     643,0     621,0     576,0     547,0     541,0     539,0     525,0     513,0     497,0     488,0     483,0     477,0     462,0     433,0     427,0       661,0     646,0     625,0     579,0     551,0     545,0     542,0     529,0     516,0     500,0     492,0     486,0     480,0     465,0     436,0     431,0       668,0     653,0     632,0     586,0     558,0     552,0     549,0     535,0     523,0     507,0     498,0     493,0     487,0     472,0     443,0     437,0       673,0     658,0     636,0     591,0     562,0     556,0     554,0     540,0     528,0     512,0     503,0     498,0     493,0     487,0     472,0     443,0     437,0       673,0     658,0     636,0     591,0     562,0     556,0     554,0     540,0     528,0     512,0     503,0     449,0     477,0     448,0     442,0       692,0     677,0     666,0     622,0	633,0	618,0	597,0	551,0	523,0	517,0	515,0	501,0	488,0	472,0	464,0	458,0	453,0	437,0	408,0	403,0
661,0     646,0     625,0     579,0     551,0     545,0     529,0     516,0     500,0     492,0     486,0     480,0     465,0     436,0     431,0       668,0     653,0     632,0     586,0     558,0     552,0     549,0     535,0     523,0     507,0     498,0     493,0     487,0     472,0     443,0     437,0       673,0     658,0     636,0     591,0     562,0     556,0     554,0     540,0     528,0     512,0     503,0     498,0     492,0     477,0     448,0     442,0       692,0     677,0     656,0     610,0     582,0     576,0     573,0     560,0     547,0     531,0     523,0     517,0     512,0     496,0     467,0     448,0     442,0       692,0     677,0     656,0     610,0     582,0     576,0     573,0     560,0     547,0     531,0     523,0     517,0     512,0     496,0     467,0     462,0       704,0     690,0     668,0     622,0	641,0	627,0	605,0	559,0	531,0	525,0	523,0	509,0	496,0	480,0	472,0	466,0	461,0	446,0	417,0	411,0
668,0     653,0     632,0     586,0     558,0     552,0     549,0     535,0     523,0     507,0     498,0     493,0     487,0     472,0     443,0     437,0       673,0     658,0     636,0     591,0     562,0     556,0     554,0     540,0     528,0     512,0     503,0     498,0     492,0     477,0     448,0     442,0       692,0     677,0     656,0     610,0     582,0     576,0     573,0     560,0     547,0     531,0     523,0     517,0     512,0     496,0     467,0     462,0       704,0     690,0     668,0     622,0     594,0     588,0     586,0     572,0     559,0     543,0     535,0     529,0     524,0     509,0     480,0     474,0       744,0     729,0     707,0     662,0     633,0     627,0     625,0     611,0     599,0     583,0     574,0     569,0     563,0     548,0     519,0     513,0       759,0     744,0     722,0     677,0	658,0	643,0	621,0	576,0	547,0	541,0	539,0	525,0	513,0	497,0	488,0	483,0	477,0	462,0	433,0	427,0
673,0     658,0     636,0     591,0     562,0     556,0     554,0     540,0     528,0     512,0     503,0     498,0     492,0     477,0     448,0     442,0       692,0     677,0     656,0     610,0     582,0     576,0     573,0     560,0     547,0     531,0     523,0     517,0     512,0     496,0     467,0     462,0       704,0     690,0     668,0     622,0     594,0     588,0     586,0     572,0     559,0     543,0     535,0     529,0     524,0     509,0     480,0     474,0       744,0     729,0     707,0     662,0     633,0     627,0     625,0     611,0     599,0     583,0     574,0     569,0     563,0     548,0     519,0     513,0       759,0     744,0     722,0     677,0     648,0     642,0     640,0     626,0     614,0     598,0     589,0     584,0     578,0     563,0     534,0     528,0       786,0     772,0     750,0     704,0	661,0	646,0	625,0	579,0	551,0	545,0	542,0	529,0	516,0	500,0	492,0	486,0	480,0	465,0	436,0	431,0
692,0     677,0     656,0     610,0     582,0     576,0     573,0     560,0     547,0     531,0     523,0     517,0     512,0     496,0     467,0     462,0       704,0     690,0     668,0     622,0     594,0     588,0     586,0     572,0     559,0     543,0     535,0     529,0     524,0     509,0     480,0     474,0       744,0     729,0     707,0     662,0     633,0     627,0     625,0     611,0     599,0     583,0     574,0     569,0     563,0     548,0     519,0     513,0       759,0     744,0     722,0     677,0     648,0     642,0     640,0     626,0     614,0     598,0     589,0     584,0     578,0     563,0     534,0     528,0       786,0     772,0     750,0     704,0     676,0     670,0     668,0     654,0     641,0     625,0     617,0     612,0     606,0     591,0     562,0     556,0       798,0     784,0     762,0     716,0	668,0	653,0	632,0	586,0	558,0	552,0	549,0	535,0	523,0	507,0	498,0	493,0	487,0	472,0	443,0	437,0
