

Idaho Transportation Department  
 Monthly Traffic Volume Report  
 November 2009

Station # 021  
 Route: US-95  
 Segment Code and Milepost: 001540 442.740  
 0.4 Miles North of Chilco Ave (Chilco)

County: Kootenai  
 District: 01  
 Ascending Direction: North

Daily Traffic Volumes

	SUN	MON	TUE	WED	THU	FRI	SAT
	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>
Ascending	4832	6365	6641	6567	6920	7260	6034
Descending	4913	6538	6647	6652	7015	7116	5922
Total	9745	12903	13288	13219	13935	14376	11956
	<b>8</b>	<b>9</b>	<b>10</b>	<b>11</b>	<b>12</b>	<b>13</b>	<b>14</b>
Ascending	4644	6198	6539	6372	6796	6935	5846
Descending	4817	6287	6570	6479	6743	6744	5575
Total	9461	12485	13109	12851	13539	13679	11421
	<b>15</b>	<b>16</b>	<b>17</b>	<b>18</b>	<b>19</b>	<b>20</b>	<b>21</b>
Ascending	4556	6222	6523	6542	6368	7400	6511
Descending	4752	6295	6464	6585	6421	7420	5945
Total	9308	12517	12987	13127	12789	14820	12456
	<b>22</b>	<b>23</b>	<b>24</b>	<b>25</b>	<b>26</b>	<b>27</b>	<b>28</b>
Ascending	4140	6368	6899	7710	4970	6611	5456
Descending	4109	6418	6770	6854	4881	6678	5771
Total	8249	12786	13669	14564	9851	13289	11227
	<b>29</b>	<b>30</b>					
Ascending	5008	6286					
Descending	5829	6492					
Total	10837	12778					
Ascending							
Descending							
Total							

Average Day of Week

Ascending	4636	6288	6650	6798	6264	7052	5962
Descending	4884	6406	6613	6642	6265	6990	5803
Total	9520	12694	13263	13440	12529	14042	11765

Monthly Traffic Summary

Avg Daily Traffic		Avg Weekday Traffic		Avg Weekend Traffic		Total Month Traffic	
Ascending	6184	Ascending	6487	Ascending	5225	Ascending	185519
Descending	6190	Descending	6477	Descending	5293	Descending	185702
Total	12374	Total	12964	Total	10518	Total	371221

Days Operated **30** High Day **Friday 20** **14820**  *Bold box equals high day.*  
 Weekday Days Reported **17** High Hour **Sunday 1 15:00** **1458**  
 Weekend Days Reported **9**

Average Weekday Traffic includes Monday through Thursday. Average Weekend Traffic includes Saturday and Sunday.