Inventory of Water and Soil Conservation Facilities

Shasin   Colored   Shasin		Storage Reservoir	Diversion Barrage		<u></u>	Co								ion Fa		(19xx	, *: no	t defin	eď)		
Content   Con	}	reservoir	Darrage	E	Soil	dam	iii	£	ñ	Γ¥	ŝ.	율	Τ			Biolo	gical	works			
Content   Con		①:capaci	ity(MCM)	heck da	1		tone da	bion da	iver dil	evetme	Sanque	[erracir	vorks	Plan	tation		-			airing	Road
R1 (Main river, Ab. Behesht Abad) R1-1 R1-1 R1-1-2 R1-1-3 R1-1-3 R1-1-4 R1-1-5 R1-1-6 R1-1-7 R1-1-8 R1-1-7 R1-1-8 R1-1-7 R1-1-8 R1-1-7 R1-1-8	S-basin	3:Sit E:Existing construction	tuation g, U:Under- , W:Waiting-	ס	м/ сотра	w/o compa	S	Gal	<b>&amp;</b>	<b>X</b>	, H		Biological v	(trees)	(fruit trees)	(grss)	(spot)	Fencing v	Rangeland conserv	Reps	
K1-12       K1-13-3       92       1 <t< td=""><td>K1 (Main rive</td><td>r; Ab. Behesi</td><td>ht Abad)</td><td><u> </u></td><td></td><td></td><td></td><td></td><td></td><td>L</td><td></td><td>1</td><td><b>_</b></td><td></td><td>L</td><td></td><td>L</td><td><u> </u></td><td><u> </u></td><td></td><td></td></t<>	K1 (Main rive	r; Ab. Behesi	ht Abad)	<u> </u>						L		1	<b>_</b>		L		L	<u> </u>	<u> </u>		
K1-1-3       92         K1-1-5       92         K1-1-6       97         K1-1-7       94         K1-1-8       95         K1-1-1       94         K1-1-1       93         K1-2-1       93         K1-2-1       93         K1-2-3a       81-2-3a         K1-2-3b       92         K1-2-3a       81-2-3a         K1-2-3a       81-2-3a         K1-2-3a       81-2-3a         K1-2-3a       94         K1-2-3a       94         K1-2-3a       95         K1-2-4a       93         K1-2-4a       93         K1-2-4a       93         K1-2-5a       93         K1-2-5b       93         K1-2-5c       93         K1-2-5c       95         K1-2-5c       95         K1-2-5c       96         K1-2-5c       97         K1-2-5c       98         K1-2-5c       98         K1-2-5c       98         K1-2-5c       98         K1-2-5c       98         K1-2-5c       98         K1-2-5c       9	K 1-1																				
K1-14       92       93       97         K1-15       93       97       94         K1-17       94       95       95         K1-18       95       8       8         K1-21       93       92       8         K1-22       8       92       8         K1-23a       92       92       92         K1-23b       94       92       92         K1-23c       8       94       94       95         K1-23b       94       94       94       95       94         K1-23c       8       94       95       95       95       95       95       95       95       95       95       95       96       95       96				<u> </u>	<u> </u>					<u> </u>	L		<u> </u>	<u> </u>				L.	Ļ	ļ	
K1-1-5       93       97         K1-1-6       97       94         K1-1-7       94       55         K1-1-8       95       55         K1-2-1       93       92         K1-2-1       93       92         K1-2-3a       92       1         K1-2-3b       94       1         K1-2-3c       1       1         K1-2-3c       1       1         K1-2-3c       1       93         K1-2-3c       1       93         K1-2-4a       1       93         K1-2-5a       93       95         K1-2-5a       93       95         K1-2-5a       93       95         K1-2-5b       1       98         K1-2-5c       1       1         K1-2-5c				<u> </u>	ļ					<b> </b>	ļ	<b>-</b>					├	—-	-		
K1-1-6         97         94         95         81-18         95         81-18         95         81-18         95         81-22         81-22         81-22         81-22         81-23         81-23         81-23         81-23         81-23         81-23         81-23         81-23         81-23         81-23         81-23         81-23         81-23         81-24			<u>.</u>	├─-	├—					├		-	07				<del> </del>				
K1-1-7				97					93				27								
K1-1-8       93       95         K1-2-1       93       92         K1-2-3da       94       95         K1-2-3da       92       94         K1-2-3de       94       95         K1-2-3de       94       95         K1-2-3de       94       97         K1-2-3de       93       93         K1-2-3de       93       95         K1-2-3de       93       95         K1-2-3de       94       95         K1-2-3de       95       98         K1-2-3de       95       98         K1-2-3de       97       98         K1-2-3de       98       98         K1-2-3de       97       98         K1-2-3de       98       98	K 1-1-7				├—	-			04	}	<del> </del>	_	}	-	$\vdash$	-		93			
K1-2-1       93       92         K1-2-2       1         K1-2-3b       92         K1-2-3c       1         K1-2-3d       1         K1-2-4a       1         K1-2-4b       93         K1-2-5a       93         K1-2-5b       94         K1-2-5c       98         K1-2-5c       98         K1-2-5d       98         K1-2-5d       98         K1-2-5f       98         K1-2-5g       98         K1-2-5g       98         K1-2-5g       98         K1-2-5g					$\vdash$	<del>  </del>	—	95			<b></b>	<u> </u>		<b></b>		<u> </u>	$\vdash$	┝╌			
K12-3a       92         K12-3b       94         K12-3c       1         K12-3d       1         K12-4a       2         K12-4b       93         K12-5c       94         K12-5c       98         K12-5c       98         K12-5c       1         K12-5c       1 <td>K 1-2-1</td> <td></td> <td></td> <td></td> <td></td> <td>93</td> <td></td> <td></td> <td>92</td> <td></td>	K 1-2-1					93			92												
K1-2-3b       92, 94         K1-2-3c       1         K1-2-3d       1         K1-2-4a       1         K1-2-4a       1         K1-2-5a       93, 93, 95         K1-2-5a       94         K1-2-5c       1         K1-2-5c       1         K1-2-5c       1         K1-2-5f       1         K1-2-5g       1         K1-2-5g       1         K1-2-5g       1         K1-2-5g       1	K 1-2-2																				
K1-2-36	K 1-2-3a					]												L			
K1-2-3d       K1-2-4a         K1-2-4b       93         K1-2-5a       93         K1-2-5b       98         K1-2-5c       8         K1-2-5c       9         K1-2-5c       8																					
K1-2-4a       K1-2-4b       93         K1-2-5a       93       95         K1-2-5b       98       88         K1-2-5c       1       98         K1-2-5d       1       1         K1-2-5e       1       1         K1-2-5e       1       1         K1-2-5g       1       1         K1-2-5g       1       1         K1-2-5f       1       1         K1-2-5m       1       1         K1-2-5n       1       1         K1-2-5n       1       1         K1-2-5n       1       1         K1-2-5g       1 <td></td>																					
K1-2-4b       93       93         K1-2-5a       93       95         K1-2-5c       98       88         K1-2-5c       98       88         K1-2-5c       98       88         K1-2-5c       98       98         K1-2-5c       98       98         K1-2-5f       98       98         K1-2-5n       98       98         K1-2-5n       98       98         K1-2-5g       98       98         K1-2-5g       98       98         K1-2-5g       98       98         K1-2-6c       98       98 <t< td=""><td></td><td></td><td></td><td></td><td></td><td><math>\sqcup</math></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td><u> </u></td><td>ļ</td><td><math>\Box</math></td><td></td></t<>						$\sqcup$												<u> </u>	ļ	$\Box$	
K1-2-5a       93, 94       95         K1-2-5b       98       8         K1-2-5c       10       10         K1-2-5d       10       10         K1-2-5c       10       10         K1-2-5c       10       10         K1-2-5g       10       10         K1-2-5g       10       10         K1-2-5c       10       10				_						-			-00		-		_	├	<u> </u>		
S   1-2-58   94   95   98   S   S   S   S   S   S   S   S   S	K 1-2-4b			$\vdash$	02	-				<u> </u>	-		93	-	-		_	├	<del>                                     </del>	-	
K1-2-5c       K1-2-5d         K1-2-5e       K1-2-5e         K1-2-5g       K1-2-5h         K1-2-5h       K1-2-5h         K1-2-5i       K1-2-5i         K1-2-5k       K1-2-5k         K1-2-5n       K1-2-5n         K1-2-5n       K1-2-5n         K1-2-5p       K1-2-5p         K1-2-5g       K1-2-5g         K1-2-5g       K1-2-5g         K1-2-5c       K1-2-5c         K1-2-5c       K1-2-5c         K1-2-5c       K1-2-5c         K1-2-5c       K1-2-5c         K1-2-5c       K1-2-5c         K1-2-5c       K1-2-5c         K1-2-6c       K1-2-6c							_4				95										
K 1-2-5d       K 1-2-5e         K 1-2-5g       K 1-2-5g         K 1-2-5h       K 1-2-5i         K 1-2-5i       K 1-2-5i         K 1-2-5j       K 1-2-5i         K 1-2-5n       K 1-2-5n         K 1-2-5n       K 1-2-5n         K 1-2-5n       K 1-2-5p         K 1-2-5q       K 1-2-5q         K 1-2-5q       K 1-2-5q         K 1-2-5s       K 1-2-5t         K 1-2-5s       K 1-2-5t         K 1-2-5c       K 1-2-5c         K 1-2-6c       K 1-2-6c		_			<u> </u>								98								
K1-2-5e       K1-2-5f         K1-2-5g       S         K1-2-5h       S         K1-2-5i       S         K1-2-5j       S         K1-2-5j       S         K1-2-5j       S         K1-2-5n       S         K1-2-5n       S         K1-2-5n       S         K1-2-5p       S         K1-2-5p       S         K1-2-5g       S         K1-2-5s       S         K1-2-5s       S         K1-2-5s       S         K1-2-5s       S         K1-2-5e       S         K1-2-6a       S         K1-2-6b       S         K1-2-6c       S         K1-2-6e       S         K1-		_			├──	-								-				├─~		- 1	
K1-2-5f       K1-2-5g         K1-2-5h       K1-2-5i         K1-2-5j       K1-2-5j         K1-2-5k       K1-2-5k         K1-2-5n       K1-2-5n         K1-2-5n       K1-2-5n         K1-2-5p       K1-2-5p         K1-2-5q       K1-2-5q         K1-2-5s       K1-2-5s         K1-2-5s       K1-2-5s         K1-2-5c       K1-2-5c         K1-2-5c       K1-2-5c         K1-2-5c       K1-2-5c         K1-2-5c       K1-2-5c         K1-2-5c       K1-2-5c         K1-2-5c       K1-2-5c         K1-2-6a       K1-2-6a         K1-2-6b       K1-2-6c         K1-2-6c       K1-2-6c					$\vdash$																
K1-2-5g         K1-2-5h         K1-2-5i         K1-2-5j         K1-2-5k         K1-2-5n         K1-2-5m         K1-2-5n         K1-2-5n         K1-2-5p         K1-2-5g         K1-2-5r         K1-2-5r         K1-2-5s         K1-2-5s         K1-2-5t         K1-2-5t         K1-2-6b         K1-2-6e         K1-2-6e         K1-2-6e         K1-2-6g         K1-2-6h							$\neg \uparrow$	$\neg$								_					
K 1-2-5i       K 1-2-5g         K 1-2-5k       K 1-2-5k         K 1-2-5m       K 1-2-5m         K 1-2-5n       K 1-2-5n         K 1-2-5p       K 1-2-5p         K 1-2-5g       K 1-2-5f         K 1-2-5s       K 1-2-5s         K 1-2-5s       K 1-2-5t         K 1-2-5t       97,         98       98         K 1-2-6a       K 1-2-6c         K 1-2-6e       K 1-2-6e         K 1-2-6g       K 1-2-6h	K 1-2-5g																				
K 1-2-5j       K 1-2-5k         K 1-2-5l       S         K 1-2-5m       S         K 1-2-5m       S         K 1-2-5n       S         K 1-2-5p       S         K 1-2-5q       S         K 1-2-5r       S         K 1-2-5s       S         K 1-2-5t       S         K 1-2-5t       S         K 1-2-6a       S         K 1-2-6d       S         K 1-2-6d       S         K 1-2-6f       S         K 1-2-6g       S         K 1-2-6h       S																					
K 1-2-5k       K 1-2-51         K 1-2-5m       S 1-2-5m         K 1-2-5n       S 1 S 1-2-50         K 1-2-5p       S 1 S 1-2-5q         K 1-2-5q       S 1 S 1-2-5q         K 1-2-5s       S 1 S 1-2-5t         K 1-2-5t       S 1 S 1-2-5t         K 1-2-6a       S 1 S 1-2-6c         K 1-2-6c       S 1 S 1-2-6c         K 1-2-6e       S 1 S 1-2-6t         K 1-2-6g       S 1 S 1-2-6c         K 1-2-6b       S 1 S 1-2-6c         K 1-2-6c       S 1 S 1-2-6						ļ.,,												L			
K 1-2-51       K 1-2-5m         K 1-2-5n       S         K 1-2-50       S         K 1-2-5p       S         K 1-2-6p       S <td></td> <td>_</td> <td></td> <td></td> <td> </td> <td></td> <td></td> <td><math>\dashv</math></td> <td></td>		_						$\dashv$													
K 1-2-5m       K 1-2-5n         K 1-2-5o       S 1-2-5p         K 1-2-5p       S 1-2-5q         K 1-2-5r       S 1-2-5r         K 1-2-5s       S 1-2-5t         K 1-2-5t       S 1-2-5t         K 1-2-6a       S 1-2-6a         K 1-2-6b       S 1-2-6c         K 1-2-6c       S 1-2-6d         K 1-2-6c       S 1-2-6c         K 1-2							$\dashv$											-			
K1-2-5n       K1-2-5o         K1-2-5p       St.2-5q         K1-2-5q       St.2-5r         K1-2-5s       St.2-5t         K1-2-5t       St.2-5t         K1-2-6a       St.2-6a         K1-2-6b       St.2-6c         K1-2-6c       St.2-6c							$\dashv$	$\rightarrow$													
K 1-2-50       K         K 1-2-5q       S         K 1-2-5r       S         K 1-2-5s       S         K 1-2-5t       S         K 1-2-5t       S         K 1-2-5u       S         S 1-2-6a       S         K 1-2-6b       S         K 1-2-6c       S         K 1-2-6d       S         K 1-2-6e       S         K 1-2-6f       S         K 1-2-6g       S         K 1-2-6h       S					-			<del></del>										<b></b> -			
K 1-2-5p       K 1-2-5q         K 1-2-5r       S         K 1-2-5s       S         K 1-2-5t       S         K 1-2-5t       S         K 1-2-6a       S         K 1-2-6b       S         K 1-2-6c       S <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>. 1</td> <td></td>								. 1													
K 1-2-5r       K 1-2-5s         K 1-2-5t       97, 98         Y 1-2-5u       97, 98         W 1-2-6a       10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	K 1-2-5p																				
K 1-2-5s       97, 98       98         K 1-2-5u       97, 98       98         K 1-2-6a       100       100         K 1-2-6b       100       100         K 1-2-6c       100       100         K 1-2-6d       100       100         K 1-2-6e       100       100         K 1-2-6e       100       100         K 1-2-6g       100       100         K 1-2-6h       100       100							$\Box$								$\Box$						]
K 1-2-5t       97, 98       98         K 1-2-6a       100       100         K 1-2-6b       100       100         K 1-2-6c       100       100         K 1-2-6d       100       100         K 1-2-6e       100       100         K 1-2-6f       100       100         K 1-2-6g       100       100         K 1-2-6h       100       100							}								<del></del>					<b></b>	
K 1-2-5u     97, 98     98       K 1-2-6a     1       K 1-2-6b     1       K 1-2-6c     1       K 1-2-6d     98       K 1-2-6e     98       K 1-2-6f     1       K 1-2-6g     1       K 1-2-6h     1					<u> </u>							<b> </b>			<b></b>		<u> </u>	<del> </del>		<b>├                                 </b>	
K 1-2-5u     98     98       K 1-2-6a     K 1-2-6b       K 1-2-6c     K 1-2-6c       K 1-2-6d     98       K 1-2-6e     98       K 1-2-6e     K 1-2-6e       K 1-2-6f     K 1-2-6g       K 1-2-6h     K 1-2-6h				97			{								{					<del></del> {	
K 1-2-6b       K 1-2-6c         K 1-2-6d       98         K 1-2-6e       98         K 1-2-6f       10         K 1-2-6g       10         K 1-2-6h       10						98															
K 1-2-6c       98         K 1-2-6e       98         K 1-2-6f       10         K 1-2-6g       10         K 1-2-6h       10		_																			
K 1-2-6d 98 98						<del>                                     </del>		<del> </del>							<del>                                     </del>	-		<u> </u>	<u> </u>	<del>-  </del>	}
K 1-2-6e K 1-2-6f K 1-2-6g K 1-2-6h			<del></del>	<del></del> {				<del></del>	<del>{</del>				98		<del></del>		-			<del>-  </del>	
K 1-2-6f  K 1-2-6g  K 1-2-6h		_					_				-		<del>-~~</del>		一十						$\neg \neg$
K 1-2-6g K 1-2-6h			<del></del> -t			1	<del>-</del> †									$\neg$					1
K 1-2-6h																					
K 1-2-6i	К 1-2-6h																				
	K 1-2-6i						$\Box$									$\Box$					

Compact (MCM)		Storage Reservoir	Diversion Barrage	<u> </u>		Co	onstruc	ction Y	ear of	Wate	r and S	Soil Co	nservt	ion Fa	cilities	(19xx	, *: no	t defin	ed)		
Content   Cont				Ξ	Soil	dam	Б	Е	1 9	=	뫋	<u>%</u>	1			Biolo	ogical	works			
Content   Cont		①:capac	ity(MCM)	heck da		_	itone da	bion da	Siver dib	evetme	Banquet	Terracit	works	Plan	tation				vation	airing	Road
K12-26  K12-20  K12-20	S-basin	③:Si E:Existing construction	tuation g, U:Under- , W:Waiting-	3	w/ comp	w/o comp	, o <sub>1</sub>	5					Biological	(trees)	(fruit trees)	(grss)	(spot)	Fencing	Rangeland conser	Rep	
K12-6n K12-6n K12-6n K12-6c S13-6 S	K 1-2-6j																				
K1-2-6n	K 1-2-6k	<u> </u>																			
K1-2-60																					
K1-2-60       93, 99       96       97         K1-2-6q       93, 94, 98, 99, 99, 99, 99, 99, 99, 99, 99, 99											Ĺ	<u> </u>			L			<u> </u>			igsquare
K1-2-60	K 1-2-6n	<u> </u>						L		ļ	<u> </u>		ļ								igsquare
K1-2-6q  K1-2-6f  R1-2-6f  R1-2-6f  R1-3  K1-4-1  K1-4-2a  K1-4-2a  K1-4-2b  K1-4-2b  K1-4-2c  K1-4-2d  K1-4-3  S2-9  S2-9  S3-9  S4-9	K 1-2-60		<u> </u>				96											97			
K1-2-6r  93, 94, 98, 98, 98, 99, 99  81-3-5-5, 93, 93  81-4-1  42/125/U  K1-4-1  42/125/U  K1-4-2b  K1-4-2c  K1-4-2c  K1-4-2c  K1-4-2c  K1-4-2c  K1-4-2c  K1-4-2c  K1-4-2c  K1-4-3-2  K2-1  98, 99  97  97  82-2  82-3  82-3  97  97  98  97  98  97  82-2  82-3  82-3  97  98  99  97  82-6  82-7  82-8  82-9  82-9  82-9  82-9  82-9  82-9  82-9  82-9  82-9  82-9  82-9  82-9  82-9  82-9  82-1  83-1  84-1  83-1  84																					
K1-2-6r   93, 94, 99   98, 99   99   99, 93, 94   92, 93   93, 94   92, 93   93, 94   99, 99   99, 99, 99, 99, 99, 99, 99,	K 1-2-6q										L	<u> </u>								L	igsqcut
K1-4-1	K 1-2-6r				98,								5, 93,								
K1-4-2a	K 1-3																				
K1-4-2c   K1-4-2c   K1-4-2c   K1-4-2d   K1-4-3d   K1-4-2d   K1-4-3d   K1-4-2d   K1-4-3d   K1-4-2d   K1-4-3d   K1-4-2d   K1-4-3d   K1-4	K 1-4-1	42/125/U																			
K1-4-2c       K1-4-2d       K1-4-2-2d       K1-4-2-2d       K1-4-2-2d       K1-4-2-2d       K1-4-2-2d       K1-4-2-2d       K1-4-2-2-2d       K1-4-2-2-2d       K1-4-2-2-2d       K1-4-2-2-2d       K1-4-2-2-2d       K1-4-2-2-2d       K1-4-2-2-2d       K1-4-2-2-2d       K1-4-2-2-2d       K1-4-2-2-2d<				92					<u> </u>												
K1-4-2d K1-4-2e S S S S S S S S S S S S S S S S S S S														L					<u> </u>		
K1-4-2c			<u></u> .							<u> </u>	<u> </u>						ļ				igsqcut
K2-1								<u> </u>	<u> </u>	├	<b>-</b>	-					<u> </u>				<b> </b>
K2 (Main river; Ab. Kurang)         K2-1       98, 99       97         K2-2       99       96         K2-3       97       96         K2-4       8       96         K2-5-1b       8       8         K2-5-2       96, 97, 99       93         K2-5-3       96, 97, 99       93         K2-6       97, 99       93         K2-8       96, 99       93         K2-9       1200/-7U       1200/-7U         K2-10a       8       1200/-7U         K2-11       0.000.0/E       1200/-7U         K2-13       1200/-7U       1200/-7U         K2-14       0.000.0/E       1200/-7U         K2-15       1200/-7U       1200/-7U         K2-14       0.000.0/E       1200/-7U         K2-15       1200/-7U       1200/-7U         K2-16       1200/-7U       1200/-7U         K2-15       1200/-7U       1200/-7U         K3-0a       2.190.002,7       1200/-7U         K3-0a       3.146.03.9       1200/-7U										_				ļ <u> </u>		<del></del>	<del> </del> -				
K2-1       98, 99       97       97       98       97       98       98       98       97       98       98       97       98       98       98       97       98       99	K2 (Main rive	er: Ab. Kurar	10)	93	j			L	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>				L				$\dashv$
K2-2       8.2-3       97       96       96       96       96       96       96       96       96       97       97       97       96       97       96       97       97       97       97       97       97       97       97       97       99       93			5/					97													
K2-3       97       96       96       96       96       96       97       98       <	K2_2	<del>                                     </del>		99				├	$\vdash$	<del>                                     </del>	<del>                                     </del>										$\vdash$
K2-4       K2-5-1a       Image: contract of the contract of t		<del> </del>		97				96	<del> </del>		├										$\vdash\vdash$
K2-5-1a       8       9       9       93       93       3									<u> </u>												
K2-5-2   <td></td> <td><math>\Box</math></td>																					$\Box$
K2-5-3       96, 97, 99       93 <td></td>																					
K2-5-4																					
K2-5-4       97, 99       93	K2-5-3																				
K2-6 K2-7 K2-8 K2-9 120.0/-/U K2-10 120.0/-/U K2-10a K2-11 0.00/0.0/E K2-12 0.00/0.0/E K2-13 K2-14 0.00/0.0/E K2-15 K2-16 K3-0a   Capacital State of the state of	K2-5-4			97,			:				93		93								
K2-7 K2-8 K2-9 120.0/-/U K2-10 120.0/-/U K2-10a  K2-11 0.0/0.0/E K2-12 0.0/0.0/E K2-13 K2-14 0.0/0.0/E K2-15 K2-16 K3-(Main river; Middle Karoon)  K3-0a 3,146.0/3,9  3,146.0/3,9																					
K2-9       120.0/-/U	K2-7																				
K2-10       120.0/ - /U       Image: contract of the contract	K2-8																				
K2-10a       0.0/0.0/E       0.0/0.0/E         K2-11       0.0/0.0/E       0.0/0.0/E         K2-12       0.0/0.0/E       0.0/0.0/E         K2-13       0.0/0.0/E       0.0/0.0/E         K2-14       0.0/0.0/E       0.0/0.0/E         K2-15       0.0/0.0/E       0.0/0.0/E         K2-16       0.0/0.0/E       0.0/0.0/E         K3-0a       2,190.0/2,7 00.0/U       0.0/0.0/E         K3-0a       3,146.0/3,9       0.0/0.0/E		-																			
K2-11     0.0/0.0/E		120.0/ - /U						ļ	L		L	Щ					ļ				<b></b> ]
K2-12       0.0/0.0/E   <			0000																		<b></b> _
K2-13       0.0/0.0/E	K2-11	ļ		<u> </u>													ļ				
K2-14			0.0/0.0/E								1										
K2-15 K2-16 K3 (Main river; Middle Karoon) K3-0a  2,190.0/2,7 00.0/U  K3-0b  3,146.0/3,9			0.0/0.0/5						$\vdash$			<del>  </del>									
K2-16  K3 (Main river; Middle Karoon)  K3-0a  2,190.0/2,7 00.0/U  R3.0b  3,146.0/3,9			0.0/0.0/E					<b></b>				$\vdash$			-						<del>                                     </del>
K3 (Main river; Middle Karoon)  K3-0a					-				$\vdash$		$\vdash$	$\vdash \vdash \vdash$		$\vdash \vdash$	$\dashv$		$\vdash$				$\dashv$
K3-0a 2,190.0/2,7 00.0/U 3,146.0/3,9 3,146.0/3,9		r; Middle Ks	roon)			1															$\dashv$
V3.0b 3,146.0/3,9	K3-02	2,190.0/2,7																			
	K3-0b		-																		$\dashv$

	Storage Reservoir	Diversion Barrage	<u> </u>		C	onstru	ction Y	ear of	Wate	r and S	Soil Co	nservt	ion Fa	cilities	(19xx	c, *: nc	t defin	ed)		
			E	Soi	dam	Ę	Ē	1 32	Ħ	it e	<u></u>	Π			Biole	ogical	works			
0.5	①:capac	2/3 ity(MCM)	Check dam			Stone dam	Gabion dam	River dike	Revetment	Banquette	Terracing	works	Plan	tation		dling		vation	Repairing	Road
S-basin	③:Sit E:Existing construction	oir-area(ha) tuation z, U:Under- i, W:Waiting- nder-Study	0	w/ compaction	w/o compaction		Ğ		1			Biological works	(trees)	(fruit trees)	(grss)	(spot)	Fencing works	Rangeland conservation	Rep	
K3-0c		Γ	<del>  -</del>		<del>                                     </del>	i –	<del>†                                      </del>	<del>                                     </del>		<del>                                     </del>	$\vdash$							<del>                                     </del>	<del> </del>	
K 3-1-1																				
K 3-1-2																				
K 3-1-3	2,280.6/3,4 88.0/W				_															
K 3-1-4	1,296.8/2,2 49.0/W																		·	
K 3-1-5			93, 94, 95, 96~9 8, 99			94, 95						98								
K 3-1-6							<b> </b>													
K 3-1-7	1,296.8/2,2 49.0/W				92, 93			97		-										
K 3-1-8																				
K 3-1-9	<u> </u>				L	L		96										ļ		
K 3-1-10	ļ				<u> </u>	<u> </u>	<u> </u>						ļ	L		L				
K 3-1-11	928.8/1,513 .0/W			_														<u></u>		
K 3-1-12 K 3-1-13	ļ										_		ļ			<u> </u>				<b>  </b>
K 3-1-13	<del> </del>		$\vdash$			_	<b>-</b>	<del></del>	<u> </u>		-	_		$\vdash$			-	-		
K 3-1-14a			$\vdash$			-	$\vdash$				_		-				-			
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K 3-1-15												_								$\Box$
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K 3-1-18																				
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K 3-2-1	2,280.6/3,4 88.0/W		93																	
K 3-2-2																				
K 3-2-3	ļi															ļ	Щ			
K 3-2-4							97~9 9					98, 99								
K 3-2-5																				
K 3-2-6	ļ		┝┷┼				<b> </b>						$\square$				99	$\Box$		
K 3-2-7	<del> </del>		05																	<b></b> ∤
K 3-3-1			95, 96	94								94, 95							_	
K 3-3-2a	<b> </b>		<b>  </b>								$\square$									
K 3-3-2b	<del> </del> -		<b>├</b>				-													
K 3-3-2c K 3-3-2d	├──┤		┷		-															$\dashv$
K 3-3-2a K 3-3-2e	<del>                                     </del>		┼				$\vdash$					94		<del>   </del>			95			
K 3-3-2f	<del>                                     </del>		<del></del>														7.3			$\dashv$
K 3-3-2g			93									93, 98,					93			$\neg$
K 3-3-2h	<del>                                     </del>											99								$\dashv$
™ >->-7U	<u> </u>										L			i		لــــــا			1	