704,0     690,0     668,0     622,0     594,0     588,0     586,0     572,0     559,0     543,0     535,0     529,0     524,0     509,0     480,0     474,0       744,0     729,0     707,0     662,0     633,0     627,0     625,0     611,0     599,0     583,0     574,0     569,0     563,0     548,0     519,0     513,0       759,0     744,0     722,0     677,0     648,0     642,0     640,0     626,0     614,0     598,0     589,0     584,0     578,0     563,0     534,0     528,0       786,0     772,0     750,0     704,0     676,0     670,0     668,0     654,0     641,0     625,0     617,0     612,0     606,0     591,0     562,0     556,0       798,0     784,0     762,0     716,0     688,0     682,0     680,0     666,0     653,0     637,0     624,0     618,0     603,0     574,0     568,0       812,0     797,0     775,0     730,0     701,0	673,0	658,0	636,0	591,0	562,0	556,0	554,0	540,0	528,0	512,0	503,0	498,0	492,0	477,0	448,0	442,0
744,0     729,0     707,0     662,0     633,0     627,0     625,0     611,0     599,0     583,0     574,0     569,0     563,0     548,0     519,0     513,0       759,0     744,0     722,0     677,0     648,0     642,0     640,0     626,0     614,0     598,0     589,0     584,0     578,0     563,0     534,0     528,0       786,0     772,0     750,0     704,0     676,0     670,0     668,0     654,0     641,0     625,0     617,0     612,0     606,0     591,0     562,0     556,0       798,0     784,0     762,0     716,0     688,0     682,0     680,0     666,0     653,0     637,0     629,0     624,0     618,0     603,0     574,0     568,0       812,0     797,0     775,0     730,0     701,0     695,0     693,0     667,0     651,0     642,0     637,0     631,0     616,0     587,0     581,0       819,0     804,0     782,0     737,0     708,0	692,0	677,0	656,0	610,0	582,0	576,0	573,0	560,0	547,0	531,0	523,0	517,0	512,0	496,0	467,0	462,0
759,0     744,0     722,0     677,0     648,0     642,0     640,0     626,0     614,0     598,0     589,0     584,0     578,0     563,0     534,0     528,0       786,0     772,0     750,0     704,0     676,0     670,0     668,0     654,0     641,0     625,0     617,0     612,0     606,0     591,0     562,0     556,0       798,0     784,0     762,0     716,0     688,0     682,0     680,0     666,0     653,0     637,0     629,0     624,0     618,0     603,0     574,0     568,0       812,0     797,0     775,0     730,0     701,0     695,0     693,0     679,0     667,0     651,0     642,0     637,0     631,0     616,0     587,0     581,0       819,0     804,0     782,0     737,0     708,0     702,0     700,0     686,0     674,0     658,0     649,0     644,0     638,0     623,0     594,0     588,0	704,0	690,0	668,0	622,0	594,0	588,0	586,0	572,0	559,0	543,0	535,0	529,0	524,0	509,0	480,0	474,0
786,0     772,0     750,0     704,0     676,0     670,0     668,0     654,0     641,0     625,0     617,0     612,0     606,0     591,0     562,0     556,0       798,0     784,0     762,0     716,0     688,0     682,0     680,0     666,0     653,0     637,0     629,0     624,0     618,0     603,0     574,0     568,0       812,0     797,0     775,0     730,0     701,0     695,0     693,0     679,0     667,0     651,0     642,0     637,0     631,0     616,0     587,0     581,0       819,0     804,0     782,0     737,0     708,0     702,0     700,0     686,0     674,0     658,0     649,0     644,0     638,0     623,0     594,0     588,0	744,0	729,0	707,0	662,0	633,0	627,0	625,0	611,0	599,0	583,0	574,0	569,0	563,0	548,0	519,0	513,0
798,0 784,0 762,0 716,0 688,0 682,0 680,0 666,0 653,0 637,0 629,0 624,0 618,0 603,0 574,0 568,0   812,0 797,0 775,0 730,0 701,0 695,0 693,0 679,0 667,0 651,0 642,0 637,0 631,0 616,0 587,0 581,0   819,0 804,0 782,0 737,0 708,0 702,0 700,0 686,0 674,0 658,0 649,0 644,0 638,0 623,0 594,0 588,0	759,0	744,0	722,0	677,0	648,0	642,0	640,0	626,0	614,0	598,0	589,0	584,0	578,0	563,0	534,0	528,0
812,0 797,0 775,0 730,0 701,0 695,0 693,0 679,0 667,0 651,0 642,0 637,0 631,0 616,0 587,0 581,0   819,0 804,0 782,0 737,0 708,0 702,0 700,0 686,0 674,0 658,0 649,0 644,0 638,0 623,0 594,0 588,0	786,0	772,0	750,0	704,0	676,0	670,0	668,0	654,0	641,0	625,0	617,0	612,0	606,0	591,0	562,0	556,0
819,0 804,0 782,0 737,0 708,0 702,0 700,0 686,0 674,0 658,0 649,0 644,0 638,0 623,0 594,0 588,0	798,0	784,0	762,0	716,0	688,0	682,0	680,0	666,0	653,0	637,0	629,0	624,0	618,0	603,0	574,0	568,0
	812,0	797,0	775,0	730,0	701,0	695,0	693,0	679,0	667,0	651,0	642,0	637,0	631,0	616,0	587,0	581,0
824 0   809 0   787 0   742 0   713 0   707 0   705 0   691 0   679 0   663 0   654 0   649 0   643 0   628 0   599 0   593 0	819,0	804,0	782,0	737,0	708,0	702,0	700,0	686,0	674,0	658,0	649,0	644,0	638,0	623,0	594,0	588,0
024,0 007,0 707,0 742,0 713,0 707,0 003,0 003,0 034,0 043,0 043,0 026,0 377,0 373,0	824,0	809,0	787,0	742,0	713,0	707,0	705,0	691,0	679,0	663,0	654,0	649,0	643,0	628,0	599,0	593,0