<u> </u>	Storage Reservoir	Diversion Barrage		_	c	onstru	ction Y	ear of	Water	r and S	oil Co	nservt	ion Fa	cilities	(19xx	:, *: ne	t defin	ed)		
	ļ		E	Soil	dam	E	E	e e	Ĭ	_ ≅	8	_			Biolo	gical	works			
	①:capaci	②∕③ ity(MCM)	Check dam			Stone dam	Gabion dam	River dike	Revetment	Banquette	Terracing	works	Plan	tation		dling		/ation	Repairing	Road
S-basin	3:Sit E:Existing construction	oir-area(ha) tuation g, U:Under- , W:Waiting- ider-Study	Ö	w/ compaction	w/o compaction	S	B	<b>E</b>	<u>~</u>			Biological works	(trees)	(fruit trees)	(grss)	(spot)	Fencing works	Rangeland conservation	Rep	
K 3-3-3a				_								92, 93								
К 3-3-3ь	6.0/200.0/E																			
K 3-4-1	370.6/1,362 .0/W																			
K 3-4-2												93, 95								
K 3-4-3				<u> </u>								<u> </u>				<u> </u>	<u> </u>	<u> </u>		
K 3-5 K 3-6					<u></u>	-				93,					·					
	1 1			<u>L</u>	<u> </u>	l	L	<u> </u>	ł	94		ł				<u></u>				
K4 (Main rive K4-1-1	er; Ab. Vanak	9	1	Г	ı —	Г	ſ		1			Ι				1		f		
K4-1-2	21.4/77.0/W	ï		_						_										
K4-1-3				-	$\vdash$	$\vdash$					_					$\vdash$				
K4-1-4																				
K4-1-5																				
K4-1-6	607.6/1,838			<u> </u>	<del> </del>	-	-	<u> </u>				93 94,					$\vdash$			
K4-1-7	.0/W		<u>-</u>				i			94		94, 98								
K4-1-7a	607.6/1 <b>,838</b> .0/W																			
К4-1-7Ь	114.0/847.0 /W																			
K4-1-7c K4-1-7d	16.0/?/U			<u> </u>		<del>                                     </del>	-													
K4-1-7e	10.0/ : / 0			_		$\vdash$	$\vdash$									-				
K4-1-7f																				
K4-1-7g																				
K4-1-7h K4-1-7i	<del>                                     </del>																-	_		
K4-1-7j	<del> </del>																			
K4-1-7k																				
K4-1-7l																				
K4-1-7m	<u> </u>						<u> </u>										$\Box$			]
K4-1-7n	<u>                                     </u>		-					-		$\Box$		00					-			
K4-1-8	2,180.0/I1, 563.0/W					96	96					96, 97, 98, 99			ı		97, 98, 99			
K4-1-8a																				
K4-1-8b																				
K4-1-9			98, 99			98	96, 97, 99					94, 95, 98, 99		:						
K4-1-10	$\vdash$										$\overline{}$	,,						$\dashv$		-
K4-1-11																				
K4-1-12																				
K4-1-13				]					]	I				[						

	Storage Reservoir	Diversion Barrage	Γ		Co	onstruc	tion Y	ear of	Water	and S	oil Co	nservti	on Fa	ilities	(19xx	, *: no	t defin	ed)		
[	<del> </del>		별	Soil	dam	Ē	Ē	<u> </u>	萬	ite	율	Γ			Biolo	gical v	works			
	①:capaci	②/③ ity(MCM)	Check dam			Stone dam	Gabion dam	River dike	Revetment	Banquette	Terracing	works	Plan	ation		ling	_	vation	Repairing	Road
S-basin	3;Sin E:Existing construction	oir-area(ha) tuation g, U:Under- , W:Waiting- ider-Study	0	w/ compaction	w/o compaction		Ga		<b>1</b>			Biological works	(trees)	(fruit trees)	(grss)	(spot)	Fencing works	Rangeland conservation	Rep	
K4-1-14	45.0/1,490. 0/E		98, 99						96, 97	_										
K4-1-15			97																	
K4-2-1																				
K4-3-1										92, 93		92, 93								
K4-3-2																				
K4-4-1								$ldsymbol{oxed}$				<u> </u>			<u> </u>	<u> </u>		L	ļi	<u>                                     </u>
K4-4-12						<u> </u>	<u> </u>				<u> </u>	<u> </u>			ļ. <b></b>	L				<b>  </b>
K4-4-1b	<u> </u>		L	L		ļ	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>	├		L	<u> </u>	<b>  </b>
K4-4-2a	ļ	L	<b></b>	<u> </u>		L	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<b>  </b>
K4-4-2b	ļ		<b>_</b>			<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		<b> </b>	<u> </u>	<b>-</b>	<u> </u>		
K4-4-3	ــــــــــــــــــــــــــــــــــــــ	L.,	L			L	<u></u>	<u> </u>	L		<u></u>	L	Щ.		L	Ц				Щ
K5 (Main rive	r; Bazoft)									_							•		,	<del>,           </del>
K5-1			<b> </b>	<b> </b> -	ļ	<b> </b> -	<del>                                     </del>	ļ	<b> </b>	<u> </u>	<del> </del>	1	ļ	ļ	ļ	<b>-</b>	-	<b></b> -	<del> </del>	$\vdash\vdash$
K5-2	<b></b>			<u> </u>		<u> </u>	ļ					98						<b></b>		H
K5-3	<del></del>		$\vdash$				├─-	ļi											-	$\vdash$
K5-4				<u> </u>		<del> </del>	├	-	<del></del>			-	<del></del>						_	-
K5-5	1 127 0 7 2						-		<b></b>		├	<b></b>		_			-	<u> </u>		
K5-6	1,137.0/1,3 25.0/W						<u> </u>													_
K5-7	1,137.0/1,3 25.0/W	_									<u> </u>									
K5-8						L	<u> </u>		Ĺ		<u></u>	<u> </u>	<u> </u>			L		L		
K5-9			L				<u> </u>	igsqcurie				Ĺ								
K5-10		<u>-</u>					<u> </u>	<u> </u>				<u> </u>						_		
K5-11			L				Ь—-	<u> </u>				<b>├</b> —	<u> </u>			<b> </b> -	-		<u> </u>	
K5-12			$\vdash$			ļ	<del> </del> -		ļ.—		<b>├</b> ─	<u> </u>	┝-			├		<u> </u>		<b>  </b>
K5-13-1a	ļ		├				<b></b> -	<u> </u>			-	├—	_				_	-		<del>                                     </del>
K5-13-1b			_				<b> </b> -	<del> </del> -				<b> </b> -							—	$\vdash\vdash\vdash$
K5-13-2	<u> </u>	<b></b>	┝┈┤	<b></b> -		<b>-</b>	┝	<del></del> -	<b> </b>		<del> </del> -	<del> </del>				├		<b></b> -		$\vdash$
K5-14 K5-15	<del> </del>		<u> </u>	-		<b> </b>	<del> </del> -	┢	<b> </b> -		<del> </del>	<del> </del>	<b></b> -	-		<del> </del>	-		<b> </b>	$\vdash\vdash\vdash$
K5-15_	<del> </del>		<b> </b>					<b>—</b>	<del> </del>		_	<del>                                     </del>	-			<del> </del>				$\vdash$
K5-16 K5-17						<del> </del>	<del></del> -	<del>                                     </del>			<del>                                     </del>	<b> </b>	<b></b>		<u> </u>	<b> </b>	<b></b>		-	<del>                                     </del>
K5-18	<del>                                     </del>		$\vdash \neg$		<del></del>	<del>                                     </del>	$\vdash$	┢┈			<del>                                     </del>	$\vdash$						<b></b> -		
K5-18 K5-19	<del>                                     </del>		$\vdash \vdash$		ļ	99	<del> </del> -				<del>                                     </del>					$\vdash$				$\Box$
K5-19a		-	92~9 4																	
K5-20		<del></del>	-			<b></b> _	_			92,		-	_						<del></del>	П
	<u> </u>	<del></del>		<b></b>	<u> </u>	<del> </del> -	├	<u> </u>		94	<del> </del> -	├	<del></del> -			<u> </u>	-	├—	<del></del>	$\vdash\vdash\vdash$
K5-21	<b>}</b>		<b></b>	<b> </b>		ا	├─-	-	<b> </b>		├	<del> </del>		<u> </u>	<u> </u>	<b></b>		├─-		┟╼╾┤
K5-22 K5-23					<u> </u>		ļ	<del> </del>	<b></b> -		<del> </del>					<b> </b>			-	$\vdash\vdash\vdash$
K5-23 K5-24	<del> </del> -				-		<del> </del>	<b></b> -	<b>  </b>		-	<u> </u>	<b></b>			<del> </del>		<del>                                     </del>	-	$\vdash\vdash\vdash$
K5-24 K5-25	473.0/1197																			
	50.0/W		$\vdash$	<u> </u>			<del> </del>	$\vdash$			<u> </u>	$\vdash$					$\vdash$	<del> </del>		$\vdash \vdash \vdash$
K5-26	<u> </u>		<b>├</b> ─┤			<del> </del> -			ļ		<del></del>							<b></b> -	<del></del>	$\vdash\vdash\vdash$
K5-27						<b></b> -	<del> </del> -	<del> </del>	<u> </u>		<del></del>						<b>-</b>		_	$\vdash\vdash\vdash$
K5-28	ļ		$\vdash \dashv$	<del> </del> -	<u> </u>	<del> </del>	<del>                                     </del>	<del>                                     </del>	<b></b>		<del>                                     </del>	<del> </del>				<del> </del>	$\vdash$	├─	-	<del>                                     </del>
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K5-29-2	<b> </b>		$\vdash$			<del> </del>					<del> </del>	├				_				┝┈┤
K5-29-3				لـــــا		LJ		L	L		L					L	L	لـــــــا	لــــا	لـــــــا

	Storage Reservoir	Diversion Barrage			Co	nstruc	tion Y	ear of	Water	and S	oil Co	nservti	on Fac	ilities	(19xx	, *: no	t defin	<b>∞d</b> )		
1			E	Soil	dam	E	E	e,	범	<u>a</u>	말	Γ			Biolo	gical	works	•		
	①:capac	2/③ ity(MCM)	Check dam			Stone dam	Gabion dam	River dike	Revetment	Banquette	Terracing	works	Plant	ation		dling	_	vation	Repairing	Road
S-basin	3:Sin E:Existing construction	oir-area(ha) huation g, U:Under- , W:Waiting- ider-Study	Ö	w/ compaction	w/o compaction	S	ජී		<b>X</b>	<b>1</b>		Biological works	(trees)	(fruit trees)	(grss)	(spot)	Fencing works	Rangeland conservation	Rep	
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	Storage Reservoir	Diversion Barrage			Co	nstruc	tion Y	ear of	Water	and S	oil Co	nservti	on Fac	ilities	(19xx	, *: no	t defin	ed)		
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S-basin	①:capaci	②/③ ity(MCM)	Check dam			Stone dam	Gabion dam	River dike	Revelment	Banquette	Terracing	works	Plant	ation		lling		rvation	Repairing	Road
5-basin	3:Sit E:Existing construction	oir-area(ha) mation ,, U:Under- , W:Waiting- der-Study		w/ compaction	w/o compaction		Ö					Biological works	(trees)	(fruit trees)	(grss)	(spot)	Fencing works	Rangeland conservation	Re	
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	①:capaci	②/③ ity(MCM)	Check dam	_		Stone dam	Gabion dam	River dike	Revetment	Banquette	Terracing	works	Plan	tation		dling		ation	Repairing	Road
S-basin	③:Sin E:Existing construction	oir-area(ha) tuation y, U:Under- y, W:Waiting- nder-Study	ט	w/ compaction	w/o compaction	S	35	, æ	R			Biological works	(trees)	(fruit trees)	(grss)	(spot)	Fencing works	Rangeland conservation	Reps	
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	Storage Reservoir	Diversion Barrage			C	onstru	ction Y	ear of	Wate	r and S	oil Co	nservi	ion Fa	cilities	(19x)	κ, *: nc	ot defin	ed)		
		-	Ē	Soil	dam	Ē	Ē	3	Ħ	‡	ng Bu				Biol	ogical	works			
S-basin	①:capac	2/3 ity(MCM) ois-area(ha)	Check dam			Stone dam	Gabion dam	River dike	Revetment	Banquette	Terracing	works	Plan	tation		dling			Repairing	Road
3-02SII	3:Si E:Existing construction	our-area(na) tuation g, U:Under- n, W:Waiting- nder-Study		w/ compaction	w/o compaction		Ö			:		Biological works	(Irees)	(fruit trees)	(grss)	(spot)	Fencing works	Rangeland conservation	Rep	
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	Storage Reservoir	Diversion Barrage	<u> </u>		Co	onstruc	ction Y	ear of	Water	and S	oil Co	nservt	ion Fa	cilities	(19xx	., *: po	t defin	ed)		
	I COCI VOII	Panage	E	Soil	dam	E	E	9	i i	t e	18	Ţ			Biolo	ogical	works			
	①:capaci	②/③ ity(MCM)	Check dam			Stone dam	Gabion dam	River dike	Revelment	Banquette	Terracing	vorks	Plan	ation		dling			Repairing	Road
S-basin	③:Sit E:Existing construction	oir-area(ha) huation g, U:Under- , W:Waiting- ider-Study	Ö	w/ compaction	w/o compaction	Ś	- G	2	X			Biological works	(trees)	(fruit trees)	(grss)	(spot)	Fencing works	Rangeland conservation	Repa	
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K8-6-2e												<u> </u>					_			
K8-6-3a															_	_		<u> </u>		
K8-6-3b K8-6-3c					_						<del></del>	-	ļ		_		-	├		
K8-6-4	<del> </del>				-	<u> </u>							<del> </del>			$\vdash$		-		
K8-6-5						<u> </u>			<del></del>											
K8-6-6																				
K8-6-7																				
K8-7-1a					Ш							ļ				L		<u> </u>		
K8-7-1b	<u> </u>		<b></b>						<u> </u>	<b></b>	L	<u> </u>								
K8-7-1c	<del>                                     </del>																			
K8-7-2 K8-8	<del>  </del>										<u> </u>	<b> </b>						<b> </b>		
K8-9	<b> </b>		$\vdash \vdash \vdash$		$\vdash$				-		$\vdash$	<del> </del>						<del> </del>		
K8-10	152.0/?/S																			
K8-11	152.0/?/S						-			-										
K8-12																				
K8-13a																				
K8-13b																				
K8-14			$\Box$																	$\Box$
K8-15-1																	$\square$			
K8-15-2	<b></b>				$\vdash \vdash \vdash$					<u> </u>	ļ					$\vdash$		<u> </u>		$\Box$
K8-16 K8-17				-	$\vdash\vdash\vdash$					Ь	ļ.,						$\vdash$			
V9-1 /	L l																نـــا			

	Storage Reservoir	Diversion Barrage		, .	Co	estruc	tion Y	ear of	Water	and S		nservti	ion Fa	cilities	(19xx	, *: no	t defin	ed)		
Ţ			am	Soil	dam	me	E	<u> </u>	a ti	tte	gu				Biolo	gical v	works			
S-basin	①:capaci	2/3 ity(MCM) oir-area(ba)	Check dam	action	action	Stone dam	Gabion dam	River dike	Revetment	Banquette	Тептасілд	works	Plan	tation	Seed	dling	works	vation	Repairing	Road
3-yasın	③:Sit E:Existing construction	nation  U:Under- , W:Waiting- der-Study		w/ compaction	w/o compaction		)					Biological works	(trees)	(fruit trees)	(grss)	(spot)	Fencing works	Rangeland conservation	Re	
K8-18-1									Ι—											
K8-18-2	1																			
K8-18-3																				
K8-19a								Ī												
K8-19b																				
K8-19c																				
K8-20	2,750.0/4,6 00.0/U	_																		
K8-21																				
K8-22	2,750.0/4,6 00.0/U																			
K8-23																				
K8-24																				
K8-25-1a																				
K8-25-1b																				
K8-25-2																				
K8-26																				
K8-27																				
K8-28																				
K8-29																				
K8-30																				

Inventory of Arial Erosion Classes (km²)

		······	HIVAI		rosion Clas	osion Cia	10000 (101	· ,			
	1	2	3	4	5	6	7	8	9 -		
Sub-basin	Trace	Trace-Low	Low	Low-Fair	Fair	Fair-High		High-Sever	Severe	River &	Total
Duo cam	<95									Lake	
	m <sup>3</sup> /km <sup>2</sup> /yr	<232	95-232	95-568	232-568	232-1390	568-1390	>568	>1390		
K1 (Main rive					· · · · · · · · · · · · · · · · · · ·						
K 1-1	14.9		9.0				11.3	- "	10.7		46.0
K 1-1-2	32.4		6.5				17.4				56.3
K 1-1-3	38.0		8.0				22.9				61.7
K 1-1-4	28.1		28.1				35.6				91.8
K 1-1-5	18.7		28.1				27.9		0.1		74.8
K 1-1-6			5.7				29.6		1.5		36.8
K 1-1-7	10.0		30.1				31.8		0.6		72.4
K 1-1-8			7.6				41.3		6.7		55.6
K 1-2-1	21.9		0.5				16.0				38.4
K 1-2-2	19.7				9.3		4.5				33.5 49.7
K 1-2-3a	18.8		8.2		0.1		22.6 5.3			-	45.5
K 1-2-3b K 1-2-3c	19.1 28.3		15.8 24.1		5.3 21.4		6.1	-			79.8
K 1-2-3c K 1-2-3d	28.3		24.1		14.3		0.1	<del>                                     </del>		-	61.8
K 1-2-3a K 1-2-4a	20.5		26.6 8.8		0.2			<del></del>		<del></del> -	29.5
K 1-2-4a	15.6		14.2		2.0	<b>—</b> —	14.5				46.3
K 1-2-5a	40.4		21.5	-	9.4		11				71.3
K 1-2-5b	57.0		0.8		25.3						83.1
K 1-2-5e	35.5				21.2						56.6
K 1-2-5d	33.4			-	19.3						52.7
K 1-2-5e	31.9		3.6		6.1						41.7
K 1-2-5f	25.8				6.7						32.5
K 1-2-5g	37.3		10.0		24.1						71.4
K 1-2-5h	66.1		4.9			·					71.0
K 1-2-5i	45.9		7.5								53.4
K 1-2-5j	31.5		24.3				_				55.8
K 1-2-5k	64.1		7.9								72.0
K 1-2-51	41.0	<u> </u>	8.9								49,9
K 1-2-5m	54.7		32.0								86.6 90.2
K 1-2-5n K 1-2-50	39.7		50.4 28.4								56.9
K 1-2-56 K 1-2-5p	28.4 32.5		26.4 37.6								70.1
K 1-2-5p K 1-2-5q	33.3		13.5		6.2						53.0
K 1-2-5q K 1-2-5r	38.1		2.3		29.8		-				70.2
K 1-2-5s	42.9		2.0		12.6						55.5
K 1-2-5t	44.8		6.4		20.6						71.7
K 1-2-5u	18.5		3.6		52.2						74.4
K 1-2-6a	20.9		3.0		38.3						62.2
K 1-2-6b	26.5						23.5				50.0
K 1-2-6c	66.0				19.0						84.9
K 1-2-6d	38.8		23.6		3.9						66.3
K 1-2-6e	32.6		10.6		25.2						68.3
K 1-2-6f	46.8		2.1		24.0			<u> </u>			72.9
K 1-2-6g	40.2	ļ	0.5		13.1						53.8
K 1-2-6h	53.2		19.5		15.5						88.3
K 1-2-6i	61.9		9.3		- AG -						71.2
K 1-2-6j	56.8	<u> </u>	2.1		28.8						87.7 66.6
K 1-2-6k	30.1				36.5		15.7	<del>                                     </del>			61.1
K 1-2-61	35.3 16.7				10.1 9.3		21.6				47.6
K 1-2-6m	16.7 56.9				1.6		37.3			-	95.7
K 1-2-6n K 1-2-60	33.6				38.1	_	22.3				93.7
K 1-2-60 K 1-2-6p	33.6 16.7				26.9		44.3				43.6
K 1-2-6p K 1-2-6q	18.9	<del></del>			20.9 54.8					<del></del>	73.7
K 1-2-6q K 1-2-6r	21.7			-	25.8						47.4
K 1-2-01	31.5		6.8		1.5		37.3	<del>  </del>			77.1
K 1-4-1	11.9		5.8		1.5		8.7	-			26.4
AR A T"A	3.3.3	1	2.0				ψ. /			I	20.1

	Γ			I	Frosion Clas						
	1	2	3	4	5	6	7	8	9	River &	
Sub-basin	Trace	Trace-Low	Low	Low-Fair	Fair	Fair-High	High	High-Sever	Severe	Lake	Total
	<95		05 123	95-568		232-1390		>568	>1390	Lake	
	$m^3/km^2/vr$	<232	95-232	93-308	232-568	232-1390		>300	21350		
K 1-4-2a	21.2				4.0		38.5				63.7
K 1-4-2b	1.1	L			1.6		30.8				33.5
K 1-4-2c					43.6		13.2				56.8
K 1-4-2d	0.8	<u> </u>			67.6						68.4
K 1-4-2e	16.6				45.7		5.6		_		67.9 71.0
K 1-4-3	17.6	Li	11.3	<u> </u>	22.1		20.1				/1.0
K2 (Main rive		ang)					22.3	<del></del>	18.1		53.5
K2-1 K2-2	7.9	<del></del>	5.0		0.1 18.0		12.1		13.6		43.8
K2-2 K2-3	14.4	├	24.4		10.0		35.7		20.7		95.3
K2-4	5.1	<del>                                     </del>	24.4		_		22.7		14.3		42.1
K2-5-1a	14.4		17.0		11.3		11.0	<del></del>	32.7		86.3
K2-5-1b	2.9	<del></del> -	6.0		70.1					_	79.0
K2-5-2	4.8						26.0		1.1		31.9
K2-5-3	15.1						22.5				37.6
K2-5-4	17.7		1.7		7.3		20.4				47.1
K2-6	7.2		11.8				16.2		1.7		36.9
K2-7	21.0		20.1		8.7						49.7
K2-8	0.0		25.1				9.9				35.0
K2-9	9.1		41.2				1.5	<b></b>	27.6		79.4
K2-10		<u></u>	1.8		27.0		6.4		13.4		48.5
K2-10a	28.6		1.9		7.0		39.0		20.7		97.2
K2-11	7.3	Ļ	30.5		<del></del>		21.5		20.6 20.9		58.4 55.7
K2-12	13.1	<del> </del>	0,1				21.5 18.6		20.9		61.3
K2-13	22.5	<del></del>	1.6				11.2		20.5		63.0
K2-14 K2-15	26.6 4.5	<del> </del>	4.6 5.2				14.3		15.7		39.7
K2-15	73.3		3,2				9.0	<del></del>	10.7		82.3
K3 (Main rive		Karoon)			_	<u> </u>		<u> </u>			
K3-0a	<u> </u>	1 001,	5.7		68.5						74.2
K3-0b				0.0	68.5	2,8	0.2	0.8			72.3
K3-0c	11.6		17.9		30.7						60.2
K 3-1-1			48.1		0.9				0.1		49.1
K 3-1-2			36.6		1.8						38.5
K 3-1-3	2.3		44.3				0.6				47.2
K 3-1-4	0.6		42.1		2.5			ļ			45.2
K 3-1-5	2.9		24.8		68.1						95.8 47.4
K 3-1-6	5.4	<u> </u>	41.9		0.0			<u> </u>			87.0
K 3-1-7	0.6		85.7		0.6						37.7
K 3-1-8 K 3-1-9	6.3 29.5		31.3 44.2		<b></b>	<b> </b>		├			73.7
K 3-1-9 K 3-1-10	4.8		44.2		<del></del>			<del> </del>		7	53.8
K 3-1-10	7.0	<del>                                     </del>	54.5		0.7			<del>  </del>			55.1
K 3-1-12	<del>                                     </del>	├──┤	55.8		9.1						64.8
						I			0.0		40.9
K 3-1-13	<u> </u>		5.8		35.1			ı	0.0		
K 3-1-13 K 3-1-13a			5.8 4.6		35.1 35.3				0.0		40.0
K 3-1-13a					35.1 35.3 13.5				8.3		40.0 45.6
	32.8		4.6		35.3						
K 3-1-13a K 3-1-14a	32.8		4.6 23.8		35.3 13.5						45.6 68.1 45.0
K 3-1-13a K 3-1-14a K 3-1-14b	32.8		4.6 23.8 14.7		35.3 13.5 20.6						45.6 68.1 45.0 52.2
K 3-1-13a K 3-1-14a K 3-1-14b K 3-1-15			4.6 23.8 14.7 31.6		35.3 13.5 20.6 13.3						45.6 68.1 45.0 52.2 59.0
K 3-1-13a K 3-1-14a K 3-1-14b K 3-1-15 K 3-1-16	10.5 17.8 32.4		4.6 23.8 14.7 31.6 18.2 30.7 11.1		35.3 13.5 20.6 13.3 23.5		2.0				45.6 68.1 45.0 52.2 59.0 45.4
K 3-1-13a K 3-1-14a K 3-1-14b K 3-1-15 K 3-1-16 K 3-1-17 K 3-1-18 K 3-1-19	10.5 17.8		4.6 23.8 14.7 31.6 18.2 30.7 11.1 5.5		35.3 13.5 20.6 13.3 23.5		2.0		8.3		45.6 68.1 45.0 52.2 59.0 45.4 53.7
K 3-1-13a K 3-1-14a K 3-1-14b K 3-1-15 K 3-1-16 K 3-1-17 K 3-1-18 K 3-1-19 K 3-2-1	10.5 17.8 32.4		4.6 23.8 14.7 31.6 18.2 30.7 11.1 5.5		35.3 13.5 20.6 13.3 23.5 10.6				8.3		45.6 68.1 45.0 52.2 59.0 45.4 53.7 49.6
K 3-1-13a K 3-1-14a K 3-1-14b K 3-1-15 K 3-1-16 K 3-1-17 K 3-1-18 K 3-1-19 K 3-2-1	10.5 17.8 32.4		4.6 23.8 14.7 31.6 18.2 30.7 11.1 5.5 47.9 57.1		35.3 13.5 20.6 13.3 23.5 10.6				1.7		45.6 68.1 45.0 52.2 59.0 45.4 53.7 49.6 63.5
K 3-1-13a K 3-1-14a K 3-1-14b K 3-1-15 K 3-1-16 K 3-1-17 K 3-1-18 K 3-1-19 K 3-2-1 K 3-2-2	10.5 17.8 32.4		4.6 23.8 14.7 31.6 18.2 30.7 11.1 5.5 47.9 57.1 44.1		35.3 13.5 20.6 13.3 23.5 10.6				1.7 6.5 4.7		45.6 68.1 45.0 52.2 59.0 45.4 53.7 49.6 63.5 48.9
K 3-1-13a K 3-1-14a K 3-1-14b K 3-1-15 K 3-1-16 K 3-1-17 K 3-1-18 K 3-1-19 K 3-2-1 K 3-2-2 K 3-2-3 K 3-2-4	10.5 17.8 32.4		4.6 23.8 14.7 31.6 18.2 30.7 11.1 5.5 47.9 57.1 44.1 23.0		35.3 13.5 20.6 13.3 23.5 10.6				1.7		45.6 68.1 45.0 52.2 59.0 45.4 53.7 49.6 63.5 48.9
K 3-1-13a K 3-1-14a K 3-1-14b K 3-1-15 K 3-1-16 K 3-1-17 K 3-1-18 K 3-1-19 K 3-2-1 K 3-2-2 K 3-2-3 K 3-2-4 K 3-2-5	10.5 17.8 32.4		4.6 23.8 14.7 31.6 18.2 30.7 11.1 5.5 47.9 57.1 44.1 23.0 22.4		35.3 13.5 20.6 13.3 23.5 10.6 18.7				1.7 6.5 4.7		45.6 68.1 45.0 52.2 59.0 45.4 53.7 49.6 63.5 48.9 45.0 42.9
K 3-1-13a K 3-1-14a K 3-1-14b K 3-1-15 K 3-1-16 K 3-1-17 K 3-1-18 K 3-1-19 K 3-2-1 K 3-2-2 K 3-2-3 K 3-2-4	10.5 17.8 32.4		4.6 23.8 14.7 31.6 18.2 30.7 11.1 5.5 47.9 57.1 44.1 23.0		35.3 13.5 20.6 13.3 23.5 10.6				1.7 6.5 4.7		45.6 68.1 45.0 52.2 59.0 45.4 53.7 49.6 63.5 48.9