Ī	Автостан	щия г. Ка	рагай							
	22,0	Костьящ	ер							
ſ	46,0	37,0	Канюсят	a						
	56,0	47,0	22,0	Обвинск						
ſ	83,0	74,0	37,0	27,0	Антонята					
ſ	109,0	99,0	63,0	53,0	26,0	Ракшина				
	122,0	113,0	76,0	66,0	40,0	22,0	Ленинск			
ſ	150,0	141,0	104,0	95,0	68,0	42,0	28,0	Сидоршор		
ſ	171,0	161,0	125,0	115,0	88,0	62,0	48,0	22,0	Новосел	ово
_[	190,0	181,0	144,0	134,0	107,0	81,0	67,0	39,0	22,0	ДРСУ

Документ создан в электронной форме. № 44-01-02-264 от 27.03.2024. Исполнитель: Бурмистрова Ю.Н. Страница 3 из 5. Страница создана: 22.03.2024 09:50



206,0	196,0	160,0	150,0	123,0	97,0	83,0	55,0	35,0	22,0	Автовон	сзал г. Ку	лымкап				
222,0	213,0	176,0	166,0	139,0	113,0	99,0	71,0	51,0	32,0	22,0			ебованию)			
226,0	217,0	180,0	170,0	143,0	117,0	104,0	75,0	55,0	36,0	22,0	22,0	Отево	cobuiiiio)			
232,0	223,0	186,0	176,0	150,0	124,0	110,0	82,0	62,0	43,0	27,0	22,0	22,0	Мошева			
239,0	230,0	193,0	184,0	157,0	131,0	117,0	89,0	69,0	50,0	34,0	22,0	22,0	22,0	Мечкор	(по требова	анию)
247,0	238,0	201,0	191,0	164,0	139,0	125,0	97,0	77,0	58,0	42,0	26,0	22,0	22,0	22,0	Саранина (по требов	ı
253,0	243,0	207,0	197,0	170,0	144,0	130,0	102,0	82,0	63,0	47,0	31,0	27,0	22,0	22,0	22,0	Белоево
265,0	255,0	219,0	209,0	182,0	156,0	142,0	114,0	94,0	75,0	59,0	43,0	39,0	32,0	25,0	22,0	22,0
277,0	268,0	231,0	221,0	194,0	168,0	155,0	127,0	106,0	87,0	71,0	55,0	51,0	45,0	37,0	30,0	24,0
287,0	277,0	241,0	231,0	204,0	178,0	164,0	136,0	116,0	97,0	81,0	65,0	61,0	54,0	47,0	39,0	34,0
293,0	284,0	247,0	237,0	210,0	185,0	171,0	143,0	123,0	104,0	88,0	72,0	67,0	61,0	54,0	46,0	41,0
310,0	301,0	264,0	254,0	227,0	201,0	188,0	160,0	139,0	120,0	104,0	88,0	84,0	78,0	71,0	63,0	58,0
321,0	312,0	275,0	265,0	239,0	213,0	199,0	171,0	151,0	132,0	116,0	100,0	95,0	89,0	82,0	74,0	69,0
331,0	322,0	285,0	275,0	248,0	222,0	208,0	180,0	160,0	141,0	125,0	109,0	105,0	98,0	91,0	83,0	78,0
334,0	325,0	288,0	278,0	251,0	225,0	211,0	183,0	163,0	144,0	128,0	112,0	108,0	101,0	94,0	86,0	81,0
338,0	329,0	292,0	282,0	255,0	230,0	216,0	188,0	167,0	148,0	132,0	116,0	112,0	106,0	99,0	91,0	86,0
364,0	355,0	318,0	308,0	281,0	256,0	242,0	214,0	193,0	174,0	158,0	142,0	138,0	132,0	125,0	117,0	112,0
383,0	374,0	337,0	327,0	300,0	275,0	261,0	233,0	213,0	193,0	178,0	161,0	157,0	151,0	144,0	136,0	131,0
391,0	382,0	345,0	335,0	308,0	283,0	269,0	241,0	221,0	201,0	186,0	170,0	165,0	159,0	152,0	144,0	139,0
408,0	399,0	362,0	352,0	325,0	299,0	285,0	257,0	237,0	218,0	202,0	186,0	182,0	175,0	168,0	161,0	155,0
411,0	402,0	365,0	355,0	328,0	302,0	289,0	261,0	240,0	221,0	205,0	189,0	185,0	179,0	172,0	164,0	158,0
418,0	409,0	372,0	362,0	335,0	309,0	296,0	267,0	247,0	228,0	212,0	196,0	192,0	186,0	178,0	171,0	165,0
423,0	413,0	377,0	367,0	340,0	314,0	300,0	272,0	252,0	233,0	217,0	201,0	197,0	190,0	183,0	175,0	170,0
442,0	433,0	396,0	386,0	359,0	334,0	320,0	292,0	271,0	252,0	236,0	220,0	216,0	210,0	203,0	195,0	190,0
454,0	445,0	408,0	398,0	371,0	346,0	332,0	304,0	284,0	265,0	249,0	233,0	228,0	222,0	215,0	207,0	202,0
494,0	485,0	448,0	438,0	411,0	385,0	371,0	343,0	323,0	304,0	288,0	272,0	268,0	262,0	254,0	247,0	241,0
509,0	499,0	463,0	453,0	426,0	400,0	386,0	358,0	338,0	319,0	303,0	287,0	283,0	276,0	269,0	261,0	256,0
536,0	527,0	490,0	480,0	454,0	428,0	414,0	386,0	366,0	347,0	331,0	315,0	311,0	304,0	297,0	289,0	284,0
548,0	539,0	502,0	492,0	466,0	440,0	426,0	398,0	378,0	359,0	343,0	327,0	322,0	316,0	309,0	301,0	296,0
562,0	552,0	516,0	506,0	479,0	453,0	439,0	411,0	391,0	372,0	356,0	340,0	336,0	329,0	322,0	314,0	309,0
569,0	559,0	523,0	513,0	486,0	460,0	446,0	418,0	398,0	379,0	363,0	347,0	343,0	336,0	329,0	321,0	316,0
574,0	564,0	528,0	518,0	491,0	465,0	451,0	423,0	403,0	384,0	368,0	352,0	348,0	341,0	334,0	326,0	321,0

Перково

22,0	Косогор	(по требо	ванию)				
22,0	22,0	Остров					
29,0	22,0	22,0	Зюздина	(по требов	ванию)		
46,0	33,0	23,0	22,0	Кассовы	ій пункт с	. Юрла	
57,0	44,0	35,0	28,0	22,0	Новосел	ова (по тр	ебованию)
66,0	54,0	44,0	37,0	22,0	22,0	Бадья (п	о требованию)
69,0	57,0	47,0	40,0	24,0	22,0	22,0	Чужья