	Т				Erosion Clas				_	<u> </u>	
	1	2	3	4	5	6	7	8	9	<b>7</b> 2. 0	
Sub-basin	Trace	Trace-Low	Low	Low-Fair	Fair	Fair-High	High	High-Sever	Severe	River & Lake	Total
	<95 m³/km²/yr	<232	95-232	95-568	232-568	232-1390	568-1390	>568	>1390	Lake	
K 3-3-1	0.1	_	0.0		12.3				30.6		43.1
K 3-3-2a	0/12		17.0		13.6				29.7		60.4
К 3-3-2ь			14.6		25.6				9.1		49.3
K 3-3-2c	10.5		17.1		31.5						59.2
K 3-3-2d	10.8		5.8		27.7				14.0		58.4
K 3-3-2e			1.3				14.2		17.6		33.2
K 3-3-2f	5.3		23.3		1.9		0.1		8.2		38.8
K 3-3-2g	13.0		35.6		13.9				3.2		65.7
K 3-3-2h	10.6		11.6		33.6						55.9
K 3-3-3a	25.8		11.8		0.5		6.5		9.1		53.1
K 3-3-3b K 3-4-1	11.5 0.0		23.2		2.7		13.5		5.7	1.6	58.1 49.8
K 3-4-2	0.0		8.4 42.3	-	23.1 19.7				18.2		62.7
K 3-4-3	4.7		42.3		20.5		0.7				25.9
K 3-5	13.4		12.7	-	11.7		V./				37.8
K 3-6	43.0		19.2		0.3		0.2			· · · · · · ·	62.7
K4 (Main rive		ık)					<u> </u>				
K4-1-1	10.4		52.0		0.1			I			62.6
K4-1-2	50.1		16.4								66.5
K4-1-3	6.0		44.1		5.9		0.0				56.0
K4-1-4	13.8		21.7		27.1						62.6
K4-1-5	23.1		27.9		58.1						109.1
K4-1-6	3.2		34.2		18.4						55.9
K 4-1-7 K4-1-7a	3.6		22.9		10.0		15.2				51.7
K4-1-7a K4-1-7b	20.5 7.9		34.2 38.1		48.8 34.8		36.4				139.9 84.6
K4-1-76	38.6		24.2		42.9		3.0		-		105.7
K4-1-7d	50.8		14.4		17.8						83.0
K4-1-7e	11.7		37.1		4.0						52.9
K4-1-7f	21.3		77.4								98.7
K4-1-7g	36.4		40.5								76.9
K4-1-7h	7.1		65.9								73.0
K4-1-7i	26.6		44.7								71.3
K4-1-7j	0.9		95.3								96.2
K4-1-7k			52.4								52.4
K4-1-7l	45.9		34.0								80.0
K4-1-7m	114.4		46.8								161.2
K4-1-7n K 4-1-8	79,2 59.6		42.2 5.3		38.7		7.1		_		121.4
K4-1-8a	12.5		41.6		33.9	+	5.3				93.3
K4-1-8b	15.9		36.4	<del></del>	18.0			<u> </u>			70.3
K4-1-9	31.4		20,7	-	1.8		11.9		21.3	0.7	67.0
K4-1-10	46.4		42.2		9.1			İ	-2.0	•	97.7
K4-1-11	97.8		9.7		2.5		18.6		3.5	11.3	143.4
K4-1-12	47.0		13.6		3.8		5.0				69.4
K4-1-13	37.4		10.9		11.6		34.7			9.6	104.2
K4-1-14	26.7		20.5		11.3		28.4			15.1	101.9
K4-1-15	13.0		4.0		20.3					2.2	39.5
K4-2-1	16.6		12.0		37.6						66.2
K4-3-1	8.4		9.6		37.2		17.3				72.5
K4-3-2	11.2	-	21.1		22.0		17.5				71.8
K4-4-1	19.7	<del></del>			28.8						48.6
K 4-4-12 K 4-4-1b	4.2 13.4				47.5 27.4						51.7 40.8
K4-4-2a	9.7	<del></del>	13.9		18.1	-				<del></del>	41.8
K4-4-2b	30.4		23.6		40.8						94.8
K4-4-3	21.5		8.0		38.2	+			_		67.7
K5 (Main river					20.2						
K5-1			19.6		12.7	- 1	3.8	T			36.2
K5-2			0.4		52.3		3.2				55.9

	1			I	rosion Clas	ss				Γ	
	1	2	3	4	5	6	7	8	9	Ti &	
Sub-basin	Trace	Trace-Low	Low	Low-Fair	Fair	Fair-High	High	High-Sever	Severe	River & Lake	Total
	<95	<232	95-232	95-568	232-568		568-1390		>1390	] Lake	
77.5.0	m <sup>3</sup> /km <sup>2</sup> /yr	<del></del>			- 70	<del>                                     </del>	8.1	├		├──	47.2
K5-3	<b> </b>		31.9		7.2	<del>                                     </del>	30.4	<del> </del>		<b></b> -	70.4
K5-4			0.7		39.3			<del> </del>		<del>                                     </del>	71.3
K5-5	14.7	<u></u>	0.0		24.2	<u> </u>	32.4	<del> </del>		<del>                                     </del>	64.3
K5-6	1.9	<u></u>			28.3		34.1	<b>├</b>		<del>                                     </del>	30.9
K5-7	19.0		0.2	0.3	0.2	0.5	10.7	<del>  _  </del>		<del>                                      </del>	
K5-8	1.7	<b></b>		0.0			19.4	<b></b>		<del> </del>	21.1
K5-9					5.3	<del> </del> -	12.5	<b>├</b>			17.8
K5-10	28.9			0.2			34.3	L		<del> </del> -	63.5
K5-11	10.9				23.8		17.7			<del></del>	52.4
K5-12	9.6		0.3	0.0	0.1		53.0	<b>├</b> _			63.0
K5-13-1a	0.1				17.0	<u> </u>	15.2	L		<b></b>	32.3
K5-13-1b	28.5				19.0		4.6				52.1
K5-13-2	3.5				31.8		0.0			ļ	35.4
K5-14	<u> </u>	LI			26.9		4.6		<u> </u>	<b>└</b>	31.5
K5-15	0.5				23.3	<u></u>	18.6	<del>]</del>		<b></b> _	42.4
K5-16	11.5		0.1		L		41.9	<u> </u>			53.5
K5-17	38.4		7.0		1.1		46.0	<u> </u> _		<u> </u>	92.6
K5-18							22.0			<u> </u>	22.0
K5-19	24.3						28.6			<u> </u>	52.9
K5-19a	42.9	0.1	0.1		0.1		32.0				75.2
K5-20	7.1		15.4				49.4				71.9
K5-21	7.9						35.4	L			43.3
K5-22	28.1						33.5			<u> </u>	61.6
K5-23	23.3						45.9				69.2
K5-24							46.7				46.7
K5-25	3.8						54.1				57.9
K5-26	39.8						51.9				91.7
K5-27	24.7						44.7				69.4
K5-28	[						33.8				33.8
K5-29-1	0.8						33.1				33.9
K5-29-2	22.3						40.3				62.6
K5-29-3	0.1						28.7				28.8
K5-29-4	54.3						13.2				67.5
K5-30	11.5						70.6				82.1
K5-31-1	0.5						28.5				29.0
K5-31-2	30.1						4.6				34.6
K5-32-1	3.2						54.2				57.4
K5-32-2	52.0						16.1				68.1
K5-33	61.5						20.0				81.5
K6 (Main rive											
K6-1-1	6.1		43.9		16.7						66.7
K6-1-2	1.0		36.6		24.5		9.2				71.3
K6-1-3	18.2	$\vdash$	29.8				26.5				74.5
K6-1-4	0.8		41.1		10.1		2.8			0.0	54.8
K6-1-5	13.1		33.3		2.0		14.3			T	62.8
K6-1-6	18.8		32.7		3.6		1.8			T	56.9
K6-1-7	39.0		61.9	_	3.8	———	<u></u>	$\vdash$		†	104.6
K6-1-8	64.2		13,7		26.7					<del>                                     </del>	104.7
K6-1-9	16.1	<del> </del>	0.9	-	36.4			┌╌┈┤			53.4
	41.2	<del></del>	24.0	<del></del>	13.6	<del>-</del>	<del></del>	<del>                                     </del>		<del>†                                      </del>	78.8
K6-1-10 K6-2	41.2	├	62.0		13.0	<del> </del>	<del></del>	<del>   </del>	<u> </u>	<del>                                     </del>	66.5
	9.0		54.7		<del> </del>		2.4	├	<del></del>	4.0	70.0
K6-3-1	19.7		25.8		ļ	<del> </del>	13.2		<u> </u>	<del> </del>	58.7
K6-3-2		├───┤			<u> </u>	<del></del>	13.8			<del>                                     </del>	130.7
K6-4-1	16.5	<u> </u>	100.1		0.3	<del> </del>				<del> </del>	69.5
K6-4-2	26.1		17.0	<u> </u>	<b> </b>	<u> </u>	26.4			├──-	78.4
K6-4-3	19.5		19.2	<u> </u>	ļ	<u> </u>	39.6		L	<del> </del>	
K6-4-4	38.5		7.2		ļ	<del> </del> -	26.2		<u> </u>	<del>  -</del>	71.9
K6-4-5	44.6		25.2		3.6		5.8	<b> </b>	L	<del> </del>	79.3
K6-5-1	6.3		44.4		14.3			<u> </u>	L	<u> </u>	65.0
K6-6-1	10.3		24.9		7.6	<u> </u>	13.0	<u> </u>		<u></u>	55.8

			-	<del></del>	rosion Clas					<del></del>	
	1	2	3	4	5	6	7	8	9		
Sub-basin	Trace	Trace-Low	Low	Low-Fair	Fair	Fair-High		High-Sever	Severe	River &	Total
	<95						-			Lake	
	m <sup>3</sup> /km <sup>2</sup> /yr	<232	95-232	95-568	232-568	232-1390	568-1390	>568	>1390		
K7 (Main rive		)									
K7-0-1					26.9						26.9
K7-0-2					29.8						29.8
K7-0-3		*	92.3				23.1				115.4
K7-0-4					53.4						53.4
K7-0-5			34.2								34.2
K7-0-5-1a					54.9						54.9
K7-0-5-1b			4.9		20.2		20.2				45.3
K7-0-5-2			27.9		31.9		10.2				70.0
K7-0-5-3			42.3		30.0		10.0				82.3
K7-0-5-4			21.6		14.4						36.0
K7-0-5-5	!		75.5		11.5						87.0
K7-0-6					59. <u>1</u>						59.1
K7-0-62			1.5		32.3						33.8
K7-0-7			9.9		34.7			ļ			44.6
K7-0-8					60.6		ļ		8.1		68.7
K7-0-9	3.4		49.2				15.4				68.0
K7-0-10-1					14.3		ļ				14.3
K7-0-10-2			5.4		60.1						65.5
K7-0-10-3a			8.9		37.6						46.5
К7-0-10-3ь					48.9						48.9
K7-0-10-4					31.2		23.3				54.5
K7-0-10-5a			26.7		_		40.6				67.3 85.3
К7-0-10-5Ь			50.8		24.5		34.5				49,6
K7-0-10-6a			7.2		34.5		7.9				62.0
K7-0-10-6b			6.5		55.5						61.4
K7-0-10-6c K7-0-10-6d			1.4		60.0 60.4		<del> </del>				60.4
K7-0-10-66					48.6		<del></del>				48.6
K7-0-10-66					32.9		-				32.9
K7-0-10-6g			0.4		91.1				-		91.5
К7-0-10-бы			6.4		87.0	-					93.4
K7-0-10-6i			0.4		31.1						31.1
K7-0-10-6j			1.3		50.9						52.2
K7-0-10-6k		i	1.2		68.1						68.1
K7-0-10-61			3,3		64.1						67.4
K7-0-10-6m			13.0		13.0						26.0
K7-0-10-6n			16.7		44.2						60.9
K7-0-10-60					33.3						33.3
К7-0-10-бр			2.5		53.8						56.3
K7-0-10-6q					73.9						73.9
K7-0-10-6r			-		70.0						70.0
K7-0-10-6s					81.9						81.9
K7-0-10-6t			3.8		57.8						61.6
K7-0-10-7					16.4				88.9		105.3
K7-0-10-8			31.1		4.9		62.9				98.9
K7-0-10-9			9.0		63.0		52.4				124.4
K7-0-11	0.8		0.8		19.6		5.2				26.4
K7-0-12	2.5		21.4		3.9		11.9				39.7
K7-0-13-1	0.9		45.9		11.5						58.3
K7-0-13-2	8.1		29.0		10.4						47.5
K7-0-14-1	9.7		36.4		3.9						50.0
K7-0-14-2	4.7		13.1		11.5						29.3
K7-0-14-3	9.0		52.5		7.8						69.4
K7-0-14-4			164.0		38.7						202.7
K7-0-14-5			157.0		4.2						161.2
K7-0-15	6.7		15.6				11.7				34.0
K7-0-16	13.4		36.8				24.1				74.3
K7-0-17	8.0		35.1		11.4		22.1				69.4
K7-0-18	8.5		58.1		8.1						74.7

Γ				· · · · · · · · · · · · · · · · · · ·	rosion Clas						
	I	2	3	4	5	6	7	8	9	Dinton 0	
Sub-basin		Trace-Low	Low	Low-Fair	Fair	Fair-High	High	High-Sever	Severe	River & Lake	Total
	<95 m <sup>3</sup> /km <sup>2</sup> /yr	<232	95-232	95-568	232-568	232-1390		>568	>1390	Lake	
K7-0-19-1	7.0		33.4		12.6		10.1				63.1
K7-0-19-1	2.7		22.6		15.5		10.3				51.2
K7-0-19-2 K7-0-20a			48.9		6.2		3.2				72.8
	14.5						3.7				57.1
K7-0-20b	2.0		41.5	ļ	9.9		3.7		4.6		117.1
K7-0-21	27.4		53.7		31.5		- 0.0				54.0
K7-0-22			18.6		34.9		0.0		0.4		48.9
K7-0-23			14.7		21.6		5.3		7.3		
K7-0-24			19.0		34.9		11.2		16.4		81.5
K 7-1					67.6						67.6
K7-2					0.6		2.1		67.5		70.2
K7-3					10.0				22.4		32.4
K7-4					25.3				25.3		50.6
K7-5-1					66.5						66.5
K7-5-2			27.0		27.9			ļ	L		54.9
K7-5-3					54.1						54.1
K7-5-4					66.5			<b> </b>			66.5
K7-5-5		]			58.2			<b> </b>	<u> </u>		58.2
K7-5-6					30.3						30.3
K7-6-1					56.4						56.4
K7-6-2					75.9						75.9
K7-7					21.2				14.2		35.4
K7-8					3.8				34.6		38.4
K7-9					53.5				9.0		62.5
K7-10					20.3				17.4		37.7
K7-11					58.3				6.4		64.7
K7-12-1					30.7						30.7
K7-12-2					58.2				_		58.2
К7-12-3					22.2				_		22.2
K7-13					33.1						33.1
K7-14					36.8				24.5		61.3
K7-15					37,5						37.5
K7-16	_		54.4								54.4
K7-17			79.4								79.4
K7-18			73.5								73.5
K7-19			26.5						_		26.5
K7-20			48.7				1.0				49.7
K7-21			40.2				1.8				42.0
K7-22					40.1		2.7				42.8
K7-23			26.7		2.0		1.8				30.5
K7-24-1	6.6		31.7		0.3		13.0				51.5
K7-24-2	4.5	<del></del>	14.3		6.0		12.4				37.1
K7-24-3			11.8				14.9				26.8
K7-24-4			22.2		0.6		3.6				26.5
K7-25					67.4						67.4
K7-26	1.0		17.1		13.7		4.1				35.9
K7-27	0.2		4.7		1.8		16.4	_			23.1
K7-28	4.3		42.5		4.1		22.3				73.2
K7-29	4.2		34.8				21.4				60.4
K7-30	0.1		18.0		27.7		3.1		_		48.9
K7-31	7.3		19.1		22.2		8.2		_		56.8
K7-32-1	10.1	<del></del> -	36.6	·	9.0		19.9		4.3		79.8
K7-32-2	0.0	<del></del>	20.4				6.0		1.0		27.4
K7-33	4.7	——— <del>-</del> :	15.8		3.9		1.2		8.0		33.7
K7-33-1			19.9		24.2	<del></del>	11.9		0.0		56.0
K7-34-1 K7-34-2	<b> </b>	<del>}</del>	3.21		17.3		6.6		<b></b>		27.1
		—	17.6				38.2	<b></b>	0.0		83.7
K7-35-1	0.0	<u>_</u>			27.9				9.1		67.4
K7-35-2			42.2		5.4		10.8	<b>  </b>	9.1		_
K7-35-3			8.9		2.6		22.4				33.9
K7-36-1	5.8		23.2		17.3		5.4		10.0		61.8 42.5
K7-36-2			0.1		31.4		11.0	ı <b>l</b>			

				F	rosion Clas	SS					
<u> </u>	1	2	3	4	5	6	7	8	9	Dia 0.	
Sub-basin	Trace	Trace-Low	Low	Low-Fair	Fair	Fair-High	High	High-Sever	Severe	River & Lake	Total
	<95	<232	95-232	0° 500	222 560	222 1200	568-1390	>568	>1390	Lake	
	m <sup>3</sup> /km <sup>2</sup> /yr	R232	93-232	95-568	232-568	232-1390	300-1390	2500	21370		
K7-36-3			7.4		3.7		18.7	<u> </u>			29.8
K7-36-3a	6.8		40.9		5.2		0.0	<u> </u>	4.9		57.9
K7-36-3b	6.2		18.9		6.6			ļl	2.4		34.1
K7-36-3c	1.0		34.6		1.0			ļ———	6.2		42.8
K7-36-4	5.8		46.4		6.7		9.5	<del> </del>	1.7		70.1
K7-36-5	13.8		33.2		5.1	ļ	7.5	<del></del>			52.2 25.5
K7-37-1 K7-37-2	2.1		15.3 0.0		0.6 26.0		7.5 4.8	<del> </del>			33.7
K7-37-3	2.9 1.7		18.2		5.6	-	4.6				30.0
K7-37-4a	1.1		19.2		15.5		14.3	<b></b>			50.1
K7-37-4b	1.1		34.6		4.6	-	11.0				50.2
K7-37-5a			15.3		2.7		3.5	<del> </del>			21.5
K7-37-5b	0.4		15.0		23.6						38.9
K7-37-5c	2.2		34.7		0.2		4.7				41.7
K7-37-5d	12.1		47,9		4.1						64.1
K7-37-5e	12.1		32.1		3.7				0.2		48.2
K7-37-5f	2.0		46.6		7.1				9.3		65.0
K7-37-5g			8.0		17.5						25.5
K7-37-6a			5.9		14.1		3.2				23.2
К7-37-6ь	0.7		14.6		20.9	<u> </u>	8.7				44.9
K7-37-6c	7.8		23.4		9.8		4.4	ļ			45.4
K7-37-6d	5.1		30.1		0.8	ļ	8.7	<del>  </del>	150		44.6 47.3
K7-37-7a			31.1		1.3	ļ		<del> </del>	15.0 15.6		34,7
К7-37-7ь К7-38	20.6		14.2 49.1		4.0	<u> </u>		<del></del>	13.0	·	69.7
K7-39-1	5.5		22.4		4.1			-	8.6		40.7
K7-39-2	4.4		35.4		27.3	1		<del>                                     </del>	11.5		78.6
K7-40	3.0		31.2		0.4		4.8	<del>                                     </del>			39.4
K7-41-1	7.3		35.3		8.5					_	51.1
K7-41-2	23.6		42.8					<u> </u>			66.4
K7-41-3			39.0		7.1				1.2		47.3
K7-42-1	16.5		53.6		0.0			[ <u>_</u>	0.3		70.4
K7-42-2			19.0						11.7		30.8
K7-43	4.5		22.8		2.4			<u> </u>	4.5		34.2
K7-44	10.4		33.5		1.5				19.0		64.4
K7-45	0.3		29.5		6.7				5.9		42.4
K7-46			22.1		21.4		2.1	<del>                                     </del>	2.6 1.6		48.3 47.0
K7-47	4.1		29.2		12.1		8.8	<del>  </del>	12.9		65.4
K7-48 K7-49	7.7 3.7		24.4 31.5		11.6 6.4		0.0	<del>  </del>	22.4		64.1
K7-49	6.0		15.1		13.2		4.0	╁──┤	31.6	-	69.9
K7-50-1	0.0	_	58.4	_	3.1			<del> </del>	2.3		63.9
K7-51-2	0.6		34.4			·-·			16.2		51.2
K7-52	2.6		31.2	1	10.7				11.3		55.9
K7-53			10.5		9.5		0.6		7.8		28.3
K8 (Main rive;	(Karoon)					-					
K8-1					52.8					7.7	60.5
K8-2					26.5		13.8		11.5	10.7	62.5
K8-3-1					37.8		8.9	ļ			46.7
K8-3-2					34.5			<u> </u>			34.5
K8-3-3					59.3			Ļ. <b></b>			59.3
K8-4			84.3		21.3			ļ		11.0	116.6
K8-5			42.6		42.2			├──┤		11.9	96.7
K8-6-1a					19.8		1.1 2.3	<del>                                     </del>			20.9 65.3
K8-6-1b			10.4		63.0		2.3	┝╌──┤			42.5
K8-6-1c K8-6-1d			10.4 2.4		32.1 85.4			├──┤			87.8
K8-6-1a K8-6-1e			87.7	-	85.4	<del> </del>	-	┞╾┈╾			87.7
K8-6-2a			07.7		60.5	<del>                                     </del>	1.6	<del>                                     </del>			62.1
K8-6-2b					68.7	<u> </u>	1.0	<del> </del>			68.7
x = 0 0 2 0	L			L	U	L				L	

	<del>                                     </del>				rosion Clas						
	1	2	3	4	5	6	7	8	9	ا ۾	
Sub-basin	Trace	Trace-Low	Low	Low-Fair	Fair	Fair-High		High-Sever	Severe	River & Lake	Total
	<95 m <sup>3</sup> /km <sup>2</sup> /yr	<232	95-232	95-568	232-568	232-1390			>1390	Lake	
K8-6-2c	111-715411 / 11				23.3			<b> -</b>			23.3
K8-6-2d	<del>                                     </del>				21.1		<u> </u>	$\vdash$			21.1
K8-6-2e	<del>                                     </del>				27.2	<u> </u>					27.2
K8-6-3a					50.3		ĺ				50.3
K8-6-3b	62.2						11.0	<u> </u>			73.2
K8-6-3c			19.7		8.5		9.9				38.1
K8-6-4	<del>                                     </del>		50.7				12.0	1			62.7
K8-6-5	41.3							$\vdash$ $\lnot$			41.3
K8-6-6	<del>                                     </del>		72.5				11.1				83,6
K8-6-7	75.2	-					1.5				76.7
K8-7-1a	<del>                                     </del>	<del></del>			71.2						71.2
K8-7-1b	<del>                                     </del>				21.2			<u> </u>			21.2
K8-7-1c	<del> </del>				38.4			<u> </u>			38.4
K8-7-2	<del>                                     </del>				55.7	<del>                                     </del>	<u> </u>				55.7
K8-8	1.4						28.5				29.9
K8-9	<del>                                     </del>	10.3	2.2	0.0	1.8	25,4				1.3	41.1
K8-10	0.1	14.1	21.0	0.6	8.9	5.1	4.1	1		2.2	56.0
K8-11		11.2	21.4	0.7	2.9	37.3		$\vdash$		1.7	75.3
K8-12	2.3	7.4	39.7	5.4	18.4	0.2	0.3			2.0	75.7
K8-13a		10.5	13.0	0.0	6.2	0.5				2.1	32.4
K8-13b		0.0	16.1	10.8	11.8	6.0	0.3	<u> </u>		3.1	48.0
K8-14		7.2	19.4	0.0	8.4					0.0	35.0
K8-15-1	<b> </b>	0.1	24.3	7.6	0.1	7.0		0.6		3.9	43.7
K8-15-2		7.9	16.6	1.4	13.6	1.0					40.5
K8-16	<del> </del>	12.2	28.6	3.1	0.5	1,1				1.5	47.1
K8-17			24.5	1.7	7.4	14.7				0.1	48.4
K8-18-1			25.8	7.5	7.0	20.8	25.3				86.4
K8-18-2	2.5	0.8	48.2	6.9	4.9	2.2	11.0				76.4
K8-18-3	0.3		1.5	7.6	1.3	10.4	11.3				32.5
K8-19a	0.6	0.0	5.2	9.8	1.7	9.6	34.0			3.0	64.0
K8-19b	0.9		1.3	20.3	0.2	16.7	2.8			0.1	42.3
K8-19c	0.0	6.9	10.2	2.1	1.0	0.1	0.1			1.0	21.4
K8-20			2.3	5.9	1.2	34.2	0.9	1.8		0.0	46.2
K8-21		0.9	59.3	13.3	4,9	1.5					79.9
K8-22		0.9	15.1		0.8	2.5	0.0				19.3
K8-23	1.6		0.8	20.5	14.7	25.8	1.3	8.3			73.0
K8-24		0.9	14.4	42.6	3.9	3.3					65.1
K8-25-1a			0.0	0.9	20.4	4.5					37,0
К8-25-1ь	1.0		4.2		11.8	22.3	1.9		0.4		73.7
K8-25-2	0.8		9.0		5.1	20.8		3.0			38.7
K8-26			15.8	0.8	0.3	4.6	9.4	30.6			61.5
K8-27		4.6	52.1	4.2	7.6	0.7	3.5	1.0			73.8
K8-28		0.8	10.3		15.2		36.5	0.4		0.5	63.7
K8-29		3.1	22.3	21.0	22.2	2.9	1.2	2.0			74.8
K8-30		3.3	33.7	1.9	19.4		10.0	10.7		1.0	80.0

Inventory of Population Characteristics

							acteristic			<del>,</del>	
l i	Kura	Area	Uтbаr		Whole	Area	Family	Population	Active	Un-employed	Literacy
Sub-basin	Population	Family	Population	Family	Population	Family	Size	Density	Population	Population	Rate
	•	(nos)	<u>.</u>	(nos)	2 of chargon	(nos)					
K1 (Main Ri					<u>.</u> ·				- A 74.1		86.72
K1-1	3,033	394	0	0	3,033	394	7.7	65.9	2,426	61	75.4%
K1-1-2	4,335	572	0	0	4,335	572	7.6	77.0	3,468	89	80.3%
K1-1-3	4,835	643	0	0	4,835	643	7.5	78.4	3,868	99	80.7%
K1-1-4	6,216	836	0	0	6,216	836	7-4	67.7	4,973	90	79.6%
K1-1-5	4,333	602	30,773	5,225	35,106	5,827	6.0	469.3	28,085	89	77.8%
K1-1-6	1,778	274	0	0:	1,778	274	6.5	48.3	1,422	5	72.1%
K1-1-7	4,072	568	0	0	4,072	568	7.2	56.2	3,258	11	77.8%
K1-1-8	3,099	445	0	0	3,099	445	7.0	55.7	2,479	8	75.7%
K1-2-1	2,370	389	0	0	2,370	389	6.1	61.7	1,896	43	80.1%
K1-2-2	2,319	345	0	0	2,319	345	6.7	69.2	1,855	45	80.4%
K1-2-3a	2,926	490	0	. 0	2,926	490	6.0	58.9	2,341	53	79.8%
K1-2-3b	2,717	458	- 0	0	2,717	458	5.9	59.7	2,174	49	80.0%
K1-2-3c	4,718	794	0	0	4,718	794	5.9	59.1	3,774	84	79.8%
K1-2-3d	2,184	362	0	0	2,184	362	6.0	35.3	1,747	35	78.9%
K1-2-4a	1,763	297	0	0	1,763	297	5.9	59.8	1,410	32	80.0%
K1-2-4b	2,787	466	0	0	2,787	466	6.0	60.2	2,230	50	80.0%
K1-2-5a	4,088	707	6,902	1,351	10,990	2,058	5.3	154.1	8,792	172	80.5%
K1-2-5b	4,676	814	0	0	4,676	814	5.7	56.3	3,741	44	81.4%
K1-2-5c	2,429	420	0	0	2,429	420	5.8	42.9	1,943	23	81.2%
K1-2-5d	2,968	518	0	0	2,968	518	5.7	56.3	2,374	28	81.4%
K1-2-5e	1,760	323	0	0	1,760	323	5.4	42.2	1,408	14	81.5%
K1-2-5f	655	109	0	0	655	109	6.0	20.2	524	4	80.5%
K1-2-5g	1,025	165	0	0	1,025	165	6.2	14.4	820	4	77.9%
K1-2-5h	1,005	161	0	0	1,005	161	6.2	14.2	804	4	77.6%
K1-2-5i	761 793	122	42.962	0 001	761	122	6.2	14.3 782.3	609	3 169	77.8% 77.8%
K1-2-5j	793 977	127	42,862	9,091	43,655	9,218	4.7		34,924	<del></del>	77.6%
K1-2-5k K1-2-5l	711	157	12 409	2 241	977	2 255	6.2 5.6	13.6	782 10,567	51 51	
K1-2-5n K1-2-5m	1,227	114 197	12,498	2,241	13,209	2,355		264.7 14.2	982		77.8% 77.8%
K1-2-5m K1-2-5n	1,227	206	0	0	1,227	197	6.2	14.2	1,028	5	77.8%
K1-2-5n K1-2-50	1,285 811	130	0	0	1,285 811	206 130	6.2	14.2	1,028	3	77.8%
K1-2-50 K1-2-5p	1,000	160	0			160	6.2	14.3	800	4	77.8%
K1-2-5p K1-2-5q	643	103	0	0	1,000 643	103	6.2	12.1	514	2	77.8%
K1-2-5q K1-2-5r	I,014	183	0	0	1,014	183	5.5	14.4	811	4	79.5%
K1-2-51 K1-2-5s	1,014	168	0	0		168	6.1	18.4	817	6	80.2%
K1-2-58 K1-2-5t	1,021	290	5,601	1,055	1,021 7,149	1,345	5.3	99.7	5,719	28	78.3%
K1-2-5u	4,040	707	3,601	1,055	4,040	707	5.7	54.3	3,232	39	81.4%
K1-2-5u K1-2-6a	3,077	506	0	0	3,077	506	6.1	49.5	2,462	23	80.8%
K1-2-6b	2,586	425	0	. 0	2,586	425	6.1	51.7	2,462	25	80.5%
K1-2-6c	2,800	525	18,801	3,601	21,601	4,126	5.2	254.4	17,281	139	80.9%
K1-2-6d	1,914	382	26,250	5,782	28,164	6,164	4.6	424.8	22,531	124	82.3%
K1-2-6e	1,914	383	26,230	3,782	1,903	383	5.0	27.9	1,522	8	82.3%
K1-2-6f	1,903	383	0	0	1,903	383	5.0	26.1	1,523	8	82.3%
K1-2-6g	1,499	301	0	0	1,499	301	5.0	27.9	1,199	7	82.3%
K1-2-6h	2,431	489	0	0	2,431	489	5.0	27.5	1,945	11	82.3%
K1-2-6i	1,989	400	100,477	20,029	102,466	20,429	5.0	1439.1	81,973	447	82.3%
K1-2-6i	2,506	499	0	20,029	2,506	499	5.0	28.6	2,005	13	79.9%
K1-2-6k	2,736	528	0	0	2,736	528	5.2	41.1	2,189	21	78.0%
K1-2-6l	3,002	497	0	0	3,002	497	6.0	49.1	2,402	22	79.3%
K1-2-6m	2,314	384	0	0	2,314	384	6.0	48.6	1,851	17	79.1%
K1-2-6n	2,896	563	0	0	2,314	563	5.1	30.3	2,317	14	81.6%
K1-2-60	2,625	526	0	0	2,625	526	5.0	27.9	2,100	12	81.7%
K1-2-6p	1,368	272	0	0	1,368	272	5.0	31.4	1,094	6	81.0%
K1-2-6q	2,840	548	0	0	2,840	548	5.2	38.5	2,272	21	78.1%
K1-2-6r	1,948	376	0	0	1,948	376	5.2	41.1	1,558	15	78.0%
K1-2-01	5,974	804	14,096	2,666	20,070	3,470	5.8	260.3	16,056	410	80.8%
K1-4-1	1,958	266	14,090	2,000	1,958	266	7.4	74.2	1,566	37	80.1%
K1-4-2a	3,037	548	10,340	1,858	13,377	2,406	5.6	210.0	10,702	141	74.3%
K1-4-2a K1-4-2b	1,573	285	10,340	1,030	1,573	2,400	5.5	47.0	1,258	16	74.4%
K1-4-26 K1-4-2c	2,559	462	0	0	2,559	462	5.5	45.1	2,047	27	74.3%
K1-4-2d	597	110	0	0	2,339 597	110	5.4	8.7	478	5	75.1%
K1-4-2u K1-4-2e	2,859	516	0	0	2,859	516	5.5	42.1	2,287	30	74.3%
K1-4-2e K1-4-3	3,103	548	0	0	1	518 548	5.7	43.7	2,482	30	74.5%
V1-4-7	3,103	348	v <u>i</u>	υ	3,103	248	3./	43.7	2,482	30	14.3%

	Rural	Area	Urbar	Area	Whole	e Area	Family	Population	Active	Un-employed	Literacy
Sub-basin	Population	Family	Population	Family	Population	Family	Size	Density	Population	Population	Rate
		(nos)	1 op=1=10H	(nos)		(nos)			L		
K2 (Main Riv K2-1	ver; Ab. Ki 2,305	1 <b>rang</b> ) 298	0	0	2,305	298	7.7	43.1	1,844	49	70,7%
K2-1 K2-2	1,885	243	7,177	1,234	9.062	1,477	6.1	206.9	7,250	191	70.7%
K2-3	4,190	541	0	0	4,190	541	7.7	44.0	3,352	88	71.1%
K2-4	1,502	197	0	0	1,502	197	7.6	35.7	1,202	33	69.4%
K2-5-1a	801	110	0	0	801	110	7.3	9.3	641	15	59.4%
K2-5-1b	746	105	0	0		105	7.1	9.4	597	13	60.9%
K2-5-2	293	41	0	0		41	7.1	9.2	234	6	58.7% 59.1%
K2-5-3	343	47	0	0	343	47 59	7.3	9.1	274 344		59.1%
K2-5-4 K2-6	430 1,535	59 198	0	0	430 1,535	198	7.3 7.8	41.6	1,228	32	70.6%
K2-7	946	131	0	0		131	7.2	19.0	757	17	68.5%
K2-8	472	73	0	0		73	6.5	13.5	378		70.1%
K2-9	910	146	0	0.	910	146	6.2	11.5	728	11	69.5%
K2-10	554	89	0	0	554	89	6.2	11.4	443	7	69.4%
K2-10a	1,067	171	0	0		171	6.2	11.0	854	13	69.2%
K2-11	670	107	0	0	670	107	6.3	11.5	536	8	69.5%
K2-12	637	102	0	0	637	102	6.2	11.4 9.5	510 466		69.5% 67.9%
K2-13 K2-14	583 652	92 104	0	0	583 652	92	6.3	10.3	522	8	68.7%
K2-14 K2-15	455	73	0			73	6.2	11.5	364		69.5%
K2-13 K2-16	847	135	0	0		135	6.3	10.3	678		69.1%
K3 (Main Riv					<u> </u>						
K3-0a	2,110	317	0	0	2,110	317	6.7	28.4	1,688		59.0%
K3-06	2,751	416	0	0	2,751	416	6.6	38.0	2,201	210	63.0%
K3-0c	1,328	198	0	0	1,328	198	6.7	22.1	1,062	41	47.6%
K3-1-1	797	120	0	0	797	120	6.6	16.2 20.8	638 642	51	56.3% 55.8%
K3-1-2	802	118	0	0		118 153	6.8 7.0		857	81	53.6%
K3-1-3 K3-1-4	1,071	153 158	0	0	1,071	158	7.8	27.4	990		57.8%
K3-1-5	2,776	338	0	- 0	2,776	338	8.2	29.0	2,221	6	59.3%
K3-1-6	1,372	167	0	0		167	8.2	28.9	1,098	3	59.3%
K3-1-7	2,492	304	0	0	2,492	304	8.2	28.6	1,994	8	59.3%
K3-1-8	1,013	127	0	Ö		127	8.0		810		60.1%
K3-1-9	1,211	185	0	0	-,	185	6.5	16.4	969	——	66.1% 65.4%
K3-1-10	958	143	0	0		143 144	6.7	17.8 17.2	766 758		66.1%
K3-1-11 K3-1-12	948 1,125	144 172	0	0		172	6.5	17.4	900		66.0%
K3-1-12 K3-1-13	704	107	0	0		107	6.6	17.2	563		66.1%
K3-1-13a	733	116	<del>0</del>	0	733	116	6.3	18.3	586		65.2%
K3-1-14a	791	120	0		791	120	6.6	17.3	633	17	70.7%
K3-1-14b	1,329	210	0	0	1,329	210	6.3	19.5	1,063		64.3%
K3-1-15	499	83	0	0		83	6.0	11.1	399		56.7%
K3-1-16	515	87	0	0		87	5.9		412		53.3% 53.3%
K3-1-17	582	99 76	0	0		99 76					53.5%
K3-1-18 K3-1-19	448 530	90	0	0		90					53.3%
K3-2-1	1,090	173	0			173	6.3	22.0	872		62.0%
K3-2-2	1,373	220	0	Ŏ		220	6.2	21.6	1,098	30	62.9%
K3-2-3	1,054	172	0	0	1,054	172	6.1	21.6			62.9%
K3-2-4	968	158	0	0		158	6.1	21.5	774		62.9%
K3-2-5	888	144	0			144	6.2	20.7	710		62.4%
K3-2-6	717	116	0	0		116	6.2	21.4	574 1,011		63.0% 63.0%
K3-2-7	1,264	206	0	0		206 131	6.1 7.2	21.1 21.8			69.6%
K3-3-1 K3-3-2a	939 605	131 99	0	0		99		10.0			66.4%
K3-3-2a K3-3-2b	412	69	0	0		69	6.0		330		66.7%
K3-3-20 K3-3-2c	472	80	0	0		80	5.9	8.0			66.8%
K3-3-2d	573	92	0	0		92	6.2	9.8	458		72.1%
K3-3-2e	264	45	0	0		45	5.9	8.0			66.8%
K3-3-2f	686	107	0	0		107	6.4		549		69.8%
K3-3-2g	719	116	0	0		116	6.2	10.9			68.7%
K3-3-2h	469	79	0	0	469	79	5.9	8.4	375		70.7%
K3-3-3a	2,267	293	0	0		293	7.7		1,814		67.6%
K3-3-3b	912	138	5,144	943	6,056	1,081	5.6	104.2	4,845	132	69.3%

Sub-basin   Family   Family   Family   '   '	35.1 21.8 39.5 13.9 10.1 22.8 37.7 26.7 29.1 9.4 10.9	Active Population  1,399 1,091 818 422 507  1,143 2,003 1,197 1,458	Un-employed Population 46 29 25 20 2 2 39 64	64.6% 70.1% 60.2% 53.8% 61.0%
(nos)   (nos)   (nos)   (nos)   (Nos	35.1 21.8 39.5 13.9 10.1 22.8 37.7 26.7 29.1 9.4	1,399 1,091 818 422 507 1,143 2,003 1,197	46 29 25 20 2 39	64.6% 70.1% 60.2% 53.8%
K3-4-2       1,364       192       0       0       1,364       192       7.1         K3-4-3       1,022       133       0       0       1,022       133       7.7         K3-5       527       86       0       0       527       86       6.1         K3-6       634       107       0       0       634       107       5.9         K4 (Main River; Ab. Vanak)       K4-1-1       1,429       184       0       0       1,429       184       7.8         K4-1-2       2,504       363       0       0       2,504       363       6.9         K4-1-3       1,496       223       0       0       1,496       223       6.7         K4-1-4       1,823       272       0       0       1,823       272       6.7	21.8 39.5 13.9 10.1 22.8 37.7 26.7 29.1 9.4	1,091 818 422 507 1,143 2,003 1,197	29 25 20 2 39	70.1% 60.2% 53.8%
K3-4-3       1,022       133       0       0       1,022       133       7.7         K3-5       527       86       0       0       527       86       6.1         K3-6       634       107       0       0       634       107       5.9         K4 (Main River; Ab. Vanak)         K4-1-1       1,429       184       0       0       1,429       184       7.8         K4-1-2       2,504       363       0       0       2,504       363       6.9         K4-1-3       1,496       223       0       0       1,496       223       6.7         K4-1-4       1,823       272       0       0       1,823       272       6.7	39.5 13.9 10.1 22.8 37.7 26.7 29.1 9.4	818 422 507 1,143 2,003 1,197	25 20 2 39	60.2% 53.8%
K3-5         527         86         0         0         527         86         6.1           K3-6         634         107         0         0         634         107         5.9           K4 (Main River; Ab. Vanak)         K4-1-1         1,429         184         0         0         1,429         184         7.8           K4-1-2         2,504         363         0         0         2,504         363         6.9           K4-1-3         1,496         223         0         0         1,496         223         6.7           K4-1-4         1,823         272         0         0         1,823         272         6.7	13.9 10.1 22.8 37.7 26.7 29.1 9.4	422 507 1,143 2,003 1,197	20 2 39	53.8%
K3-6         634         107         0         0         634         107         5.9           K4 (Main River; Ab. Vanak)         K4-1-1         1,429         184         0         0         1,429         184         7.8           K4-1-2         2,504         363         0         0         2,504         363         6.9           K4-1-3         1,496         223         0         0         1,496         223         6.7           K4-1-4         1,823         272         0         0         1,823         272         6.7	22.8 37.7 26.7 29.1 9.4	1,143 2,003 1,197	39	61.0%
K4-1-1     1,429     184     0     0     1,429     184     7.8       K4-1-2     2,504     363     0     0     2,504     363     6.9       K4-1-3     1,496     223     0     0     1,496     223     6.7       K4-1-4     1,823     272     0     0     1,823     272     6.7	37.7 26.7 29.1 9.4	2,003 1,197		
K4-1-2     2,504     363     0     0     2,504     363     6.9       K4-1-3     1,496     223     0     0     1,496     223     6.7       K4-1-4     1,823     272     0     0     1,823     272     6.7	37.7 26.7 29.1 9.4	2,003 1,197		
K4-1-3         1,496         223         0         0         1,496         223         6.7           K4-1-4         1,823         272         0         0         1,823         272         6.7	26.7 29.1 9.4	1,197	541	70.5%
K4-1-4 1,823 272 0 0 1,823 272 6.7	29.1 9.4		41	72.0% 71.9%
	9.4		101	72.9%
(K4*1*2   1.U43  104  U  U  1.U43  104  0.4	10.9	818	15	74.4%
K4-1-6 610 95 0 0 610 95 6.4		488	4	74.9%
K4-1-7 583 91 0 0 583 91 6.4	11.3	466	23	70.9%
K4-1-7a 1,100 177 0 0 1,100 177 6.2	7.9	880	60	69.3%
K4-1-7b 548 90 0 0 548 90 6.1	6.5	438	31	69.2% 69.2%
K4-1-7c         676         112         0         0         676         112         6.0           K4-1-7d         530         88         0         0         530         88         6.0	6.4	541 424	38 30	69.2%
K4-1-7d   530   88   0   0   530   88   6.0	6.4	271	18	69.2%
K4-1-7f 635 106 0 0 635 106 6.0	6.4	508	35	69.2%
K4-1-7g 492 82 0 0 492 82 6.0	6.4	394	27	69.2%
K4-1-7h 467 77 0 0 467 77 6.1	6.4	374	26	69.2%
K4-1-7i 456 76 0 0 456 76 6.0	6.4	365	20	69.5%
K4-1-7j 908 194 0 0 908 194 4.7	9.4	726	40	69.5% 69.2%
K4-1-7k         491         102         0         0         491         102         4.8           K4-1-7l         47l         78         0         0         47l         78         6.0	9.4 5.9	393 377	27 26	69.2%
K4-1-7l 471 78 0 0 471 78 6.0 K4-1-7m 1,025 170 0 0 1,025 170 6.0	6.4	820	43	70.0%
K4-1-7n 905 149 0 0 905 149 6.1	7.5	724	5	74.9%
K4-1-8 1.247 194 0 0 1,247 194 6.4	11.3	998	21	72.7%
K4-1-8a 897 142 0 0 897 142 6.3	9.6	718	5	75.0%
K4-1-8b 800 125 0 0 800 125 6.4	11.4	640	5	74.9%
K4-1-9 756 117 0 0 756 117 6.5	11.3	605	4	75.0%
K4-1-10         1,114         174         0         0         1,114         174         6.4           K4-1-11         1,617         251         5,170         1,017         6,787         1,268         5.4	11.4 47.3	891 5,430	7 40	74.9% 74.9%
K4-1-11         1,617         251         5,170         1,017         6,787         1,268         5.4           K4-1-12         782         122         10,708         2,006         11,490         2,128         5.4	165.6	9,192	125	$\frac{74.9\%}{71.0\%}$
K4-1-13 2,479 376 0 0 2,479 376 6.6	23.8	1,983	31	70.4%
K4-1-14 3,719 559 0 0 3,719 559 6.7	36.5	2,975	47	70.6%
K4-1-15 1,454 219 0 0 1,454 219 6.6	36.8	1,163	11	69.8%
K4-2-1 665 107 0 0 665 107 6.2	10.0	532	5	74.7%
K4-3-1 839 130 0 0 839 130 6.5	11.6	671	5	74.9%
K4-3-2 811 124 0 0 811 124 6.5	11.3 12.1	649 472	48 83	72.5% 74.8%
K4-4-1         590         93         0         0         590         93         6.3           K4-4-1a         1,024         267         0         0         1,024         267         3.8	19.8	819		72.7%
K4-4-1b 363 59 0 0 363 59 6.2	8.9	290	27	72.8%
K4-4-2a 377 61 0 0 377 61 62	9.0	302	26	71.8%
K4-4-2b 769 125 0 0 769 125 6.2	8.1	615		72.8%
K4-4-3 611 98 0 0 611 98 6.2	9.0	489	39	56.6%
K5 (Main River; Bazoft)	14 71	404	261	58.0%
K5-1 532 82 0 0 532 82 6.5 K5-2 943 144 0 0 943 144 6.5	14.7 16.9	426 754	35 58	56.9%
K5-2 943 144 0 0 943 144 6.5 K5-3 702 108 0 0 702 108 6.5	14.9	754 562	43	57.0%
K5-4 1,053 162 0 0 1,053 162 6.5	15.0	842		61.3%
K5-5 1,875 284 0 0 1,875 284 6.6	26.3	1,500		56.4%
K5-6 902 140 0 0 902 140 6.4	14.0	722	57	57.3%
K5-7 609 94 0 0 609 94 6.5	19.7	487	32	53.1%
K5-8 304 48 0 0 304 48 6.3	14.4	243	12	53.3%
K5-9 178 30 0 0 178 30 5.9	10.0	142	8	44.3% 53.5%
K5-10 808 130 0 0 808 130 6.2 K5-11 522 88 0 0 522 88 5.9	12.7 10.0	646 418	31 18	33.2%
K5-11 522 88 0 0 522 88 5.9 K5-12 633 107 0 0 633 107 5.9	10.0	506		53.3%
K5-12 635 107 6 6 635 107 3.9 K5-13-1a 319 54 0 0 319 54 5.9	9.9	255	10	55.2%
K5-13-1b 514 81 0 0 514 81 6.3	9.9	411	20	53.3%
K5-13-2 349 59 0 0 349 59 5.9	9.9	279	13	53.7%
KS-14 311 54 0 0 311 54 5.8	9.9	249	6	58.7%
K5-15 420 58 0 0 420 58 7.2	9.9	336	9	53.3%
K5-16 526 75 0 0 526 75 7.0	9.8	421	10	59.2%

	Rural	Area	Urbar	ı Area	Whole	e Area	F 3				T itam are
Sub-basin		Family	B 1 1	Family		Family	Family Size	Population Density	Active Population	Un-employed Population	Literacy Rate
	Population	(nos)	Population	(nos)	Population	(nos)	Size			Lobriguon	
K5-17	906	124	0	0	906	124	7.3	9.8	725	16	59.2%
K5-18	216	30	0	0		30	7.2	9,8	173	4	59.1%
K5-19	517	71	0	0	517	71	7.3	9.8	414	9	48.9%
K5-19a	430	64	0		430	64	6.7	5.7	344 436	6	63.8% 55.6%
K5-20	545	83	0	0		83 26	6.6	7.6 4.2	430 144	2	53.9%
K5-21 K5-22	180 265	26 39	0		180 265	39	6.8	4.3	212	3	55.6%
K5-22	289	42	0		289	42	6.9	4.2	231	4	50.1%
K5-24	217	33		0	217	33	6.6	4.6	174	2	55.6%
K5-25	242	35	<u>~</u>	0	242	35	6.9	4.2	194	3	56.0%
K5-26	390	57	0	0	390	57	6.8	4.3	312	4	55. <b>6</b> %
K5-27	290	42	0	0	290	421	6.9	4.2	232	3	55.4%
K5-28	141	20	0	0	141	20	7.1	4.2	113	1	55.6%
K5-29-1	141	21	0	0	141	21	6.7	4.2	113 209	3	55.6% 55.6%
K5-29-2	261	38	0	0	261	38 17	6.9 7.1	4.2	209 96	1	56,2%
K5-29-3 K5-29-4	120 280	17 41	0	0	120 280	41	6.8	4.2	224	80	66.8%
K5-30	625	90		0	625	90	6.9	7.6	500	7	55.6%
K5-31-1	121	18	<del></del>	0	121	18	6.7	4.2	97	1	55.6%
X5-31-2	144	21		0	144	21	6.9	4.2	115	2	\$5.6%
K5-32-1	239	35	0	0	239	35	6.8	4.2	191	3	55.6%
K5-32-2	282	41	0	0	282	41	6.9	4.1	226	9	40.3%
K5-33	813	128	0	0	813	128	6.4	10.0	650	61	53. <b>6</b> %
K6 (Main Riv					1.610	216	7.0	22.7	1,210	114	53.6%
K6-1-1 K6-1-2	1,512 1,617	215 230	0	0	1,512 1,617	215 230	7.0: 7.0	22.7	1,270	58	58.3%
K6-1-3	2,791	385	0	- 0	2,791	385	7.2	37.5	2,233	33	62.9%
K6-1-4	3,429	463	<del></del>	0	3,429	463	7.4	62.6	2,743	27	63.8%
K6-1-5	4,356	585	0	0	4,356	585	7.4	69.4	3,485	56	65.7%
K6-1-6	2,761	374	0	0	2,761	374	7.4	48.5	2,209	83	71.5%
K6-1-7	4,257	626	1,625	246	5,882	872	6.7	56.2	4,706	179	71.7%
K6-1-8	4,297	634	0	0	4,297	634	6.8	41.0	3,438 1,754	130	71.7% 71.2%
K6-1-9	2,193	324	0	0	2,193	324 473	6.8 6.7	41.1	2,544	87	59.7%
K6-1-10 K6-2	3,180 2,918	473 399	0	0	3,180 2,918	399	7.3	43.9	2,334	13	55.2%
K6-3-1	2,397	344	0		2,397	344	7.0	34.2	1,918	- 4	\$1.2%
K6-3-2	1,417	213	0	0	1,417	213	6.7	24.1	1,134	11	63.6%
K6-4-1	8,054	1,082	16,940	2,837	24,994	3,919	6.4	191.2	19,995	134	67.7%
K6-4-2	2,780	367	0	0	2,780	367	7.6	40.0	2,224	12	67.9%
K6-4-3	2,822	369	0	0	2,822	369	7.6	36.0	2,258	12	68.3%
K6-4-4	2,532	331	0	0	2,532	331 405	7.6. 7.3	35.2 37.3	2,026 2,366	36 21	69.6%
K6-4-5 K6-5-1	2,957 1,987	405 251	0	0	2,957 1,987	251	7.9	30.6	1,590	59	71.6%
K6-6-1	2,281	336	<del>0</del>			336	6.8	40.9	1,825	68	49.1%
K7 (Main Riv									_,		
K7-0-1	826	144	0	0	826	144	5.7	30.7	534	2	50.6%
K7-0-2	1,102	202	0	0	1,102	202	5.5	37.0	713	11	54.5%
K7-0-3	4,319	782	0	0.	4,319	782	5.5	37.4	2,794	357	67.1%
K7-0-4	2,231	532	0	0	2,231	532	4.2	41.8	1,443	61	54.2% 74.3%
K7-0-5	1,363	277	0	0	1,363 2,890	277 861	4.9 3.4	39.9 52.6	882 1,870	213 435	74.9%
K7-0-5-1a K7-0-5-1b	2,890 1,564	861 452	0	0		452	3.5	34.5	1,012	285	75.9%
K7-0-5-10 K7-0-5-2	5,010	1,607	0	0	5,010	1,607	3.1	71.6	3,241	915	76.0%
K7-0-5-2 K7-0-5-3	5,910	1,898		0	5,910	1,898	3.1	71.8	3,824	1042	75.6%
K7-0-5-4	2,497	786		0		786	3.2	69.4	1,616	364	75.0%
K7-0-5-5	5,280	1,475	0	0	5,280	1,475	3.6	60.7	3,416	54	63.7%
K7-0-6	1,039	180	0	0	1,039	180	5.8	17.6	672	12	63.7%
K7-0-6a	492	77	0	0	492	77	6.4	14.6	318	9	70.3%
K7-0-7	757	121	0	0	757	121	6.3	17.0	490 538	14	70.3% 70.8%
K7-0-8	831	133	0	0	831	133 25	6.2	12.1	102	17	70.3%
K7-0-9	158 698	25 112	0	0	158 698	112	6.3	48.8	452	13	70.3%
K7-0-10-1 K7-0-10-2	513	$\frac{112}{72}$		0	513	72	7.1	7.8	332	9	70.3%
7-7-0-70-4		239	0	0	977	239	4.1	21.0	632	103	73.4%
K7-0-10-3a	977										