Документ создан в электроннои форме. № 44-01-02-264 от 27.03.2024. Исполнитель: Бурмистрова Ю.Н. Страница 4 из 5. Страница создана: 22.03.2024 09:50



74,0	61,0	52,0	45,0	28,0	22,0	22,0	22,0	Загарья	(по требов	ванию)						
100,0	87,0	78,0	71,0	54,0	43,0	33,0	30,0	26,0	Шорша	(по требов	ванию)					
119,0	106,0	97,0	90,0	73,0	62,0	52,0	49,0	45,0	22,0	Кассовь	ій пункт с	. Кочёво				
127,0	114,0	105,0	98,0	81,0	70,0	60,0	58,0	53,0	27,0	22,0	Запольц	ево				
143,0	131,0	121,0	115,0	98,0	86,0	77,0	74,0	70,0	44,0	25,0	22,0	Петухово				
147,0	134,0	124,0	118,0	101,0	90,0	80,0	77,0	73,0	47,0	28,0	22,0	22,0	Кузьмин	но (по треб	бованию)	
153,0	141,0	131,0	125,0	108,0	97,0	87,0	84,0	80,0	54,0	35,0	27,0	22,0	22,0	Пелым		
158,0	146,0	136,0	129,0	112,0	101,0	92,0	89,0	84,0	58,0	39,0	31,0	22,0	22,0	22,0	Отково (по	о требованию)
178,0	165,0	155,0	149,0	132,0	121,0	111,0	108,0	104,0	78,0	59,0	51,0	34,0	31,0	24,0	22,0	
190,0	177,0	168,0	161,0	144,0	133,0	124,0	121,0	116,0	90,0	71,0	63,0	46,0	43,0	36,0	32,0	
229,0	217,0	207,0	201,0	184,0	173,0	163,0	160,0	156,0	130,0	111,0	103,0	86,0	83,0	76,0	71,0	
244,0	232,0	222,0	215,0	198,0	187,0	178,0	175,0	170,0	144,0	125,0	117,0	101,0	98,0	91,0	86,0	
272,0	259,0	250,0	243,0	226,0	215,0	206,0	203,0	198,0	172,0	153,0	145,0	129,0	125,0	118,0	114,0	
284,0	271,0	262,0	255,0	238,0	227,0	218,0	215,0	210,0	184,0	165,0	157,0	141,0	137,0	130,0	126,0	
297,0	285,0	275,0	268,0	252,0	240,0	231,0	228,0	224,0	198,0	178,0	170,0	154,0	151,0	144,0	139,0	
304,0	292,0	282,0	275,0	259,0	247,0	238,0	235,0	230,0	204,0	185,0	177,0	161,0	158,0	151,0	146,0	
309,0	297,0	287,0	280,0	264,0	252,0	243,0	240,0	236,0	210,0	190,0	182,0	166,0	163,0	156,0	151,0	

### Москвино

22,0	Юксеево	_						
52,0	40,0	Сергеевски	ій					
66,0	54,0	22,0	Иванчино (	(по требовані	ию)			
94,0	82,0	43,0	28,0	Чажегово (	по требовани	ию		
106,0	94,0	55,0	40,0	22,0	Елево (по т	требованию)		
120,0	107,0	68,0	53,0	25,0	22,0	Данилово		
127,0	114,0	75,0	60,0	32,0	22,0	22,0	Гайны	_
132,0	119,0	80,0	65,0	37,0	25,0	22,0	22,0	КП Гайны

Стоимость провоза одного багажа устанавливается в размере 25 % от стоимости проезда одного пассажира с округлением до целого значения в соответствии с математическими правилами.

Стоимость провоза ручной клади, превышающей норму бесплатного провоза, устанавливается в размере 10 % от стоимости проезда одного пассажира с округлением до целого значения в соответствии с математическими правилами.

Стоимость «детского» тарифа устанавливается в размере 50% от стоимости проезда одного пассажира (с округлением до целого значения в меньшую сторону) при перевозке двух детей в возрасте не старше 12 лет с предоставлением им отдельных мест для сидения в транспортных средствах, в которых в установленном порядке запрещена перевозка детей без предоставления им отдельных мест для сидения.