	Rura	Area	Urbar	1 Алеа	Whole	е Алеа				<u> </u>	7.24
Sub-basin	70. 1.4	Family	75 1 4	Family	Dl-ti	Family	Family Size	Population Density	Active Population	Un-employed Population	Literacy Rate
	Population	(nos)	Population	(nos)	Population	(nos)		,	1		
K7-0-10-4	400	64	0	0		64	6.3	7.3	259	14	69.5%
K7-0-10-5a	748	119	0	0	748 203	119 33	6.3	11.1 2.4	484 131	19	70.1% 68.0%
K7-0-10-5b K7-0-10-6a	203 254	33 41	0	0	203	41	6.2	5.1	164	10	68.0%
K7-0-10-6a K7-0-10-6b	252	41	0	0	252	41	6.1	4.1	163	10	68.0%
K7-0-10-6c	248	40	0	0	248	40	6.2	4.0	160	10	68.0%
K7-0-10-6d	202	33	0	0	202	33	6.1	3.3	131	8	68.1%
K7-0-10-6e	194	32	0	0	194	32	6.1	4.0	126	- 8	68.0%
K7-0-10-6f	380	62	0	0	380	62	6.1	11.6	246	15	68.1%
K7-0-10-6g	383	62	0	0	383	62	6.2	4.2	248	16	68.0%
K7-0-10-6h	128	21	0	0	128	21	6.1	1.4	83	5	68.0%
K7-0-10-6i	214	35	0	0	214	35	6.1	6.9	138	9	68.0%
K7-0-10-6j	279	46 62	0	0	279 383	46 62	6.1	5.3 5. <b>6</b>	181 248	11 16	68.0%
K7-0-10-6k K7-0-10-6l	383 128	21	0	0	128	21	6.1	1.9	83	5	68.0%
K7-0-10-6m	214	35	0	0	214	35	6.1	8.2	138	9	67.9%
K7-0-10-6n	279	46	0	0	279	46	6.1	4.6	181	10	69.1%
K7-0-10-60	277	45	0	0	277	45	6.2	8.3	179		70.2%
К7-0-10-бр	303	49	0	0	303	49	6.2	5.4	196		68.0%
K7-0-10-6q	303	49	0	0	303	49	6.2	4.1	196		78.6%
K7-0-10-6i	1,497	348	0	0	1,497	348	4.3	21.4	969	159	79.4%
K7-0-10-6s	253	41	0	0		41	6.2	3.1	164 318	10 22	68.0% 68.9%
K7-0-10-6t K7-0-10-7	492 406	79 66	0	0	492 406	79 66	6.2	8.0 3.9	263	16	68.0%
K7-0-10-7	758	122	0	0	758	122	6.2	7.7	490	44	70.2%
K7-0-10-9	300	47	0	0	300	47	6.4	2.4	194	6	70.7%
K7-0-11	532	90	0	0		90	5.9	20.2	344	19	73.1%
K7-0-12	561	94	0.	0	561	94	6.0	14.1	363	20	72.2%
K7-0-13-1	652	111	0	0	652	111	5.9	11.2	422	24	73.4%
K7-0-13-2	683	116	0	0	683	116	5.9	14.4	442	26	73.5%
K7-0-14-1	364	62	0	0	364	62	5.9	7.3	236		73.2%
K7-0-14-2 K7-0-14-3	942 970	160 197	0	0	942 970	160 197	5.9 4.9	32.2 14.0	609 628	54	73.4% 74.5%
K7-0-14-3	1,989	422	0	0		422	4.7	9.8	1,287	102	75.4%
K7-0-14-5	1,896	313	0	0	1,896	313	6.1	11.8	1.227	70	73.4%
K7-0-15	469	80	0	Ö	469	80	5.9	13.8	303	17	73.4%
K7-0-16	1,057	180	0	0	1,057	180	5.9	14.2	684	45	74.2%
K7-0-17	896	151	0	0		151	5.9	12.9	580		76.3%
K7-0-18	830	135	0	0	830	135	6.1	11.1	537	48	76.3%
K7-0-19-1	698	114	0	0	698	114	6.1	11.1	452	38 34	75.9%
K7-0-19-2 K7-0-20a	585 805	96 131	0	0	585 805	96 131	6.1 6.1	11.4 11.1	378 521		76.3% 76.7%
K7-0-20a K7-0-20b	999	165	0:	~		165	6.1	17.5	646		76.4%
K7-0-200	1,308	215	0	0		215	6.1	11.2	846		76.3%
K7-0-22	574	93	0	0		93	6.2	10.6	371	30	75.6%
K7-0-23	571	84	0	0.	571	84	6.8	11.7	369	34	76.4%
K7-0-24	966	159	0	0		159	6.1	11.9	625	127	62.7%
K7-1	1,600	243	0	0		243	6.6	23.7	1,035		47.4%
K7-2	1,548	232	0	0			6.7	22.1	1,002		47.0%
K7-3	680	104	0	0	680		6.5	21.0	440 747		47.8% 40.6%
K7-4 K7-5-1	1,154 776	175 162	0	0	1,154 776	175 162	6.6 4.8	22.8 11.7	502		43.3%
K7-5-1 K7-5-2	776	133	0	0		133	4.8 5.6	13.5	478		40.2%
K7-5-2 K7-5-3	470	95	0	0			4.9	8.7	304		40.2%
K7-5-4	729	149	0	0		149	4.9	11.0	472		46.0%
K7-5-5	750	149	0	0		149	5.0	12.9	485		52.5%
K7-5-6	641	122	0	0		122	5.3	21.2	415		42.8%
K7-6-1	984	176	0	0		176	5.6	17.4	637	20	60.1%
K7-6-2	3,592	643	0	0		643	5.6	47.3	2,324		43.2%
K7-7	652	115	0	0		115	5.7	18.4	422		52.4%
K7-8	1,179	170.	0	0	1,179	170	6.9	30.7	763		60.7%
K7-9	3,341	458	0			458 133	7.3	53.5 18.2	2,162 445		43.0% 48.5%
K7-10 K7-11	688	122 225	Ö	0		122 225	5.6 6.3	21.9	917	18	48.2%
K7-11-1	1,417 692	123	0			123	5.6	22.5	448		51.2%
IX/-1.4-1	092	123	<u> </u>	U	092	123	.0.ر	44.3	440	10	J1.270

	Rura	Area	Urbai	n Area	Whol	e Area	P			]	Y ite
Sub-basin	Population	Family	Population	Family	Population	Family	Family Size	Population Density	Active Population	Un-employed Population	Literacy Rate
	· .	(nos)		(nos)		(nos)		,	•		
K7-12-2	1,256	220	0		1,256	220		21.6	813	23	56.7%
K7-12-3 K7-13	801 604	143 107	0	0	801 604	143 107		36.1 18.2	518 391	7	43.0% 50.7%
K7-13	1,462	221	0		1,462	221	6.6	23.8	946	11	44.3%
K7-15	712	123	- ŏ		712	123		19.0	461	6	45.1%
K7-16	1,051	180	0		1,051	180		19.3	680	2	51.1%
K7-17	1,907	288	0	0	1,907	288		24.0	1,234	3	50.6%
K7-18	1,910	303	0		1,910	303		26.0	1,236	18	53.8%
K7-19 K7-20	617 1,739	108	0	0	617 1.739	108	5.7 5.6	23.3 35.0	399 1,125	3	55.0% 62.8%
K7-20	1,739	313 224	0	0	1,739	313 224		30.6	832	16 11	61.5%
K7-22	1,329	232	0	0	1,329	232	5.7	31.1	860	13	62.9%
K7-23	937	163	0	0	937	163	5.7	30.7	606	28	71.9%
K7-24-1	1,796	309	0	0	1,796	309	5.8	34.9	1,162	52	71.8%
K7-24-2	1,291	222	0	0	1,291	222	5.8	34.8	835	37	71.6%
K7-24-3	927	159	0		927	159		34.6	600	26	71.2%
K7-24-4 K7-25	956 2,059	165 358	0	0	956 2,059	165 358	5.8 5.8	36.1 30.5	619 1,332	8 47	62.6% 69.0%
K7-26	1,198	207	0	0	1,198	207	5.8	33.4	775	35	72.0%
K7-27	806	139	0	0	806	139	5.8	34.9	521	24	72.1%
K7-28	2,554	439	0	0	2,554	439	5.8	34.9	1,652	76	72.1%
K7-29	2,067	355	0	0	2,067	355	5.8	34.2	1,337	61	71.9%
K7-30	1,720	296	0	0	1,720	296	5.8	35.2	1,113	48	71.7%
K7-31 K7-32-1	2,022 3,518	348 265	0	0	2,022 3,518	348 265	5.8 13.3	35.6 44.1	1,308 2,276	26 104	73.4%
K7-32-2	156	164	0	0)	156	164	1.0	5.7	101	2	73.8%
K7-33	2,090	279	0	o o	2,090	279		62.0	1,352	47	66.8%
K7-34-1	2,831	501	0	0	2,831	501	5.7	50.6	1,832	62	66.5%
K7-34-2	1,411	251	0	0	1,411	251	5.6	52.1	913	29	74.4%
K7-35-1 K7-35-2	2,464	422	0	0	2,464	422	5.8 5.6	29.4 56.3	1,594 2,456	55 77	65.6% 74.4%
K7-35-2	3,796 998	676 171	0	0	3,796 998	676 171	5.8	29.4	2,436 646	11	73.9%
K7-36-1	2,811	522	$-\frac{3}{0}$		2,811	522	5.4	45.5	1,819	215	78.3%
K7-36-2	1,280	214	0	0	1,280	214	6.0	30.1	828	176	82.3%
K7-36-3	921	150	6,256	1,180	7,177	1,330	5.4	240.8	4,644	77	73.9%
K7-36-3a	2,600	487	0	0	2,600	487	5.3	44.9	1,682	20	74.7%
K7-36-3b K7-36-3c	2,306 3,670	419 651	6,256 0	1,180 0	8,562	1,599 651	5.4 5.6	251.1 85.7	5,540 2,374	58 50	75.9% 78.7%
K7-36-4	8,082	1,392	0	0	3,670 8,082	1,392	5.8	115.3	5,229	30	80.5%
K7-36-5	14,058	2,395	- ŏ	- 0	14,058	2,395	5.9	269.3	9,096	284	74.4%
K7-37-1	751	129	0	0	751	129	5.8	29.5	486	17	74.6%
K7-37-2	997	171	0	0	997	171	5.8	29.6	645	19	74.3%
K7-37-3	864	148	0	0	864	148	5.8	28.8	559	20	74.0%
K7-37-4a K7-37-4b	1,362 1,267	241 241	Û	0	1,362 1,267	241 241	5.7 5.3	27.2 25.2	881 820	23 25	72.1% 74.3%
K7-37-40 K7-37-5a	621	106	0	0	621	106		28.9	402	6	71.7%
K7-37-5b	943	158	0	0	943	158	6.0	24.2	610	11	72.0%
K7-37-5c	1,070	181	Ō	0	1,070	181	5.9	25.7	692	10	71.5%
K7-37-5d	1,585	267	0	0	1,585	267	5.9	24.7	1,025	14	71.6%
K7-37-5e	1,152	194	0	0	1,152	194	5.9	23.9	745	35	69.9%
K7-37-5f K7-37-5g	7,180 645	690 109	0	0	7,180 645	690 109	10.4 5.9	110.5 25.3	4,645 417	121	72.1% 73.7%
K7-37-3g K7-37-6a	519	87	0	0	519	87	6.0	22.4	336	2	73.0%
K7-37-6b	796	130	ő	0	796	130	6.1	17.7	515	2	72.9%
K7-37-6c	812	132	0	0	812	132	6.2	17.9	525	2	72.9%
K7-37-6d	799	130	0	0	799	130	6.1	17.9	517	7	73.4%
K7-37-7a	989	165	0	0	989	165	6.0	20.9	640	12	69.0%
K7-37-7b	955	163	0	0	955	163	5.9	27.5	618	6	80.7% 80.5%
K7-38 K7-39-1	17,061 5,197	2,838 886	0	0	17,061 5,197	2,838 886	6.0 5.9	244.8 127.7	11,038 3,362	63 22	80.5%
K7-39-1 K7-39-2	9,547	1,626	0		9,547	1,626	5.9	121.5	6,177	1310	82.3%
K7-40	1,219	198	0	0	1,219	198	6.2	30.9	789	147	81.0%
K7-41-1	1,531	250	0	0	1,531	250	6.1	30.0	991	211	82.3%
K7-41-2	2,051	335	0	0	2,051	335	6.1	30.9	1,327	272	81.9%
K7-41-3	1,447	236	0	0	1,447	236	6.1	30.6	936	11	80.8%

Parally   Para		Rural	Area	Urban	Агеа	Whole	e Area	Danilla	Description of	A	ŢŢ	Lita
13.215   1.5215   1.6000   1.1316   1.1325   1.1627   1.5325   1.1627   1	Sub-basin	Population	Family	Populati	Family	Danulation	Family	Family Size	Population Density	Active Population	Un-employed Population	Literacy Rate
K-74-22		·		•		•					1	
K7-48												81.7%
K2-44												80.7% 81.5%
K7-46												82.3%
K3-46												82.3%
K7-47												82.3%
K7-49	K7-47	1,345	219	0	0			6.1	28.6	870	185	82.3%
K7:50		1,490	243	0	0	1,490						82.1%
K7591-1		,				1,968						82.3%
KF-51-2				- 1								82.3%
KF/52					_	_						0.0%
Kr.53												
												0.0%
K8-1								0.0	0.0]		<u>~</u> 1	
183-3-1				0]	0	2,575	405	6.4	42.6	1,725	1290	84.8%
K83-92		1,784	278	0	0		278	6.4	28.5	1,195	73	42.9%
K83-3												37.2%
K8-4												49.6%
K8-6-1a		,										59.6%
K8-6-1a												47.5%
K8-6-1b		,										61.9%
R8-6-1c   S83   92   0   0   583   92   6.3   13.7   391   22   37.3   R8-6-1d   1,152   186   0   0   1,152   186   6.2   13.9   772   41   37.3   R8-6-1e   1,231   199   0   0   1,231   199   6.2   14.0   825   589   76.4   R8-6-2a   1,139   166   0   0   1,139   166   6.9   18.3   763   115   34.2   R8-6-2a   1,139   166   0   0   724   121   6.0   10.5   485   325   73.6   R8-6-2a   335   48   0   0   724   121   6.0   10.5   485   325   73.6   R8-6-2a   335   48   0   0   335   48   7.0   14.4   224   54   57.1   88-6-2a   451   64   0   0   451   64   7.0   16.6   302   213   73.8   R8-6-2a   451   64   0   0   451   64   7.0   16.6   302   213   73.8   R8-6-3a   834   119   0   0   834   119   7.0   16.6   539   380   72.6   R8-6-3a   834   119   0   0   1,203   172   7.0   16.4   806   568   73.8   R8-6-3c   632   90   0   0   632   90   7.0   16.4   806   568   73.8   R8-6-3c   632   90   0   0   632   90   7.0   16.4   806   568   73.8   R8-6-5   615   104   0   0   615   104   5.9   11.9   412   21   37.5   R8-6-6   1,114   177   0   0   1,114   177   6.3   13.3   746   39   37.6   R8-6-6   1,114   177   0   0   1,114   177   6.3   13.3   746   39   37.5   R8-6-6   1,114   177   0   0   1,114   177   6.3   13.3   746   39   37.5   R8-71a   2,126   330   0   0   2,126   330   64   29.9   1,424   183   49.5   R8-71a   2,126   330   0   0   2,126   330   64   29.9   1,424   183   49.5   R8-71a   2,126   330   0   0   2,126   330   64   29.9   1,424   183   49.5   R8-71a   2,126   378   65   0   0   378   65   5.8   5.8   253   16   31.0   R8-71a   37.5   37.8   65   0   0   378   65   5.8   5.8   253   16   31.0   R8-72   616   104   0   0   616   104   5.9   11.1   413   122   67.0   88.8   1.174   185   0   0   1,174   185   6.3   39.3   787   92   56.4   88.1   1.174   185   0   0   1,174   185   6.3   39.3   787   92   56.4   88.1   1.174   185   0   0   1,462   228   0   0   1,462   228   0   0   1,462   228   0   0   1,462   228   64   30.5   64   30.5   64   30.5   64   30.5   64   30.5   64												43.2%
\$\begin{align*}		,										37.3%
R8-6-2a	K8-6-1d											37.3%
R8-6-2b		1,231	199	0	0	1,231	199	6.2	14.0	825	589	76.4%
					0	1,139	166	6.9				34.2%
R8-6-2d   673   106   0   0   673   106   6.3   31.9   451   318   73.8												73.0%
K8-6-2e         451         64         0         0         451         64         7.0         16.6         302         213         73.8           K8-6-3a         834         119         0         0         834         119         7.0         16.6         559         380         72.6           K8-6-3b         1,203         172         0         0         1,203         172         7.0         16.6         489         73.8           K8-6-3c         632         90         0         0         632         90         7.0         16.6         423         44         40.8           K8-6-4         849         134         0         0         849         134         6.3         13.5         569         32         36.7           K8-6-6         1,114         177         0         0         1,114         177         6.3         13.3         746         39         37.5           K8-6-7         271         44         0         0         271         44         62         3.5         182         56         64.5         68.7         11         484         77         6.3         22.8         324         16												
K8-6-3a         834         119         0         0         834         119         7.0         16.6         559         380         72.6           K8-6-3b         1,203         172         0         0         1,203         172         7.0         16.4         806         568         73.8           K8-6-3c         632         90         0         0         632         90         7.0         16.6         423         44         40.8           K8-6-4         849         134         0         0         632         90         7.0         16.6         423         44         40.8           K8-6-5         615         104         0         0         615         104         5.9         14.9         412         21         37.5           K8-6-7         271         44         0         0         271         44         6.2         3.5         182         56         64.5           K8-7-1a         2,126         330         0         0         2,126         330         6.4         29.9         1,424         183         49.5           K8-7-1a         2,126         330         0         0         378		_			1							
K8-6-3b         1,203         172         0         0         1,203         172         7,0         16.4         806         568         73.8           K8-6-3c         632         90         0         0         632         90         7,0         16.6         423         44         40.8           K8-6-4         849         134         0         0         849         134         6.3         13.5         569         32         36.7           K8-6-5         615         104         0         0         615         104         5.9         14.9         412         21         37.5           K8-6-6         1,114         177         0         0         1,114         177         6.3         13.3         746         39         37.5           K8-7-1a         2,126         330         0         0         2,126         330         6.4         29.9         1,424         183         49.5           K8-7-1b         484         77         0         0         484         77         6.3         22.8         324         16         25.9           K8-7-1c         378         65         0         0         378 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>72.6%</td>												72.6%
K8-6-3c         632         90         0         0         632         90         7.0         16.6         423         44         40.8           K8-6-4         849         134         0         0         849         134         6.3         13.5         569         32         36.7           K8-6-5         615         104         0         0         615         104         5.9         149         412         21         33.5         569         32         36.7           K8-6-6         1,114         177         0         0         1,114         177         6.3         13.3         746         39         37.5           K8-7-1a         2,126         330         0         0         2,126         330         6.4         29.9         1,424         183         49.5           K8-7-1a         378         65         0         0         378         65         5.8         9.8         253         16         25.9           K8-7-1c         378         65         0         0         378         65         5.8         9.8         253         16         31.0           K8-7-2         616         104												73.8%
K8-6-5         615         104         0         0         615         104         5.9         14.9         412         21         37.5           K8-6-6         1,114         177         0         0         1,114         177         6.3         13.3         746         39         37.5           K8-6-7         271         44         0         0         271         44         6.2         3.5         182         56         64.5           K8-7-1a         2,126         330         0         0         2,126         330         6.4         29.9         1,424         183         49.5           K8-7-1b         484         77         0         0         484         77         6.3         22.8         324         16         25.9           K8-7-1c         378         65         0         0         378         65         5.8         9.8         253         16         31.0           K8-7-1c         378         65         0         0         616         104         0         0         616         104         5.9         11.1         413         122         51.0           K8-7-2         616	K8-6-3c											40.8%
K8-6-6         1,114         177         0         0         1,114         177         6.3         13.3         746         39         37.5           K8-6-7         271         44         0         0         271         44         6.2         3.5         182         56         64.5           K8-7-1a         2,126         330         0         0         271         44         6.2         3.5         182         56         64.5           K8-7-1a         2,126         330         0         0         2484         77         6.3         22.8         324         16         25.9           K8-7-1c         378         65         0         0         378         65         5.8         9.8         253         16         31.0           K8-7-2         616         104         0         0         616         104         5.9         11.1         413         122         67.0           K8-8         1,174         185         0         0         1,551         244         6.4         37.7         1,039         134         55.6           K8-10         1,932         302         0         0         1,551	K8-6-4	849	134	0	0		134	6.3	13.5	569	32	36.7%
K8-6-7         271         44         0         0         271         44         6.2         3.5         182         56         64.5           K8-7-1a         2,126         330         0         0         2,126         330         6.4         29.9         1,424         183         49.5           K8-7-1b         484         77         0         0         484         77         6.3         22.8         324         16         25.9           K8-7-1c         378         65         0         0         378         65         5.8         9.8         253         16         31.0           K8-7-2         616         104         0         0         616         104         5.9         11.1         413         122         67.0           K8-8         1,174         185         0         0         1,571         244         6.4         37.7         1,039         134         55.6           K8-10         1,932         302         0         0         1,432         302         6.4         34.5         1,294         178         54.9           K8-11         2,426         378         0         0         2,426 </td <td></td> <td>615</td> <td>104</td> <td></td> <td>0</td> <td>615</td> <td></td> <td></td> <td>14.9</td> <td></td> <td>21</td> <td>37.5%</td>		615	104		0	615			14.9		21	37.5%
K8-7-1a         2,126         330         0         0         2,126         330         6.4         29.9         1,424         183         49.5           K8-7-1b         484         77         0         0         484         77         6.3         22.8         324         16         25.9           K8-7-1c         378         65         0         0         378         65         8.8         22.8         324         16         25.9           K8-7-2         616         104         0         0         616         104         5.9         11.1         413         122         67.0           K8-8         1,174         185         0         0         1,551         244         0         0         1,551         244         6.4         37.7         1,039         134         55.6           K8-10         1,932         302         0         0         1,424         6.4         37.7         1,039         134         55.6           K8-10         1,932         302         0         0         2,426         378         6.4         32.2         1,625         227         54.8           K8-10         1,932		_		-	-,							37.5%
K8-7-1b         484         77         0         0         484         77         6.3         22.8         324         16         25.9           K8-7-1c         378         65         0         0         378         65         5.8         9.8         253         16         31.0           K8-7-2         616         104         0         0         616         104         5.9         11.1         413         122         67.0           K8-8         1,174         185         0         0         1,174         185         6.3         39.3         787         92         56.4           K8-9         1,551         244         0         0         1,551         244         6.4         37.7         1,039         134         55.6           K8-10         1,932         302         0         0         1,532         302         6.4         34.5         1,294         178         54.9           K8-11         2,426         378         0         0         2,423         378         6.4         32.2         1,625         227         54.8           K8-12         2,423         378         0         0         2,42												64.5%
K8-7-1c         378         65         0         0         378         65         5.8         9.8         253         16         31.0           K8-7-2         616         104         0         0         616         104         5.9         11.1         413         122         67.0           K8-8         1,174         185         0         0         1,174         185         6.3         39.3         787         92         56.4           K8-9         1,551         244         0         0         1,551         244         6.4         37.7         1,039         134         55.6           K8-10         1,932         302         0         0         1,932         302         6.4         34.5         1,294         178         54.9           K8-11         2,426         378         0         0         2,426         378         6.4         32.2         1,625         227         54.8           K8-12         2,423         378         0         0         2,423         378         6.4         32.0         1,623         237         54.3           K8-13a         991         154         0         0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>,</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>						,						
K8-7-2         616         104         0         0         616         104         5.9         11.1         413         122         67.0           K8-8         1,174         185         0         0         1,174         185         6.3         39.3         787         92         56.4           K8-9         1,551         244         0         0         1,551         244         6.4         37.7         1,039         134         55.6           K8-10         1,932         302         0         0         1,932         302         6.4         34.5         1,294         178         54.9           K8-10         1,932         302         0         0         2,426         378         6.4         32.2         1,625         227         54.8           K8-11         2,426         378         0         0         2,423         378         6.4         32.2         1,623         237         54.3           K8-12         2,423         378         0         0         991         154         6.4         30.0         664         97         54.2           K8-13a         991         154         0         0												31.0%
K8-8         1,174         185         0         0         1,174         185         6.3         39.3         787         92         56.4           K8-9         1,551         244         0         0         1,551         244         6.4         37.7         1,039         134         55.6           K8-10         1,932         302         0         0         1,932         302         6.4         34.5         1,294         178         54.9           K8-11         2,426         378         0         0         2,426         378         6.4         32.2         1,625         227         54.8           K8-12         2,423         378         0         0         2,423         378         6.4         32.0         1,625         227         54.8           K8-12         2,423         378         0         0         2,423         378         6.4         32.0         1,625         227         54.8           K8-13a         991         154         0         0         991         154         6.4         30.5         980         136         55.1           K8-13b         1,462         228         0         0												67.0%
K8-9         1,551         244         0         0         1,551         244         6.4         37.7         1,039         134         55.6           K8-10         1,932         302         0         0         1,932         302         6.4         34.5         1,294         178         54.9           K8-11         2,426         378         0         0         2,426         378         6.4         32.2         1,625         227         54.8           K8-12         2,423         378         0         0         2,423         378         6.4         32.2         1,625         227         54.8           K8-13         991         154         0         0         991         154         6.4         30.6         664         97         54.3           K8-13b         1,462         228         0         0         1,462         228         6.4         30.5         980         136         55.1           K8-14         1,025         159         0         0         1,025         159         6.4         29.3         687         86         48.4           K8-15-1         943         150         0         0							1					56.4%
K8-11         2,426         378         0         0         2,426         378         6.4         32.2         1,625         227         54.8           K8-12         2,423         378         0         0         2,423         378         6.4         32.0         1,623         237         54.3           K8-13a         991         154         0         0         991         154         6.4         30.6         664         97         54.2           K8-13b         1,462         228         0         0         1,462         228         6.4         30.5         980         136         55.1           K8-14         1,025         159         0         0         1,025         159         6.4         29.3         687         86         48.4           K8-15-1         943         150         0         0         943         150         6.3         21.6         632         37         28.8           K8-15-1         943         150         0         0         9430         64         6.7         10.6         288         28         59.5           K8-16         1,074         164         0         0 <th< td=""><td></td><td></td><td>244</td><td></td><td>0</td><td></td><td>244</td><td>6.4</td><td>37.7</td><td></td><td></td><td>55.6%</td></th<>			244		0		244	6.4	37.7			55.6%
K8-12         2,423         378         0         0         2,423         378         6.4         32.0         1,623         237         54.3           K8-13a         991         154         0         0         991         154         6.4         30.6         664         97         54.2           K8-13b         1,462         228         0         0         1,462         228         6.4         30.5         980         136         55.1           K8-14         1,025         159         0         0         1,025         159         6.4         29.3         687         86         48.4           K8-15-1         943         150         0         0         943         150         6.3         21.6         632         37         28.8           K8-15-2         430         64         0         0         430         64         6.7         10.6         288         28         59.5           K8-16         1,074         164         0         0         1,074         164         6.5         22.8         720         74         42.0           K8-18-1         852         145         0         0         852<						,						54. <b>9</b> %
K8-13a         991         154         0         0         991         154         6.4         30.6         664         97         54.2           K8-13b         1,462         228         0         0         1,462         228         6.4         30.5         980         136         55.1           K8-14         1,025         159         0         0         1,025         159         6.4         29.3         687         86         48.4           K8-15-1         943         150         0         0         943         150         6.3         21.6         632         37         28.8           K8-15-2         430         64         0         0         430         64         6.7         10.6         288         28         59.5           K8-16         1,074         164         0         0         1,074         164         6.5         22.8         720         74         42.0           K8-17         831         126         0         0         831         126         6.6         17.2         557         27         25.9           K8-18-1         852         145         0         0         852												54.8%
K8-13b         1,462         228         0         0         1,462         228         6.4         30.5         980         136         55.1           K8-14         1,025         159         0         0         1,025         159         6.4         29.3         687         86         48.4           K8-15-1         943         150         0         0         943         150         6.3         21.6         632         37         28.8           K8-15-2         430         64         0         0         430         64         6.7         10.6         288         28         59.5           K8-16         1,074         164         0         0         1,074         164         6.5         22.8         720         74         42.0           K8-17         831         126         0         0         831         126         6.6         17.2         557         27         25.9           K8-18-1         852         145         0         0         852         145         5.9         9.8         571         27         27.9           K8-18-2         750         126         0         0         750						/						54.3%
K8-14         1,025         159         0         0         1,025         159         6.4         29.3         687         86         48.4           K8-15-1         943         150         0         0         943         150         6.3         21.6         632         37         28.8           K8-15-2         430         64         0         0         430         64         6.7         10.6         288         28         59.5           K8-16         1,074         164         0         0         1,074         164         6.5         22.8         720         74         42.0           K8-17         831         126         0         0         831         126         6.6         17.2         557         27         25.9           K8-18-1         852         145         0         0         852         145         5.9         9.8         571         27         27.9           K8-18-2         750         126         0         0         750         126         6.0         9.8         503         24         25.9           K8-18-3         320         55         0         0         320												54.2% 55.1%
K8-15-1         943         150         0         0         943         150         6.3         21.6         632         37         28.8           K8-15-2         430         64         0         0         430         64         6.7         10.6         288         28         59.5           K8-16         1,074         164         0         0         1,074         164         6.5         22.8         720         74         42.0           K8-17         831         126         0         0         831         126         6.6         17.2         557         27         25.9           K8-18-1         852         145         0         0         852         145         5.9         9.8         571         27         27.9           K8-18-2         750         126         0         0         750         126         6.0         9.8         503         24         25.9           K8-18-3         320         55         0         0         320         55         5.8         9.8         214         14         39.0           K8-19a         770         123         0         0         770         1												48.4%
K8-15-2         430         64         0         0         430         64         6.7         10.6         288         28         59.5           K8-16         1,074         164         0         0         1,074         164         6.5         22.8         720         74         42.0           K8-17         831         126         0         0         831         126         6.6         17.2         557         27         25.9           K8-18-1         852         145         0         0         852         145         5.9         9.8         571         27         27.9           K8-18-2         750         126         0         0         750         126         6.0         9.8         503         24         25.9           K8-18-3         320         55         0         0         320         55         5.8         9.8         214         14         39.0           K8-19a         770         123         0         0         770         123         6.3         12.0         516         41         53.1           K8-19a         618         97         0         0         618         97<												28.8%
K8-16         1,074         164         0         0         1,074         164         6.5         22.8         720         74         42.0           K8-17         831         126         0         0         831         126         6.6         17.2         557         27         25.9           K8-18-1         852         145         0         0         852         145         5.9         9.8         571         27         27.9           K8-18-2         750         126         0         0         750         126         6.0         9.8         503         24         25.9           K8-18-3         320         55         0         0         320         55         5.8         9.8         214         14         39.0           K8-19a         770         123         0         0         770         123         6.3         12.0         516         41         53.1           K8-19b         618         97         0         0         618         97         6.4         14.6         414         28         62.2           K8-19c         405         61         0         0         405         61 </td <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>59.5%</td>					-							59.5%
K8-17         831         126         0         0         831         126         6.6         17.2         557         27         25.9           K8-18-1         852         145         0         0         852         145         5.9         9.8         571         27         27.9           K8-18-2         750         126         0         0         750         126         6.0         9.8         503         24         25.9           K8-18-3         320         55         0         0         320         55         5.8         9.8         214         14         39.0           K8-19a         770         123         0         0         770         123         6.3         12.0         516         41         53.1           K8-19b         618         97         0         0         618         97         6.4         14.6         414         28         62.2           K8-19c         405         61         0         0         405         61         6.6         18.9         271         22         53.1           K8-20         675         106         0         0         675         106												42.0%
K8-18-2         750         126         0         0         750         126         6.0         9.8         503         24         25.9           K8-18-3         320         55         0         0         320         55         5.8         9.8         214         14         39.0           K8-19a         770         123         0         0         770         123         6.3         12.0         516         41         53.1           K8-19b         618         97         0         0         618         97         6.4         14.6         414         28         62.2           K8-19c         405         61         0         0         405         61         6.6         18.9         271         22         53.1           K8-20         675         106         0         0         675         106         6.4         14.6         452         32         59.9           K8-21         1,415         216         0         0         1,415         216         6.6         17.7         948         76         53.1           K8-22         282         44         0         0         282         44		831	126	0	0		126	6.6			27	25.9%
K8-18-3       320       55       0       0       320       55       5.8       9.8       214       14       39.0         K8-19a       770       123       0       0       770       123       6.3       12.0       516       41       53.1         K8-19b       618       97       0       0       618       97       6.4       14.6       414       28       62.2         K8-19c       405       61       0       0       405       61       6.6       18.9       271       22       53.1         K8-20       675       106       0       0       675       106       6.4       14.6       452       32       59.9         K8-21       1,415       216       0       0       1,415       216       6.6       17.7       948       76       53.1         K8-22       282       44       0       0       282       44       6.4       14.6       189       15       53.1												27.9%
K8-19a         770         123         0         0         770         123         6.3         12.0         516         41         53.1           K8-19b         618         97         0         0         618         97         6.4         14.6         414         28         62.2           K8-19c         405         61         0         0         405         61         6.6         18.9         271         22         53.1           K8-20         675         106         0         0         675         106         6.4         14.6         452         32         59.9           K8-21         1,415         216         0         0         1,415         216         6.6         17.7         948         76         53.1           K8-22         282         44         0         0         282         44         6.4         14.6         189         15         53.1												25.9%
K8-19b         618         97         0         0         618         97         6.4         14.6         414         28         62.2           K8-19c         405         61         0         0         405         61         6.6         18.9         271         22         53.1           K8-20         675         106         0         0         675         106         6.4         14.6         452         32         59.9           K8-21         1,415         216         0         0         1,415         216         6.6         17.7         948         76         53.1           K8-22         282         44         0         0         282         44         6.4         14.6         189         15         53.1												39.0%
K8-19c         405         61         0         0         405         61         6.6         18.9         271         22         53.1           K8-20         675         106         0         0         675         106         6.4         14.6         452         32         59.9           K8-21         1,415         216         0         0         1,415         216         6.6         17.7         948         76         53.1           K8-22         282         44         0         0         282         44         6.4         14.6         189         15         53.1												
K8-20     675     106     0     0     675     106     6.4     14.6     452     32     59.9       K8-21     1,415     216     0     0     1,415     216     6.6     17.7     948     76     53.1       K8-22     282     44     0     0     282     44     6.4     14.6     189     15     53.1												53.1%
K8-21 1,415 216 0 0 1,415 216 6.6 17.7 948 76 53.1 K8-22 282 44 0 0 282 44 6.4 14.6 189 15 53.1												59.9%
K8-22 282 44 0 0 0 282 44 6.4 14.6 189 15 53.1												53.1%
						,						53.1%
	K8-23	1,068	167		0	1,068		6.4	14.6	716	57	53.1%

	Rural	Area	Urban	Алеа	Whole	Area	Es es illes	D 1-0	f action		Litanonou
Sub-basin	Population	Family (nos)	Population	Family (nos)	Population	Family (nos)	Family Size	Population Density	Active Population	Un-employed Population	Literacy Rate
K8-24	953	149	0	0	953	149	6.4	14.6	639	58	56.3%
K8-25-1a	672	105	0	0	672	105	6.4	18.2	450	52	63.2%
K8-25-1b	2,883	435	0	0	2,883	435	6.6	39.1	1,932	200	59.9%
K8-25-2	971	148	0	0	971	148	6.6	25.1	651	58	59.4%
K8-26	1,765	297	0	0	1,765	297	5.9	28.7	1,183	90	53.3%
K8-27	155	183	o	0	155	183	0.8	2.1	104	5	55.1%
K8-28	1,990	315	0	0	1,990	315	6.3	31.2	1,333	64	54.8%
K8-29	2,324	368	0	0	2,324	368	6.3	31.1	1,557	75	54.8%
K8-30	2,486	394	0	Ö	2,486	394	6.3	31.1	1,666	68	69.3%

Inventory of Trives (Population of Nomadic Tribes by Summer Period and Winter Period)

mven	Rural A		pulation of	Momacı mad (Sumr				mad (Wint		
S-basin	Rurai A	rea	,NO	Ratio	ner Period	Ratio	INC	Ratio		Ratio
3-Dasiii	Population	Family	Population	(%)	Family	(%)	Population	(%)	Family	(%)
K1 (Main Ri	ver: Ab. Beh	esht Aba	ed)	(70)	l	( 70 )		(70)		
K1-1	3,033	394	13	0.4%	2	0.5%	0	0.0%	0	0.0%
K1-1-2	4,335	572	16	0.4%	2	0.4%	0	0.0%	0	0.0%
K1-1-3	4,835	643	18	0.4%	3	0.4%	0	0.0%	0	0.0%
K1-1-4	6,216	836	27	0.4%	4	0.4%	0	0.0%	0	0.0%
K1-1-5	4,333	602	. 22	0.5%	3	0.5%	0	0.0%	0	0.0%
K1-1-6	1,778	274	11	0.6%	2.	0.5%	0	0.0%	0	0.0%
K1-1-7	4,072	568	21	0.5%	3:	0.5%	0	0.0%	0	0.0%
K1-1-8	3,099	445	16.	0.5%	2	0.5%	24	0.8%	4	0.9%
K1-2-1	2,370	389	11	0.5%	2	0.4%	0	0.0%	0	0.0%
K1-2-2	2,319	345	10	0.4%	1	0.4%	0	0.0%	0	0.0%
K1-2-3a	2,926	490	14	0.5%	2	0.4%	0	0.0%	0	0.0%
K1-2-3b	2,717	458	13	0.5%	2	0.4%	0	0.0%	0	0.0%
K1-2-3c	4,718	794 362	23 18	0.5% 0.8%	3	0.4%	0	0.0%	0	0.0%
K1-2-3d K1-2-4a	2,184 1,763	362 297	18	0.8%	3	0.7%	0	0.0%	0	0.0%
K1-2-4a K1-2-4b	2,787	466	13	0.5%	2	0.4%	0	0.0%	0	0.0%
K1-2-40 K1-2-5a	4,088	707	21	0.5%	3	0.4%	0	0.0%	0	0.0%
K1-2-5b	4,676	814	24	0.5%	3	0.4%	0	0.0%	0	0.0%
K1-2-5c	2,429	420	16	0.7%	2	0.6%	0	0.0%	ŏ	0.0%
K1-2-5d	2,968	518	15	0.5%	2	0.4%	0	0.0%	0	0.0%
K1-2-5e	1,760	323	12	0.7%	2	0.5%	0	0.0%	0	0.0%
K1-2-5f	655	109	9	1.4%	1	1.2%	0	0.0%	0	0.0%
K1-2-5g	1,025	165	21	2.0%	3	1.8%	0	0.0%	0	0.0%
K1-2-5h	1,005	161	21	2.1%	3	1.8%	0	0.0%	0	0.0%
K1-2-5i	761	122	16	2.0%	2	1.8%	0	0.0%	0	0.0%
K1-2-5j	793	127	16	2.0%	2	1.8%	0	0.0%	0	0.0%
K1-2-5k	977	157	21	2.1%	3	1.9%	0	0.0%	0	0.0%
K1-2-51	711	114	15	2.0%	2	1.8%	0	0.0%	0	0.0%
K1-2-5m	1,227	197	25 26	2.1%	4	1.8%	0	0.0%	0	0.0%
K1-2-5n K1-2-5o	1,285 811	206 130	26 17	2.0% 2.0%	4 2	1.8% 1.8%	0	0.0%	0	0.0%
K1-2-50 K1-2-5p	1,000	160	20	2.0%	3	1.8%	0	0.0%	0	0.0%
K1-2-5p K1-2-5q	643	103	15	2.4%	2.	2.1%	0	0.0%	0	0.0%
K1-2-5q K1-2-5r	1,014	183	20	2.0%	3	1.6%	0	0.0%	ő	0.0%
K1-2-5s	1,021	168	16	1.6%	2	1.3%	0	0.0%	0	0.0%
K1-2-5t	1,548	290	21	1.3%	3	1.0%	0	0.0%	0	0.0%
K1-2-5u	4,040	707	22	0.5%	3	0.4%	0	0.0%	0	0.0%
K1-2-6a	3,077	506	18	0.6%	3	0.5%	0	0.0%	0	0.0%
K1-2-6b	2,586	425	15	0.6%	2	0.5%	0			0.0%
K1-2-6c	2,800	525	25	0.9%	3	0.7%	0			0.0%
K1-2-6d	1,914	382	19	1.0%	3	0.7%	0			0.0%
K1-2-6e	1,903	383	20	1.0%	3	0.7%	0		0	0.0%
K1-2-6f	1,904	383	21	1.1%	3	0.8%	0	0.0%	0	0.0%
K1-2-6g	1,499	301	16	1.0%	2	0.7%	0		0	0.0%
K1-2-6h	2,431	489	26	1.1%	4	0.7%	0	0.0%	0	0.0%
K1-2-6i	1,989	400	21	1.0%	3.	0.7%	0	0.0%	0	0.0%
K1-2-6j	2,506	499	26	1.0%	4	0.7%	0	0.0%	0	0.0%
K1-2-6k	2,736	528	19	0.7%	3	0.5%	0	0.0%	0	0.0%
K1-2-6l	3,002	497	18	0.6%	2	0.5% 0.5%	0	0.0%	0	0.0%
K1-2-6m K1-2-6n	2,314 2,896	384 563	14 28	0.6% 1.0%	4	0.3%	0		0	0.0%
K1-2-60	2,896	526	28	1.0%	4	0.7%	0	0.0%	0	0.0%
K1-2-60 K1-2-6p	1,368	272	13	0.9%	2	0.7%	0	0.0%	0	0.0%
K1-2-6q	2,840	548	21	0.9%	3	0.1%	0	0.0%	0	0.0%
K1-2-6q K1-2-6r	1,948	376	14	0.7%	2	0.5%	0	0.0%	0	0.0%
K1-2-0f K1-3	5,974	804	22	0.7%	3	0.5%	0		0	0.0%
K1-3 K1-4-1	1,958	266	8	0.4%	1	0.4%	0	0.0%		0.0%
K1-4-2a	3,037	548	19	0.4%	3		0			
771-4-7G	7,007	J+0	1,	0.070		0.570		0.070		0.0 /2

	Rural A	rea	No	mad (Sumr	ner Period	l)	No	mad (Wint	er Period)	
S-basin	Population	Family	Population	Ratio (%)	Family	Ratio (%)	Population	Ratio (%)	Family	Ratio (%)
K1-4-2b	1,573	285	10	0.6%	1	0.5%	0	0.0%	0	0.0%
K1-4-2c	2,559	462	17	0.6%	2	0.5%	0	0.0%	0	0.0%
K1-4-2d	597	110	20	3.3%	3	2.5%	0	0.0%	0	0.0%
K1-4-2e	2,859	516	20	0.7%	3	0.5%	0	0.0%	0	0.0%
K1-4-3	3,103	548	21	0.7%	3	0.5%	0	0.0%	- 0	0.0%
K2 (Main Ri				0.770		VII 70		0.070		
K2-1	2,305	298	2,168	94.1%	312	104.8%	30	1.3%	4	1.5%
K2-2	1,885	243	1,775	94.2%	256	105.2%	24	1.3%	4	1.5%
K2-3	4,190	541	3,862	92.2%	556	102.8%	53	1.3%	- 8	1.4%
K2-4	1,502	197	1,706	113.6%	246	124.7%	23	1.6%	3	1.7%
K2-5-1a	801	110	3,498	436.6%	504	458.0%	48	6.0%	7	6.3%
K2-5-1b	746	105	3,202	429.2%	461	439.2%	44	5.9%	6	6.1%
K2-5-10 K2-5-2	293	41	1,293	441.2%	186	454.2%	18	6.1%	3	6.3%
K2-5-3	343	47	1,524	444.3%	219	467.0%	21	6.1%	3	6.5%
K2-5-3 K2-5-4	430	59	1,909	443.9%	275	466.0%	26	6.1%	4	6.5%
K2-5-4 K2-6	1,535	198	1,495	97.4%	215	108.8%	21	1.3%	3	1.5%
K2-0 K2-7	946	131	2,014	212.9%	290	221.5%	28	2.9%	4	3.1%
		73		300.5%	204	279.9%	20	4.1%	3	3.9%
K2-8 K2-9	472 910	146	1,418 3,218	353.6%	463	317.4%	44	4.1%	6	4.4%
K2-9 K2-10	554	89	1,966	354.8%	283	318.1%	27	4.9%	4	4.4%
		171	3,939	369.2%	567	331.8%	54	5.1%	8	4.6%
K2-10a	1,067	107	2,367	353.3%	341	318.6%	33	4.9%	5	4.4%
K2-11	670				325	318.8%	31	4.9%	5	4.4%
K2-12	637	102	2,257	354.4%		388.9%	34	5.9%	5	5.4%
K2-13	583	92	2,484	426.1%	358	353.6%	35	5.4%	5	4.9%
K2-14	652	104 73	2,553	391.6%	368 232	317.4%	22	4.9%	3	4.4%
K2-15	455		1,609	353.6%		355.9%	46	5.4%	7	4.9%
K2-16	847	135	3,335	393.8%	480	333.970	40]	3.470		4.770
K3 (Main Ri			£04	22.407	07	30.4%	161	7.6%	24	7.7%
K3-0a	2,110		684	32.4% 24.2%	97 94	22.6%	157	5.7%	24	5.7%
K3-0b	2,751	416 198	667 555	41.8%	78	39.5%	137	9.9%	20	9.9%
K3-0c K3-1-1	797	120	453	56.8%	64	53.2%	107	13.4%	16	13.4%
K3-1-1 K3-1-2		118	355	44.3%	50	42.4%	84	10.4%	13	10.7%
	802	153		40.6%	61	40.1%	103	9.6%	15	10.1%
K3-1-3	1,071		435 417	33.7%	59	37.2%	98	7.9%	15	9.4%
K3-1-4	1,238	158 338		31.8%	125	36.9%	208	7.5%	31	9.3%
K3-1-5	2,776		884 437	31.9%		36.9%	103	7.5%		9.3%
K3-1-6	1,372	304	802	32.2%		37.2%	189	7.6%	28	9.4%
K3-1-7	2,492		348		49	38.6%	82	8.1%	12	9.7%
K3-1-8	1,013			34.3% 56.1%	96	51.8%	160	13.2%	24	13.0%
K3-1-9	1,211	185	680		70	48.9%	117	12.2%	18	12.3%
K3-1-10	958		496	51.8% 53.6%	72	49.8%	120	12.6%	18	12.5%
K3-1-11	948		508			49.0%	141	12.5%	21	12.3%
K3-1-12	1,125	172	598	53.1%	84 52	49.0%	89	12.5%	13	12.5%
K3-1-13	704	107	377	53.6%	53 52	44.9%	87	11.9%	13	11.3%
K3-1-13a	733	116	369	50.3%		49.4%	99	12.5%	15	12.4%
K3-1-14a	791	120	421	53.2%	59	49.4%	148	11.1%	22	10.6%
K3-1-14b	1,329	210	628	47.3%	89				15	17.7%
K3-1-15	499		415	83.2%	59	70.5%	98	19.6%		17.7%
K3-1-16	515	87	481	93.5%	68	78.0%	113	22.0%	17	19.5%
K3-1-17	582	99	544	93.5%	77	77.5%	128	22.0%	19	
K3-1-18	448	76	419	93.5%	59	77.7%	99	22.0%	15	19.5%
K3-1-19	530		495	93.5%	70	77.6%	117	22.0%	18	19.5%
K3-2-1	1,090		457	42.0%	65	37.3%	108	9.9%	16	9.4%
K3-2-2	1,373		586	42.7%	83	37.5%	138	10.1%	21	9.4%
K3-2-3	1,054	172	451	42.8%	64	37.0%	106	10.1%	16	9.3%
K3-2-4	968		415	42.9%	59	37.0%	98	10.1%	15	9.3%
K3-2-5	888	144	396	44.6%	56	38.8%	93	10.5%	14	9.7%
K3-2-6	717	116	309	43.1%	44	37.6%	73	10.2%	11	9.4%
K3-2-7	1,264	206	552	43.6%	78	37.8%	130	10.3%	20	9.5%
K3-3-1	939	131	398	42.3%	56	42.8%	94	10.0%	14	10.8%

	Rural A	rea	No	mad (Sumr	ner Perioc	i)	No	mad (Wint	er Period	)
S-basin				Ratio		Ratio	Population	Ratio	Family	Ratio
	Population	Family	Population	(%)	Family	(%)	_	(%)		(%)
K3-3-2a	605	99	557	92.1%	79	79.4%	131	21.7%	20	20.0%
K3-3-2b	412	69	455	110.4%	64	92.9%	107	26.0%	16	23.4%
K3-3-2c	472	80	546	115.7%	77	96.3%	129	27.3%	19	24.2%
K3-3-2d	573	92	539	94.0%	76	82.6%	127	22.2%	19	20.8%
K3-3-2e	264	45	306	116.0%	43	96.0%	72	27.3%	11	24.1%
K3-3-2f	686	107	358	52.2%	50	47.2%	84	12.3%	13	11.9%
K3-3-2g	719	116	606	84.3%	85	73.7%	143	19.9%	21	18.5%
K3-3-2h	469	79	516	109.9%	73	92.0%	122	25.9%	18	23.2%
K3-3-3a	2,267	293	490	21.6%	69	23.6%	115	5.1%	17	5.9%
K3-3-3b	912	138	536	58.8%	76	54.8%	126	13.8%	19	13.8%
K3-4-1	1,749	231	459	26.3%	65	28.0%	108	6.2%	16	7.1%
K3-4-2	1,364	192	578	42.4%	82	42.5%	136	10.0%	21 8	10.7%
K3-4-3	1,022	133	239	23.4%	34	25.3%	56 82	5.5%	12	6.4% 14.4%
K3-5	527	86	349	66.2%	49	57.2%		15.6%	21	19.2%
K3-6	634	107	578	91.2%	82	76.2%	136	21.5%	21	19.270
K4 (Main Ri		-	250	18.1%	52	28.3%	8	0.5%	1	0.6%
K4-1-1 K4-1-2	1,429 2,504	184 363	258 274	10.9%	55 55	28.3% 15.2%	- 8	0.3%	1	0.3%
K4-1-2 K4-1-3	1,496	223	274	15.4%	47	20.9%	7	0.5%	1	0.5%
K4-1-3 K4-1-4	1,496	272	231 258	14.1%	52	19.1%	8	0.3%	1	0.3%
K4-1-4 K4-1-5	1,023	164	450	43.9%	91	55.3%	13	1.3%	2	1.3%
K4-1-6	610	95	230	37.8%	46	48.9%	7	1.1%	$-\frac{1}{1}$	1.1%
K4-1-7	583	91	213	36.5%	43	47.2%	6	1.1%	$\frac{\hat{1}}{1}$	1.1%
K4-1-7a	1,100	177	576	52.4%	116	65.6%	17	1.5%	3	1.5%
K4-1-7b	548	90	349	63.6%	70	78.1%	10	1.9%	2	1.8%
K4-1-7c	676	112	436	64.4%	88	78.4%	13	1.9%	2	1.8%
K4-1-7d	530	88	342	64.5%	69	78.3%	10	1.9%	2	1.8%
K4-1-7e	339	57	218	64.3%	44	77.1%	6	1.9%	$\frac{1}{1}$	1.8%
K4-1-7f	635	106	407	64.0%	82	77.3%	12	1.9%	2	1.8%
K4-1-7g	492	82	317	64.4%	64	77.9%	9	1.9%	1	1.8%
K4-1-7h	467	77	301	64.4%	61	78.7%	9	1.9%	1	1.8%
K4-1-7i	456	76	294	64.4%	59	77.9%	9	1.9%	1	1.8%
K4-1-7j	908	194	396	43.7%	80	41.2%	12	1.3%	2	0.9%
K4-1-7k	491	102	216	44.0%	44	42.7%	6	1.3%	1	1.0%
K4-1-7I	471	78	330	70.0%	66	85.2%	10	2.1%	2	1.9%
K4-1-7m	1,025	170	664	64.8%	134	78.8%	20	1.9%	3	1.8%
K4-1-7n	905	149	500	55.3%	101	67.7%	15	1.6%	2	1.5%
K4-1-8	1,247	194	456	36.5%	92	47.3%	13	1.1%	2	1.1%
K4-1-8a	897	142	384	42.9%	77	54.6%	11	1.3%	2	1.2%
K4-1-8b	800	125	290	36.2%	58	46.7%	9	1.1%	1	1.1%
K4-1-9	756	117	276	36.5%	56	47.6%	8	1.1%	1	1.1%
K4-1-10	1,114	174	403	36.1%	81	46.6%	12	1.1%	2	1.1%
K4-1-11	1,617	251	591	36.5%	119	47.4%	17	1.1%	3	1.1%
K4-1-12	782	122	286	36.6%	58	47.2%	8	1.1%	1	1.1%
K4-1-13	2,479	376	429	17.3%	87	23.0%	13	0.5%	2	0.5%
K4-1-14	3,719	559	420	11.3%	85	15.1%	12	0.3%	2	0.3%
K4-1-15	1,454	219	163	11.2%	33	15.0%	5	0.3%	1	0.3%
K4-2-1	665	107	273	41.0%	55	51.4%	8	1.2%	1	1.2%
K4-3-1	839	130	299	35.6%	60	46.3%	9	1.0%	1	1.1%
K4-3-2	811	124	296	36.5%	60	48.1%	9	1.1%	1	1.1%
K4-4-1	590	93	200	33.9%	40	43.4%	6	1.0%	1	1.0%
K4-4-1a	1,024	267	213	20.8%	43	16.1%	6	0.6%	1	0.4%
K4-4-1b	363	59	168	46.3%	34	57.4%	5	1.4%	1	1.3%
K4-4-2a	377	61	172	45.7%	35	56.9%	5	1.3%	1	1.3%
K4-4-2b	769	125	391	50.8%	79	63.0%	12	1.5%	2	1.4%
K4-4-3	611	98	279	45.7%	56	57.4%	8	1.3%	1	1.3%
K5 (Main Ri									<del></del>	
K5-1	532	82	200	37.5%	29	34.8%	46	8.7%	7	8.1%
K5-2	943	144	308	32.7%	44	30.6%	72	7.6%	10	7.1%
K5-3	702	108	260	37.1%	37	34.4%	60	8.6%	9	8.0%

	Rural A	rea	No	mad (Sumr	ner Period		No	mad (Wint	er Period	
S-basin	Population	Family	Population	Ratio (%)	Family	Ratio (%)	Population	Ratio (%)	Family	Ratio (%)
K5-4	1,053	162	388	36.9%	55	34.2%	90	8.6%	13	8.0%
K5-5	1,875	284	393	21.0%	56	19.8%	91	4.9%	13	4.6%
K5-6	902	140	355	39.3%	51	36.2%	82	9.1%	12	8.4%
K5-7	609	94	170	28.0%	24	25.9%	40	6.5%	6	6.0%
K5-8	304	48	116	38.3%	17	34.6%	27	8.9%	4	8.1%
K5-9	178	30	98	55.2%	14	46.8%	23	12.8%	3	10.9%
K5-10	808	130	350	43.4%	50	38.5%	81	10.1%	12	9.0%
K5-11	522	88	289	55.4%	41	46.9%	67	12.9%	10	11.0%
K5-12	633	107	348	54.9%	50	46.4%	81	12.7%	12	10.8%
K5-13-1a	319	54	178	55.9%	25	47.1%	41	13.0%	6	11.0%
K5-13-1b	514	81	287	55.9%	41	50.7%	67	13.0%	10	11.8%
K5-13-2	349	59	195	56.0%	28	47.3%	45	13.0%	7	11.0%
K5-14	311	54	174	55.9%	25	46.0%	40	13.0%	6	10.7%
K5-15	420	58	234	55.7%	33	57.6%	54	12.9%	8 10	13.4% 13.1%
K5-16	526	75	295	56.1%	42	56.2%	69	13.0% 13.1%	17	13.7%
K5-17	906 216	124	511 121	56.4% 56.2%	73 17	58.9% 57.8%	119 28	13.1%	4	13.7%
K5-18 K5-19	517	30 71	292	56.4%	42	58.7%		13.1%	10	13.7%
K5-19 K5-19a	430	64	415	96.5%	59	92.6%	96	22.4%	14	21.6%
K5-19a K5-20	545	83	397	72.8%	57	68.3%	92	16.9%	13	15.9%
K5-20 K5-21	180	26	239	132.7%	34	131.2%	55	30.8%	8	30.6%
K5-22	265	39	340	128.2%	49	124.5%	79	29.8%	11	29.0%
K5-23	289	42	382	132.1%	55	129.8%	89	30.7%	13	30.3%
K5-24	217	33	258	118.7%	37	111.5%	60	27.6%	9	26.0%
K5-25	242	35	319	132.0%	46	130.4%	74	30.6%	11	30.4%
K5-26	390	57	506	129.7%	72	126.8%	117	30.1%	17	29.6%
K5-27	290	42	383	132.0%	55	130.2%	89	30.6%	13	30.4%
K5-28	141	20	186	132.2%	27	133.2%	43	30.7%	6	31.1%
K5-29-1	141	21	187	132.6%	27	127.2%	43	30.8%	6	29.7%
K5-29-2	261	38	345	132.3%	49	129.8%	80	30.7%	12	30.3%
K5-29-3	120	17	159	132.4%	23	133.5%	37	30.7% 30.9%	5 12	31.2% 30.3%
K5-29-4	280 625	41 90	372	133.0% 72.5%	53 65	129.7% 71.9%	86 105	16.8%	15	16.8%
K5-30 K5-31-1	121	18	453 160	132.2%	23	127.0%	37	30.7%	5	29.6%
K5-31-1 K5-31-2	144	21	191	132.6%	27	129.8%	44	30.8%	6	30.3%
K5-32-1	239	35	317	132.5%	45	129.2%	74	30.8%	11	30.2%
K5-32-2	282		376		54	130.9%	87	30.9%	13	30.5%
K5-33	813	128	450	55.3%		50.2%	104	12.8%	15	11.7%
K6 (Main Ri					<del></del>		<u></u>			
K6-1-1	1,512	215	1,892	125.1%	298	138.7%		124.5%	297	138.0%
K6-1-2	1,617	230	2,022	125.1%	319	138.6%	2,012	124.5%	317	137.9%
K6-1-3	2,791	385	2,113	75.7%	333	86.5%	2,103	75.3%	331	86.1%
K6-1-4	3,429	463	1,554	45.3%	245	52.9%	1,547	45.1%	244	52.6%
K6-1-5	4,356	585	1,781	40.9%	281	48.0%	1,773	40.7%	279	47.8%
K6-1-6	2,761	374	1,614	58.4%	254	68.0%	1,606	58.2%	253	67.7% 74.3%
K6-1-7	4,257	626	2,967	69.7%	468	74.7% 73.9%	2,952 2,955	69.4% 68.8%	465 466	73.5%
K6-1-8	4,297	634 324	2,969 1,515	69.1%	468 239	73.7%	1,507	68.7%	238	73.3%
K6-1-9 K6-1-10	2,193 3,180	473	2,235	69.1% 70.3%	352	74.5%	2,224	69.9%	351	74.1%
K6-1-10	2,918	399	1,886	64.6%	297	74.5%	1,877	64.3%	296	74.1%
K6-3-1	2,397	344	1,985	82.8%	313	91.0%	1,976	82.4%	311	90.5%
K6-3-2	1,417	213	1,665	117.5%	263	123.2%	1,657	116.9%	261	122.6%
K6-4-1	8,054	1,082	3,707	46.0%	584	54.0%	3,689	45.8%	581	53.7%
K6-4-2	2,780	367	1,971	70.9%	311	84.7%	1,962	70.6%	309	84.2%
K6-4-3	2,822	369	2,224	78.8%	351	95.0%	2,213	78.4%	349	94.5%
K6-4-4	2,532	331	2,039	80.5%	322	97.1%	2,029	80.2%	320	96.6%
K6-4-5	2,957	405	2,249	76.1%	355	87.6%	2,238	75.7%	353	87.1%
K6-5-1	1,987	251	1,844	92.8%	291	115.8%	1,835	92.3%	289	115.2%
			4.550	45 45	2.52	2422	4.500	60 DM	0.40	72 00
K6-6-1	2,281	336	1,583	69.4%	250	74.3%	1,575	69.0%	248	73.9%

	Rural A	rea	No	mad (Sumr	ner Period	<u>)</u>	No	mad (Wint	er Period)	)
S-basin				Ratio	T	Ratio		Ratio	$\sqcap$	Ratio
	Population	Family	Population	(%)	Family	(%)	Population	(%)	Family	(%)
K7-0-1	826	144	730	88.4%	110	76.7%	225	27.3%	34	23.3%
K7-0-2	1,102	202	758	68.8%	115	56.8%	234	21.2%	35	17.3%
K7-0-3	4,319	782	350	8.1%	53	6.8%	108	2.5%	16	2.1%
K7-0-4	2,231	532	546	24.5%	83	15.5%	169	7.6%	25	4.7%
K7-0-5	1,363	277	718	52.7%	109	39.2%	221	16.2%	33	11.9%
K7-0-5-1a	2,890	861	593	20.5%	90	10.4%	183	6.3%	27	3.2%
K7-0-5-1b	1,564	452	584	37.4%	88	19.6%	180	11.5%	27	5.9%
K7-0-5-2	5,010	1,607	718	14.3%	109	6.8%	221	4.4%	33	2.1%
K7-0-5-3	5,910	1,898	628	10.6%	95	5.0%	194	3.3%	29	1.5%
K7-0-5-4	2,497	786	327	13.1%	50	6.3%	101	4.0%	15 28	1.9% 1.9%
K7-0-5-5	5,280	1,475	609	11.5%	92	6.2%	188 253	3.6% 24.3%	38	20.9%
K7-0-6	1,039	180	820	78.9% 77.7%	124	68.9% 75.1%	118	24.5%	18	22.8%
K7-0-6a K7-0-7	492 757	77	382	54.8%	58	51.9%	128	16.9%	19	15.8%
		121	415 675	81.2%	63	76.8%	208	25.0%	31	23.3%
K7-0-8 K7-0-9	831 158	133 25	407	257.6%	102 62	76.8% 246.4%	126	79.5%	19	74.9%
K7-0-9 K7-0-10-1	698	112	699	100.1%	106	94.4%	215	30.9%	32	28.7%
K7-0-10-1 K7-0-10-2	513	72	331	64.6%	50	69.7%	102	19.9%	15	21.2%
K7-0-10-2 K7-0-10-3a	977	239	628	64.3%	95	39.8%	194	19.8%	29	12.1%
K7-0-10-3a K7-0-10-3b	553	89	240	43.3%	36	40.8%	74	13.4%	11	12.4%
K7-0-10-30	400	64	357	89.4%	54	84.5%	110	27.6%	16	25.7%
K7-0-10-5a	748	119	662	88.5%	100	84.2%	204	27.3%	30	25.6%
K7-0-10-5b	203	33	405	199.5%	61	185.7%	125	61.5%	19	56.4%
K7-0-10-6a	254	41	587	231.3%	89	216.8%	181	71.3%	27	65.9%
K7-0-10-6b	252	41	857	340.2%	130	316.4%	264	104.9%	39	96.1%
K7-0-10-6c	248	40	794	320.0%	120	300.3%	245	98.7%	36	91.2%
K7-0-10-6d	202	331	286	141.7%	43	131.2%	88	43.7%	13	39.9%
K7-0-10-6e	194	32	537	276.6%	81	253.8%	166	85.3%	25	77.1%
K7-0-10-6f	380	62	454	119.3%	69	110.7%	140	36.8%	21	33.6%
K7-0-10-6g	383	62	462	120.7%	70	112.8%	143	37.2%	21	34.3%
K7-0-10-6h	128	21	329	257.3%	50	237.3%	102	79.4%	15	72.1%
K7-0-10-6i	214	35	556	259.9%	84	240.4%	172	80.2%	26	73.1%
K7-0-10-6j	279	46	401	143.6%	61	131.8%	124	44.3%	18	40.0%
K7-0-10-6k	277	45	289	104.5%	44	97.3%	89	32.2%	13	29.6%
K7-0-10-6l	383	62	286	74.7%	43	69.8%	88	23.0%	13 33	21.2%
K7-0-10-6m	128	21	728	568.6%	110	524.4%	224	175.4% 55.9%	18	159.3% 50.9%
K7-0-10-6n	214	35	388	181.1%	59 38	167.6% 82.1%	120 77	27.6%		24.9%
K7-0-10-60 K7-0-10-6p	279 277	46 45	249 790	89.4% 285.3%	120	265.8%	244	88.0%	36	80.8%
K7-0-10-60 K7-0-10-60	1,077	244	652	60.6%	99	40.4%	201	18.7%	30	12.3%
K7-0-10-6q K7-0-10-6r	1,497	348	528	35.3%		23.0%	163	10.9%	24	7.0%
K7-0-10-6s	253	41	613	242.4%	93	226.4%	189	74.8%	28	68.8%
K7-0-10-6s K7-0-10-6t	492	79	862	175.1%	130	165.1%	266	54.0%	40	50.1%
K7-0-10-7	406	66	296	72.9%	45	67.8%	91	22.5%	14	20.6%
K7-0-10-8	758	122	364	48.0%	55	45.1%	112	14.8%	17	13.7%
K7-0-10-9	300	47	605	201.6%	92	194.7%	187	62.2%	28	59.2%
K7-0-11	532	90	293	55.0%	44	49.2%	90	17.0%	13	14.9%
K7-0-12	561	94	904	161.1%	137	145.5%	279	49.7%	42	44.2%
K7-0-13-1	652	111	728	111.6%	110	99.2%	224	34.4%	33	30.1%
K7-0-13-2	683	116	366	53.6%	55	47.8%	113	16.5%		14.5%
K7-0-14-1	364	62	667	183.3%	101	162.9%	206	56.5%	31	49.5%
<b>K</b> 7-0-14-2	942	160	459	48.7%	69	43.4%	142	15.0%	21	13.2%
K7-0-14-3	970	197	322	33.2%	49	24.7%	99	10.2%	15	7.5%
K7-0-14-4	1,989	422	625	31.4%	95	22.4%	193	9.7%	29	6.8%
K7-014-5	1,896	313	368	19.4%	56	17.8%	114	6.0%	17	5.4%
K7-0-15	469	80	462	98.5%	70	87.4%	143	30.4%	21	26.6%
K7-0-16	1,057	180	757	71.6%	115	63.6%	233	22.1%	35	19.3%
K7-0-17	896	151	564	62.9%	85	56.5%	174	19.4%	26	17.2%
K7-0-18	830	135	275	33.2%	42	30.9%	85	10.2%	13	9.4%
K7-0-19-1	698	114	364	52.1%	55	48.3%	112	16.1%	17	

	Rural A	теа	No	mad (Sumr	ner Perio	d)	No	omad (Wint	ter Period	<u> </u>
S-basin	Population	Family	Population	Ratio	Family	Ratio	Population	Ratio	Family	Ratio
K7-0-19-2	585	96	324	(%) 55.4%	49	(%) 51.1%	100	(%) 17.1%	15	(%) 15.5%
K7-0-20a	805	131	541	67.2%	82	62.5%	167	20.7%	25	19.0%
K7-0-20b	999	165	542	54.3%	82	49.7%	167	16.7%	25	15.1%
K7-0-21	1,308	215	232	17.7%	35	16.3%	72	5.5%	11	5.0%
K7-0-22	574	93	420	73.2%	64	68.3%	130	22.6%	19	20.8%
K7-0-23	571	84	450	78.9%	68	81.1%	139	24.3%	21	24.6%
K7-0-24	966	159	692	71.7%	105	65.9%	213	22.1%	32	20.0%
K7-1	1,600	243	520	32.5%	79	32.4%	161	10.0%	24	9.8%
K7-2	1,548	232	702	45.3%	106	45.8%	216	14.0%	32	13.9%
K7-3	680	104	275.	40.5%	42.	40.1%	85	12.5%	13	12.2%
K7-4	1,154	175	251	21.7%	38	21.7%	77	6.7%	12	6.6%
K7-5-1	776	162	485	62.5%	73	45.3%	150	19.3%	22	13.8%
K7-5-2	739	133	490	66.3%	74	55.8%	151	20.5%	23	16.9%
K7-5-3	470	95	482	102.5%	73	76.7%	149	31.6%	22	23.3%
K7-5-4	729	149	511	70.1%	77	51.9%	158	21.6%	23	15.8%
K7-5-5	750	149	375	50.0%	57	38.1%	116	15.4%	17	11.6%
K7-5-6	641	122	753	117.4%	114	93.4%	232	36.2%	35	28.4%
K7-6-1	984	176	439	44.7%	67	37.8%	136	13.8%	20	11.5%
K7-6-2	3,592	643	849	23.6%	128	20.0%	262	7.3%	39	6.1%
K7-7	652	115	425	65.3%	64	56.0%	131	20.1%	20	17.0%
K7-8	1,179	170	552	46.8%	83	49.1%	170	14.4%	25	14.9%
K7-9	3,341	458	717	21.5%	108	23.7%	221	6.6%	33	7.2%
K7-10	688	122	511	74.2%	77	63.4%	158	22.9%	23	19.2%
K7-11	1,417	225	760	53.6%	115	51.1%	234	16.5%	35	15.5%
K7-12-1	692	123	333	48.1%	50	40.9%	103	14.8%	15	12.4%
K7-12-2	1,256	220	369	29.4%	56	25.4%	114	9.1%	17	7.7%
K7-12-3	801	143	695	86.8%	105	73.6%	214	26.8%	32	22.4%
K7-13	604	107	458	75.8%	69	64.8%	141	23.4%	21	19.7%
K7-14	1,462	221	522	35.7%	79	35.7%	161	11.0%	24	10.9%
K7-15 K7-16	712	123	507	71.3%	77	62.4%	157	22.0%	23	19.0%
K7-10	1,051	180	706	67.2%	107	59.4%	218	20.7%	32	18.0%
K7-17	1,907 1,910	288	692	36.3%	105	36.4%	213	11.2%	32	11.0%
K7-19	617	303 108	755	39.5%	114	37.7%	233	12.2%	35	11.5%
K7-20	1,739	313	690 553	111.8% 31.8%	104	96.7%	213	34.5%	32	29.4%
K7-21	1,286	224	604	46.9%	84	26.7% 40.8%	171	9.8%	25	8.1%
K7-22	1,329	232	306	23.0%	91	19.9%	186 94	14.5%	28	12.4%
K7-23	937	163	290	31.0%	40	27.0%	94	7.1%	14	6.1%
K7-24-1	1,796	309	322	17.9%	49	15.8%	99	9.6%	13	8.2%
K7-24-2	1,291	222	1,246	96.5%	189	84.9%	384	5.5% 29.8%	15 57	4.8% 25.8%
K7-24-3	927	159	577	62.2%	87	54.9%	178	19.2%	27	16.7%
K7-24-4	956	165	369	38.6%	56	33.9%	114	11.9%	17	10.3%
K7-25	2,059	358	593	28.8%	90	25.1%	183	8.9%	27	7.6%
K7-26	1,198	207	489	40.8%	74	35.8%	151	12.6%	22	10.9%
K7-27	806	139	756	93.8%	114	82.3%	233	28.9%	35	25.0%
K7-28	2,554	439	889	34.8%	134	30.6%	274	10.7%	41	9.3%
<b>C7-29</b>	2,067	355	389	18.8%	59	16.6%	120	5.8%	18	5.0%
ζ7-30	1,720	296	939	54.6%	142	48.0%	290	16.8%	43	14.6%
ζ7-31	2,022	348	638	31.6%	97	27.8%	197	9.7%	29	8.4%
ζ7-32-1	3,518	265	365	10.4%	55	20.8%	113	3.2%	17	6.3%
C7-32-2	156	164	482	308.7%	73	44.4%	149	95.2%	$\frac{17}{22}$	13.5%
(7-33	2,090	279	742	35.5%	112	40.2%	229	10.9%	34	12.2%
(7-34-1	2,831	501	734	25.9%	111	22.2%	226	8.0%	34	6.7%
(7-34-2	1,411	251	154	10.9%	23	9.3%	48	3.4%	7	2.8%
7-35-1	2,464	422	707	28.7%	107	25.4%	218	8.9%	33	7.7%
7-35-2	3,796	676	502	13.2%	76	11.2%	155	4.1%	23	3.4%
7-35-3	998	171	528	52.9%	80	46.7%	163	16.3%	24	14.2%
7-36-1	2,811	522	588	20.9%	89	17.1%	182	6.5%	27	5.2%
-,							102			-4 10
7-36-2	1,280	214	727	56.8%	110	51.4%	224	17.5%	33	15.6%

	Rural A	rea	No	mad (Sumr	ner Perioc		No	mad (Wint	er Period	
S-basin	Population	Family	Population	Ratio	Family	Ratio	Population	Ratio	Family	Ratio
K7-36-3a	•	487		(%)		(%)	165	(%)	25	(%) 5.1%
K7-36-3b	2,600 2,306	419	536 669	20.6% 29.0%	81 101	16.6% 24.2%	206	6.4% 9.0%	31	7.3%
K7-36-3c	3,670	651	663	18.1%	100	15.4%	204	5.6%	30	4.7%
K7-36-4	8,082	1,392	652	8.1%	99	7.1%	201	2.5%	30	2.2%
K7-36-5	14,058	2,395	525	3.7%	79	3.3%	162	1.2%	24	1.0%
K7-37-1	751	129	355	47.3%	54	41.7%	110	14.6%	16	12.7%
K7-37-2	997	171	988	99.1%	150	87.4%	305	30.6%	45	26.6%
K7-37-3	864	148	1,009	116.7%	153	103.1%	311	36.0%	46	31.3%
K7-37-4a	1,362	241	336	24.7%	51	21.1%	104	7.6%	15	6.4%
K7-37-4b	1,267	241	564	44.5%	85	35.4%	174	13.7%	26	10.8%
K7-37-5a	621	106	735	118.4%	111	105.0%	227	36.5%	34	31.9%
K7-37-5b	943	158	728	77.2%	110	69.7%	224	23.8%	33	21.2%
K7-37-5c	1,070	181	281	26.2%	42	23.5%	87	8.1%	13	7.1%
K7-37-5d	1,585	267	658	41.5%	100	37.3%	203	12.8%	30	11.3%
K7-37-5e K7-37-5f	1,152	194	360	31.2%	54	28.0%	111	9.6%	17	8.5% 4.1%
K7-37-5g	7,180 645	690	608	8.5%	92	13.3%	188 246	2.6% 38.2%	28 37	33.7%
K7-37-5g K7-37-6a	519	109 87	798 756	123.7% 145.6%	121 114	110.8% 131.5%	233	38.2% 44.9%	35	39.9%
K7-37-6b	796	130	884	111.1%	134	102.9%	273	34.3%	41	31.3%
K7-37-6c	812	132	665	81.9%	101	76.3%	205	25.3%	31	23.2%
K7-37-6d	799	130	1,137	142.3%	172	132.4%	351	43.9%	52	40.2%
K7-37-7a	989	165	1,068	108.0%	162	97.9%	329	33.3%	49	29.8%
K7-37-7b	955	163	1,343	140.7%	203	124.7%	414	43.4%	62	37.9%
K7-38	17,061	2,838	285	1.7%	43	1.5%	88	0.5%	13	0.5%
K7-39-1	5,197	886	429	8.2%	65	7.3%	132	2.5%	20	2.2%
K7-39-2	9,547	1,626	630	6.6%	95	5.9%	194	2.0%	29	1.8%
K7-40	1,219	198	513	42.1%	78	39.2%	158	13.0%	24	11.9%
K7-41-1	1,531	250	540	35.3%	82	32.7%	167	10.9%	25	9.9%
K7-41-2 K7-41-3	2,051 1,447	335 236	316 749	15.4% 51.8%	48 113	14.3% 48.1%	98 231	4.8% 16.0%	15 34	4.3% 14.6%
K7-42-1	13,215	2,248	2,189	16.6%	331	14.7%	675	5.1%	101	4.5%
K7-42-2	1,846	311	1,741	94.3%	263	84.7%	537	29.1%	80	25.7%
K7-43	7,993	1,381	367	4.6%	56	4.0%	113	1.4%	17	1.2%
K7-44	7,747	1,311	802	10.4%	121	9.3%	247	3.2%	37	2.8%
K7-45	1,311	214	749	57.2%	113	53.0%	231	17.6%	34	16.1%
K7-46	1,432	234	807	56.3%	122	52.2%	249	17.4%	37	15.8%
K7-47	1,345	219	681	50.7%	103	47.1%	210	15.6%	31	14.3%
K7-48	1,490	243	553	37.1%	84	34.4%	171	11.4%	25	10.5%
K7-49	1,968	321	786	39.9%	119	37.1%	242	12.3%	36	11.3%
K7-50	1,205	197	617	51.2%	93	47.4%	190	15.8%	28	14.4%
K7-51-1	0	150	1,264	0.0%	191	0.0%	390	0.0%	58	0.0%
K7-51-2 K7-52	980 5,263	160 742	583 528	59.5% 10.0%	88 80	55.1% 10.8%	180 163	18.4% 3.1%	27 24	16.8% 3.3%
K7-52	3,203	0	880	0.0%	133	0.0%	271	0.0%	40	0.0%
K8 (Main Ri			500	0.070	122	0.070	271	0.072	70	0.070
K8-1	2,575	405	545	21.2%	87	21.5%	1,935	75.1%	283	69.9%
K8-2	1,784	278	563	31.6%	90	32.4%	1,999	112.0%	292	105.2%
K8-3-1	809	135	421	52.0%	67	49.9%	1,493	184.6%	219	161.9%
K8-3-2	559	94	311	55.6%	50	52.9%	1,103	197.4%	161	171.7%
K8-3-3	1,210	199	535	44.2%	85	43.0%	1,896	156.7%	277	139.4%
K8-4	5,278	832	1051	19.9%	168	20.2%	3,729	70.6%	546	65.6%
K8-5	1,827	301	872	47.7%	139	46.3%	3,092	169.3%	452	150.3%
K8-6-1a	486	77	188	38.8%	30	39.1%	668	137.5%	98	127.0%
K8-6-1b	1,178	184	589	50.0%	94	51.2%	2,088	177.3%	306	166.1%
K8-6-1c	583	92	383	65.7%	61	66.6%	1,359	233.1%	199	216.2%
K8-6-1d	1,152	186	746	64.8%	119	64.2%	2,648	229.8%	387	208.3%
K8-6-1e K8-6-2a	1,231	199	791	64.2%	126	63.5%	2,804	227.8%	410	206.2%
K8-6-2b	1,139 724	166 121	560 619	49.2% 85.5%	90 99	53.9% 81.9%	1,986 2,197	174.3% 303.4%	291 321	175.0% 265.7%
K8-6-2c	335	48	210	62.7%	34	70.0%	745	222.4%	109	227.1%
1X0-0-4L	333	40	210	04.770	34	70.0%	/43	222.470	103	441.176

	Rural A	rea	No	mad (Sumi	ner Perioc		No	mad (Wint	er Period	)
S-basin	Population	Family	Population	Ratio (%)	Family	Ratio (%)	Population	Ratio (%)	Family	Ratio (%)
K8-6-2d	673	106	190	28.3%	30	28.7%	675	100.3%	99	93.1%
K8-6-2e	451	64	245	54.4%	39	61.3%	_870	192.9%	127	198.9%
K8-6-3a	834	119	453.	54.4%	73	60.9%	1,609	192.9%	235	197.8%
K8-6-3b	1,203	172	660	54,9%	106	61.4%	2,341	194.6%	343	199.1%
K8-6-3c	632	90	343	54.3%	55	61.0%	1,218	192.8%	178	198.1%
K8-6-4	849	134	565	66.6%	90	67.5%	2,005	236.2%	293	218.9%
K8-6-5	615	104	372	60.5%	60	57.3%	1,321	214.7%	193	185.8%
K8-6-6	1,114	177	754	67.7%	121	68.1%	2,673	240.0%	391	221.0%
K8-6-7	271	44	691	255.2%	111	251.3%	2,453	905.1%	359	815.7%
K8-7-1a	2,126	330	642	30.2%	103	31.1%	2,277	107.1%	333	101.0%
K8-7-1b	484	77	191	39,5%	31	39.7%	678	140.1%	99	128.8%
K8-7-1c	378	65	346	91.6%	55	85.2%	1,228	324.9%	180	276.4%
K8-7-2	616	104	502	81.5%	80	77.2%	1,781	289.2%	261	250.6%
K8-8	1,174	185	270	23.0%	43	23.3%	956	81.4%	140	75.6%
K8-9	1,551	244	371	23.9%	59	24.3%	1,314	84.7%	192	78.8%
K8-10	1,932	302	505	26.1%	81	26.7%	1,791	92.7%	262	86.8%
K8-11	2,426	378	679	28.0%	109	28.7%	2,408	99.3%	352	93.2%
K8-12	2,423	378	682	28.2%	109	28.9%	2,421	99.9%	354	93.7%
K8-13a	991	154	292	29.5%	47	30.3%	1,036	104.6%	152	98.4%
K8-13b	1,462	228	433	29.6%	69	30.4%	1,535	105.0%	225	98.5%
K8-14	1,025	159	316	30.8%	50	31.7%	1,119	109.2%	164	103.0%
K8-15-1	943	150	394	41.8%	63	42.0%	1,397	148.2%	204	136.3%
K8-15-2	430	64	365	84.9%	58	91.2%	1,295	301.2%	190	296.1%
K8-16	1,074	164	425	39.5%	68	41.4%	1,506	140.2%	220	134.4%
K8-17	831	126	436	52.5%	70	55.4%	1,548	186.3%	226	179.7%
K8-18-1	852	145	780	91.5%	125	86.0%	2,766	324.7%	405	279.1%
K8-18-2	750	126	689	91.8%	110	87.4%	2,443	325.8%	357	283.7%
K8-18-3	320	55	293	91.6%	47	85.2%	1,039	324.8%	152	276.5%
K8-19a	770	123	577	74.9%	92	75.0%	2,047	265.8%	299	243.5%
K8-19b	618	97	381	61.7%	61	62.9%	1,353	218.9%	198	204.0%
K8-19c	405	61	193	47.6%	31	50.6%	684	169.0%	100	164.2%
K8-20	675	106	417	61.7%	67	62.8%	1,477	218.9%	216	203.9%
K8-21	1,415	216	720	50.9%	115	53.3%	2,555	180.6%	374	173.1%
K8-22	282	44	174	61.7%	28	63.2%	617	218.9%	90	205.2%
K8-23	1,068	167	658	61.6%	105	63.0%	2,334	218.6%	342	204.5%
K8-24	953	149	587	61.6%	94	63.0%	2,082	218.4%	305	204.4%
K8-25-1a	672	105		49.6%	53	50.8%	1,183	176.1%	173	164.9%
K8-25-1b	2,883	435	664	23.0%	106	24.4%	2,357	81.7%	345	79.3%
K8-25-2	971	148	349	35.9%	56	37.7%	1,238	127.5%	181	122.4%
K8-26	1,765	297	554	31.4%	89	29.9%	1,967	111.4%	288	96.9%
K8-27	155	183	665	429.2%	106	58.1%	2,360	1522.6%	345	188.7%
K8-28	1,990	315	574	28.9%	92	29.2%	2,037	102.4%	298	94.6%
K8-29	2,324	368	674	29.0%	108	29.3%	2,392	102.9%	350	
K8-30	2,486	394	721	29.0%	115	29.3%	2,558	102.9%	374	95.0%

Note: Nomadic population and family is based on the Socioeconomic Census of Tribal Nomads 1999.

Inventory of Education (Primary Education and Adult Education)

	Inven	itory or Euc	Cation (Print Primary S		auvii ailu A	duit Educ		ducation
S-basin	Schools	School-aged	Enrolled 6-10		ent ratio (%)	Number of		ss attendants
, comm	(nos)	children	yrs pupils	boys	girls	teachers	Male	Female
K1 (Main Ri	ver; Ab. Behe	l	J.S. P. P. P. S.	0035	gnis		1010	1 ciriate
K1-1	1	T		<u> </u>	96.2			·
K1-1-2	<del></del>			<del></del>	96.2			<u> </u>
K1-1-3	-	<del> </del>			96.2			
K1-1-4	<u> </u>		-		96.2			
K1-1-5					96.2			
K1-1-6					96.2			
K1-1-7				•	96.2			
K1-1-8		Ī			96.2			
K1-2-1					96.2			
K1-2-2					96.2			
K1-2-3a					96.2			
K1-2-3b					96.2			
K1-2-3c					96.2			
K1-2-3d					96.2			
K1-2-4a	<u> </u>				96.2			
K1-2-4b	<del></del>	<u> </u>			96.2			
K1-2-5a		ļ		ļ	96.2			
K1-2-5b	<u> </u>			ļ	96.2			ļ
K1-2-5c	<u> </u>	<b> </b>			96.2			
K1-2-5d				<b></b> _	96.2			<del></del>
K1-2-5e	<u> </u>				96.2			
K1-2-5f	<u> </u>				96.2			_
K1-2-5g					96.2			
K1-2-5h K1-2-5i	<del> </del>	<u> </u>	<del></del>		96.2			<del></del>
K1-2-5j		<u> </u>			96.2 96.2	<del></del>		<u>-</u>
K1-2-5j K1-2-5k		ļ			96.2			
K1-2-5k K1-2-5l					96.2			
K1-2-5n K1-2-5m		-		_	96.2			_
K1-2-5m					96.2			
K1-2-50					96.2			
K1-2-5p					96.2	<del></del>	<del></del>	
K1-2-5q					96.2			
K1-2-5r					96.2			
K1-2-5s					96.2			<del></del>
K1-2-5t					96.2			
K1-2-5u					96.2			_
K1-2-6a	-				96.2			
K1-2-6b					96.2			
K1-2-6c		-			96.2	- · · · · · · · · · · · · · · · · · · ·		
K1-2-6d					96.2			
K1-2-6e					96.2			
K1-2-6f					96.2			
K1-2-6g					96.2			
K1-2-6h					96.2			
K1-2-6i					96.2			
K1-2-6j					96.2			
K1-2-6k					96.2			
K1-2-6l					96.2			
K1-2-6m					96.2			
К1-2-6п					96.2			
K1-2-60					96.2			
K1-2-6p					96.2			
K1-2-6q					96.2			
К1-2-6г					96.2			
K1-3					96.2			
K1-4-1					96.2			
				<del></del>				·

S-basin	Schools	School-aged	Primary S Enrolled 6-10		ent ratio (%)	Number of	Adult Education Literacy class attendants		
3-basin	(nos)	children	yrs pupils	boys	girls	teachers	Male	Female	
K1-4-2a	(nos)	Cimeron	Jis pupii	0093	96.2		7,10,10	1	
K1-4-2b		<del> </del>			96.2				
K1-4-2c					96.2				
K1-4-2d					96.2				
K1-4-2e					96.2				
K1-4-3				<u>                                     </u>	96.2			<u>Ĺ</u>	
	ver; Ab. Kur:	aog)	<del></del>				<del></del>	<del></del> -	
K2-1		ļ- <u></u>	_ <del></del> _	<b></b>	96.2			<del> </del>	
K2-2	<u> </u>	<b>!</b>	<del></del> _	<b></b>	96.2			<del> </del>	
K2-3		<del> </del>	<u> </u>		96.2 96.2		<u> </u>	<del></del> -	
K2-4 K2-5-1a		<del> </del>	<del></del>	<b></b> _	96.2			<del> </del> -	
K2-5-1a K2-5-1b		<del> </del>		<del> </del> -	96.2			├──	
K2-5-10 K2-5-2				<del> </del>	96.2			<del> </del>	
K2-5-3	<del> </del>	<del> </del>	<u> </u>		96.2			<del>                                     </del>	
K2-5-3 K2-5-4		┼╌──┤		<del></del> _	96.2				
K2-6		<del> </del>		<del></del>	96.2			<del>                                     </del>	
K2-7		<del>   </del>		<del>                                     </del>	96.2			1	
K2-8	<del>                                     </del>	1	<del>-</del>	<del></del>	96.2				
K2-9					96.2				
K2-10					96.2				
K2-10a					96.2				
K2-11					96.2				
K2-12					96.2				
K2-13					96.2				
K2-14	<b></b>	1			96.2	ļ		<del></del> -	
K2-15		ļ		<u> </u>	96.2			<del> </del> -	
K2-16		<u>ļ.                                    </u>		<u> </u>	96.2			<u> </u>	
K3-0a	ver; Middle I	(Aroon)		<del></del>	96.2	F			
K3-0a K3-0b		<del>}</del>	<u> </u>	<del></del>	96.2			<del> </del> -	
K3-0c		<del> </del>			96.2			<del>                                     </del>	
K3-1-1	<del></del>	<del>}</del>		<del></del>	96.2			<del>                                     </del>	
K3-1-2		<del>   </del>		<del></del>	96.2		<del></del>	<del> </del> -	
K3-1-3		<del> </del>			96.2		<del></del>		
K3-1-4		<del>                                     </del>			96.2			1	
K3-1-5					96.2				
K3-1-6					96.2				
K3-1-7					96.2				
K3-1-8					96.2				
K3-1-9					96.2				
K3-1-10		L		<u> </u>	96.2			<b>├</b>	
K3-1-11			- <u></u>	Ļ	96.2			<del> </del>	
K3-1-12		<b>Į</b>			96.2	ļ		<del> </del>	
K3-1-13		<del> </del>			96.2 96.2		<u> </u>	<del> </del>	
K3-1-13a	<u> </u>	<del> </del> -		<u> </u>	96.2 96.2			<del></del>	
K3-1-14a		<del> </del>	<u> </u>	<b> </b>	96.2			<del> </del>	
K3-1-14b K3-1-15		<del>{</del>		<b> </b> -	96.2	<del></del> -		<del> </del>	
K3-1-15 K3-1-16	ļ. ——	<del> </del>	· · · · · · · · · · · · · · · · · · ·	<b></b>	96.2			<del>                                     </del>	
K3-1-16 K3-1-17	<del> </del>	<del> </del>		<del> </del>	96.2			<del>                                     </del>	
K3-1-17 K3-1-18	<del> </del>	<del> </del>		<del></del>	96.2	<del></del>	··	-	
K3-1-18	<b></b>	<del> </del>		<b></b>	96.2		<del></del> _	<del>                                     </del>	
K3-2-1		<del> </del>		<del></del>	96.2			-	
K3-2-2		<del> </del>	<del></del>	<del></del>	96.2			<del>                                     </del>	
K3-2-3		<del> </del>		<del> </del>	96.2		<del></del>	$\vdash$	
U U	<del></del>	<del> </del>	<del></del>		96.2		<del></del> -	$t^{}$	
K3-2-4				L				<del></del>	
K3-2-4 K3-2-5		<del> </del>			96.2			ł	
K3-2-4 K3-2-5 K3-2-6					96.2 96.2			$\vdash$	

S-basin	Schools	School-aged	Primary S Enrolled 6-10	chool Net enrollm	ent ratio (%)	Number of	Adult Education Literacy class attendants		
	(nos)	children	yrs pupils	boys	girls	teachers	Male	Female	
K3-3-1					96.2				
K3-3-2a					96.2				
K3-3-2b					96.2				
K3-3-2c		ĺ	<u></u>		96.2				
K3-3-2d					96.2				
K3-3-2e					96.2				
K3-3-2f		1			96.2				
K3-3-2g	-				96.2				
K3-3-2h				<del></del>	96.2				
K3-3-3a					96.2				
K3-3-3b					96.2				
K3-4-1					96.2				
K3-4-2	· · · · · · · · · · · · · · · · · · ·				96.2				
K3-4-3	· · · · · · · ·	<del> </del>			96.2				
K3-5		1			96.2				
K3-6					96.2			<u> </u>	
	47 77	<del></del>			90.2			<u> </u>	
K4 (Main Riv	ver; AD. Van	ak)	<del></del>		T 07.5			т	
K4-1-1		<del> </del>			97.6				
K4-1-2		ļļ			97.6			<del></del>	
K4-1-3		<u> </u>			97.6			ļ	
K4-1-4		<u> </u>			97.6				
K4-1-5	_				97.6			ļ — — —	
K4-1-6					97.6				
K4-1-7					97.6				
K4-1-7a					97.6				
K4-1-7b					97.6				
K4-1-7c					97.6				
K4-1-7d					97.6			_	
K4-1-7e					97.6				
K4-1-7f					97.6				
K4-1-7g					97.6				
K4-1-7h				- "	97.6				
K4-1-7i					97.6	· ·			
K4-1-7j					97.6			<u> </u>	
K4-1-7k		1			97.6				
K4-1-7l		<del> </del>			97.6				
K4-1-7m					97.6				
K4-1-7n				-	97.6				
K4-1-8	-	<del>                                     </del>			97.6				
K4-1-8a					97.6		· · · · · · · · · · · · · · · · · · ·		
K4-1-8b		+ +	· <u>-</u> .		97.6				
K4-1-9					97.6				
K4-1-10					97.6			<del>                                     </del>	
K4-1-10 K4-1-11		+ +			97.6			<del> </del>	
K4-1-11 K4-1-12		<del> </del>			97.6	_		<del> </del>	
		<del>                                     </del>			97.6 97.6	.—.			
K4-1-13									
K4-1-14		<b> </b>			97.6				
K4-1-15					97.6				
K4-2-1		<b> </b>			97.6				
K4-3-1					97.6				
K4-3-2					97.6			<u> </u>	
K4-4-1					97.6			ļ <u> </u>	
K4-4-1a					97.6				
K4-4-1b					97.6				
K4-4-2a					97.6				
K4-4-2b					97.6				
K4-4-3					97.6				
K5 (Main Riv	er; Bazoft)	<del></del>							
K5-1	-7	T :			96.2				
KO-1									

				Adult Education					
S-basin	Schools	School-aged	Enrolled 6-10	Primary School Enrolled 6-10 Net enrollment ratio (%)			Literacy class attendants		
	(nos)	children	yrs pupils	boys	girls	teachers	Male	Female	
K5-3					96.2				
K5-4					96.2				
K5-5		<u> </u>			96.2				
K5-6		ļ			96.2				
K5-7		ļ <u>-</u>			96.2				
K5-8 K5-9		<del> </del>			96.2 96.2	<del></del>			
K5-10		-			96.2			<u> </u>	
K5-11	<u> </u>	<del>                                       </del>			96.2			<del>  "</del>	
K5-12				<u> </u>	96.2				
K5-13-1a		<del>                                     </del>			96.2			<u> </u>	
K5-13-1b		1			96.2			·	
K5-13-2					96.2				
K5-14					96.2				
K5-15					96.2				
K5-16					96.2				
K5-17		<u> </u>			96.2				
K5-18		<u> </u>			96.2		<del></del>		
K5-19 K5-19a		<del> </del>		-	96.2			<u> </u>	
K5-19a K5-20		<u> </u>			96.2 96.2				
K5-20		ļ <del></del>			96.2			<del></del>	
K5-21		<del> </del>			96.2				
K5-23		<del>                                     </del>			96.2				
K5-24					96.2			i	
K5-25					96.2				
K5-26					96.2				
K5-27					96.2				
K5-28					96.2				
K5-29-1					96.2			<u> </u>	
K5-29-2					96.2				
K5-29-3 K5-29-4		<del> </del>			96.2				
K5-29-4 K5-30		<u> </u>			96.2 96.2				
K5-31-1		<u> </u>			96.2				
K5-31-2		<del> </del>			96.2				
K5-32-1		<del> </del>	-		96.2				
K5-32-2		<del> </del>		<del> </del>	96.2				
K5-33					96.2				
K6 (Main Riv	er; Lordegai	n)							
K6-1-1					96.2				
K6-1-2		<u> </u>			96.2				
K6-1-3		<u> </u>			96.2				
K6-1-4	···	<b>ֈ</b>			96.2				
K6-1-5		<b> </b>			96.2				
K6-1-6 K6-1-7		<del> </del>			96.2 96.2				
K6-1-7 K6-1-8		┞──┤	<del></del>		96.2	<del></del>			
K6-1-9		<del> </del>	<del></del>		96.2				
K6-1-10		<del> </del>			96.2	<del>-                                    </del>	<del></del>		
K6-2		<del> </del>		· · · · · · · · · · · · · · · · · · ·	96.2				
K6-3-1		<del>                                     </del>			96.2				
K6-3-2					96.2				
K6-4-1					96.2				
K6-4-2					96.2				
K6-4-3					96.2				
K6-4-4					96.2				
K6-4-5					96.2				
K6-5-1					96.2				
K6-6-1					96.2				

S-basin	Schools	Primary School Schools School-aged Enrolled 6-10 Net enrollment ratio (%) Number of						
	(nos)	children	yrs pupils	boys	girls	teachers	Male	ss attendants Female
K7 (Main Ri	ver; Kehrsan	)						•
K7-0-1					96.2			
K7-0-2					96.2	·		
K7-0-3				<del> </del>	96.2	· · ·		
K7-0-4					96.2		-	
K7-0-5				<del></del>	96.2			<del> </del>
K7-0-5-1a					96.2			
K7-0-5-1b		<del></del>		<del></del>	96.2			-
K7-0-5-10		· · · ·			96.2			<u> </u>
K7-0-5-2 K7-0-5-3				<del> </del>	96.2		<del></del>	
K7-0-5-3								
					96.2			<u></u>
K7-0-5-5	<u> </u>				96.2			
K7-0-6					96.2			
K7-0-6a					96.2			
K7-0-7					96.2			
K7-0-8					96.2			
K7-0-9					96.2			
K7-0-10-1					96.2			
K7-0-10-2					96.2	i		
K7-0-10-3a	· · · · · · · · · · · · · · · · · · ·				96.2			
K7-0-10-3b			··· <u>· -</u>		96.2	<del>"</del> -		<b> </b>
K7-0-10-4	-				96.2			
K7-0-10-5a					96.2			i
K7-0-10-5b			•		96.2		<del></del>	· · · · · · · · · · · · · · · · · · ·
K7-0-10-6a				<u> </u>	96.2			
K7-0-10-6b	· <del>-</del> -				96.2			
K7-0-10-6c					96.2			
K7-0-10-6d					96.2	<u>-</u> .		
K7-0-10-6e			-			-		
K7-0-10-66					96.2			
					96.2			
K7-0-10-6g					96.2		_	
K7-0-10-6h					96.2			-
K7-0-10-6i					96.2			
К7-0-10-6ј					96.2			
K7-0-10-6k					96.2			
K7-0-10-61					96.2			
K7-0-10-6m					96.2			
K7-0-10-6n					96.2			_
K7-0-10-60					96.2			
К7-0-10-бр					96.2			
K7-0-10-6q		-			96.2			
K7-0-10-6r					96.2	i		•••
K7-0-10-6s					96.2			
K7-0-10-6t	-				96.2			<u></u>
K7-0-10-7		· · · · · · · · · · · · · · · · · · ·			96.2	<del></del>		· · · · · · · · · · · · · · · · · · ·
K7-0-10-8					96.2			
K7-0-10-8 K7-0-10-9			<del></del>	<del></del>	96.2			<del> </del>
K7-0-10-9 K7-0-11								
					96.2			
K7-0-12					96.2			
K7-0-13-1					96.2			
K7-0-13-2					96.2			
K7-0-14-1					96.2			
K7-0-14-2					96.2			
K7-0-14-3		T			96.2			
K7-0-14-4					96.2			
K7-014-5					96.2			
K7-0-15		<del></del>	····		96.2	<del></del>		
K7-0-16	-				96.2			
K7-0-17				<del></del>	96.2			
K7-0-17 K7-0-18								
V/-0-19				1	96.2			

				Adult Education				
S-basin	Schools	School-aged	Enrolled 6-10		ent ratio (%)	Number of		ss attendants
	(nos)	children	yrs pupils	boys	girls	teachers	Male	Female
K7-0-19-1 K7-0-19-2		<b>}</b> -		<u> </u>	96.2 96.2			
K7-0-19-2 K7-0-20a	<del>_</del>	<del> </del>			96.2			<del></del>
K7-0-20a K7-0-20b			<u> </u>	<del>                                     </del>	96.2		<del></del> _	
K7-0-21	<del></del>	<del>                                     </del>		<del></del>	96.2			
K7-0-22				<del>                                     </del>	96.2			
K7-0-23	<del></del> _			<del> </del>	96.2			
K7-0-24					96.2			
K7-1	<del></del>				96.2			
K7-2					96.2			
K7-3			<u></u>		96.2			
K7-4		ļ- <del></del>			96.2			
K7-5-1 K7-5-2		<del></del>			96.2 96.2	<del></del>		<del></del>
K7-5-2 K7-5-3		<del></del>			96.2			
K7-5-4		<del>                                     </del>			96.2			
K7-5-5		<del>                                     </del>	<del></del>	<del> </del>	96.2			
K7-5-6		<del>                                     </del>			96.2			
K7-6-1		<del>                                     </del>		<del> </del>	96.2			
K7-6-2		1			96.2			
K7-7					96.2			
K7-8					96.2			
K7-9				ļ	96.2			
K7-10		ļ			96.2			
K7-11		<b>├</b> ───┤			96.2 96.2			
K7-12-1 K7-12-2		<del></del>			96.2			
K7-12-2 K7-12-3		<del>}</del>			96.2			
K7-13		<del> </del> -i	<del></del>		96.2			
K7-14		<del> </del>			96.2	<del></del> -		
K7-15		<del> </del> -			96.2			
K7-16					96.2			
K7-17					96.2			
K7-18					96.2			
K7-19		ļi		ļ. <u>-</u>	96.2			
K7-20		<b>}</b>			96.2 96.2			
K7-21 K7-22					96.2 96.2			
K7-23	<del></del>	<del></del>			96.2			
K7-24-1		<del> </del> -	<u> </u>		96.2			
K7-24-2		-			96.2			
K7-24-3		<del>                                     </del>	<del></del>		96.2			
K7-24-4					96.2			
K7-25					96.2			
K7-26					96.2			
K7-27					96.2			
K7-28		<b> </b>			96.2			
K7-29		ļ	<del></del>	<b></b>	96.2			
K7-30	<u> </u>	<del> </del>			96.2 96.2			
K7-31 K7-32-1		<del> </del> -	<u> </u>	<del> </del> -	96.2 96.2			· <u> </u>
K7-32-1 K7-32-2	<del></del>	<del> </del> -		<del> </del>	96.2			<del></del>
K7-32-2 K7-33		<del> </del> -		<del> </del>	96.2	<del></del>		
K7-33-1		<del> </del> -	<del></del>		96.2			
K7-34-2		<del> </del> -			96.2	<del></del>		····
K7-35-1		<b> </b>			96.2			
K7-35-2		t			96.2			
K7-35-3		1			96.2			
K7-36-1					96.2			
K7-36-2					96.2			

				Adult Education					
S-basin	Schools	School-aged	Enrolled 6-10			Number of	Literacy class attendants		
	(nos)	children	yrs pupils	boys	girls	teachers	Male	Female	
K7-36-3					96.2				
K7-36-3a					96.2				
K7-36-3b					96.2				
K7-36-3c				<u> </u>	96.2				
K7-36-4					96.2				
K7-36-5					96.2			<u> </u>	
K7-37-1					96.2				
K7-37-2			,		96.2				
K7-37-3			····		96.2			ļ	
K7-37-4a					96.2			<u>                                       </u>	
K7-37-4b		<u> </u>			96.2				
K7-37-5a					96.2		- "		
K7-37-5b					96.2		<del> </del>	ļ	
K7-37-5c					96.2				
K7-37-5d		ļ			96.2	<del>  </del>	18		
K7-37-5e					96.2				
K7-37-5f		<del>                                     </del>			96.2				
K7-37-5g K7-37-6a	<del></del>	<del> </del>			96.2		<del> </del>	<del> </del>	
		<del>                                     </del>		<u>-</u>	96.2				
K7-37-6b K7-37-6c		<del>                                     </del>			96.2			ļ	
K7-37-6d		<del>                                     </del>			96.2				
K7-37-00 K7-37-7a					96.2				
K7-37-7b		<del>                                     </del>			96.2				
K7-38					96.2	-			
K7-38 K7-39-1					96.2 96.2	-			
X7-39-1 X7-39-2			<del>-</del>		96.2	-		1	
K7-40					96.2			1	
K7-41-1			·		96.2	<del></del>		<del> </del>	
K7-41-2					96.2	<del>+</del>		<del> </del>	
K7-41-3					96.2				
K7-42-1		<del>                                     </del>	_		96.2			_	
K7-42-2		<del></del>			96.2			1	
K7-43		<del> </del>			96.2				
K7-44					96.2	-			
K7-45					96.2	<del></del>			
K7-46			· ·		96.2	<del>-</del>			
\$7-47		<del></del>			96.2				
<b>C7-48</b>					96.2				
\$7-49					96.2	-	-		
<del>\$7-50</del>	-				96.2				
K7-51-1					96.2				
<u>ζ7-51-2</u>					96.2	<del> </del>			
ζ7-52			<b></b>		96.2				
<u>57-53</u>		1			96.2				
K8 (Main Riv	er; Karoon)		<u></u> <u>-</u> -						
ζ8-1		J			87.8	Τ			
(8-2					87.8				
8-3-1				<del></del>	87.8	i		Ì	
8-3-2			· · · · · · · · · · · · · · · · · · ·		87.8				
8-3-3					87.8				
8-4					87.8				
8-5					87.8			<u> </u>	
8-6-1a					87.8				
8-6-1b					87.8				
8-6-1c		<del></del>			87.8				
8-6-1d	-		<del></del>		87.8	<del></del>			
8-6-1e					87.8				
8-6-2a			· · · · · · · · · ·		87.8				
8-6-2b					87.8	<del>+</del>			

		Adult Education						
S-basin	Schools	School-aged	Enrolled 6-10	Net enrollme	ent ratio (%)	Number of	Literacy class attendants	
	(nos)	children	yrs pupils	boys	girls	teachers	Male	Female
K8-6-2c					87.8			
K8-6-2d		1			87.8			
K8-6-2e					87.8			
K8-6-3a					87.8			
K8-6-3b					87.8			
K8-6-3c					87.8			
K8-6-4					87.8			
K8-6-5					87.8			
K8-6-6					87.8		<del></del>	
K8-6-7					87.8			
K8-7-1a					87.8			
K8-7-1b					87.8			ļ —
K8-7-1c					87.8			
K8-7-2					87.8			
K8-8					87.8			
K8-9					87.8			
K8-10					87.8			
K8-11					87.8			
K8-12					87.8			1
K8-13a					87.8			
K8-13b					87.8			
K8-14					87.8			
K8-15-1					87.8			
K8-15-2		]			87.8			
K8-16					87.8			
K8-17					87.8			
K8-18-1					87.8			
K8-18-2					87.8			
K8-18-3		<u> </u>			87.8			
K8-19a		ļi			87.8			
K8-19b		Ļ			87.8			
K8-19c		<del></del>			87.8			
K8-20		ļi			87.8			
K8-21		<del>  </del>			87.8			
K8-22		<b></b>			87.8			<u> </u>
K8-23		<del> </del>			87.8			
K8-24		<b> </b>		↓	87.8			
K8-25-1a		<del> </del>			87.8			
K8-25-1b		ļ			87.8			
K8-25-2		ļ			87.8			
K8-26		<b> </b>			87.8			
K8-27		<del> </del>			87.8			
K8-28		<del> </del>		↓	87.8			
K8-29		<del> </del>		↓	87.8			
K8-30		<u> </u>			87.8			

Note: Net enrolment ratio is adopted from the provincial data of Human Development Report 1999.

Inventory of Human Development Index (HDI)

			thiory or	HUIDAN DY	evelopment	HILLY (III)	D1)		
	Life	Adult literacy	Combined	Real	Adjusted real	Life	Education	Consumption	Human
	expectancy at	rate	1st, 2nd, and	consumption	consumption	expectancy	index	expenditure	development
	birth	(%)	3rd level	expenditure	expenditure	index		index	index (HDI)
Sub-basin	(year)		gross	per capita	per capita				value
	i		enrollment	(1000 Rials)	(1000 Rials)				
			ratio		ĺ				
	l		(%)						
K1 (Main Rive	er; Ab. Behesh	t Abad)							
K1-1	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-1-2	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-1-3	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-1-4	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-1-5	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-1-6	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-1-7	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-1-8	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-1	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-2	65.9	67.2	75.6						
K1-2-3a		67.2		1437	1437	0.682	0.700	0.665	0.682
	65.9		75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-3b	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-3c	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-3d	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-4a	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-4b	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-5a	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-5b	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-5c	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-5d	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-5e	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-5f	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-5g	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-5h	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-5i	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-5j	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-5k	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-51	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-5m	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-5n	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-50	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-5p	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-5q	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-5r	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-5s	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-5t	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-5u	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-6a	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-6b	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-6c	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-6d	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-6a K1-2-6e	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-6f	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-6g	65.9	67.2	75.6	1437	1437	0.682	0.700 0.700	0.665	0.682
K1-2-6g K1-2-6h	65.9	67.2							0.682
K1-2-6i K1-2-6i	65.9		75.6	1437	1437	0.682	0.700	0.665	
		67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-6j	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-6k	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-61	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-6m	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-6n	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-60	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-6p	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-2-6q	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682

	Life	Adult litanoau	Combined	Real	Adjusted real	Life	Education	Consumption	Human
	expectancy at	Adult literacy rate	1st, 2nd, and	consumption	consumption	expectancy	index	expenditure	development
!	birth	(%)	3rd level	expenditure	expenditure	index	mucx	index	index (HDI)
Sub-basin	(year)	(,0)	gross	per capita	per capita	Histor		.,	value
	(3021)	)	enrollment	(1000 Rials)	(1000 Rials)				
			ratio	(2000 2000)	, (				
			(%)		_				
К1-2-6г	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-3	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-4-1	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-4-2a	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-4-2b	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-4-2c	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-4-2d	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-4-2e	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K1-4-3	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K2 (Main Rive	er; Ab. Kurang								
K2-1	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K2-2	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K2-3	65.9	67.2	75.6	1437	1437	0.682	0.700		0.682
K2-4	65.9	67.2	75.6	1437	1437	0.682	0.700		0.682
K2-5-1a	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K2-5-1b	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K2-5-2	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K2-5-3	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K2-5-4	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665 0.665	0.682 0.682
K2-6	65.9	67.2	75.6	1437	1437	0.682	0.700		0.682
K2-7	65.9	67.2	75.6	1437	1437 1437	0.682	0.700	0.665	0.682
K2-8	65.9 65.9	67.2 67.2	75.6 75.6	1437 1437	1437	0.682	0.700	0.665	0.682
K2-9	65.9	67.2	75.6 75.6	1437	1437	0.682	0.700	0.665	0.682
K2-10 K2-10a	65.9	67.2	75.6	1437	1437	0.682	0.700		0.682
K2-10a K2-11	65.9	67.2	75.6	1437	1437	0.682	0.700		0.682
K2-11 K2-12	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K2-13	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K2-14	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K2-15	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K2-16	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K3 (Main Rive	er; Middle Kar	тооп)							
K3-0a	65.9		75.6	1437	1437	0.682	0.700	0.665	0.682
K3-0b	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K3-0c	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K3-1-1	65.9	67.2	75.6	1437	1437	0.682	0.700		0.682
K3-1-2	65.9	67.2	75.6	1437	1437	0.682	0.700		0.682
K3-1-3	65.9	67.2	75.6	1437	1437	0.682	0.700		0.682
K3-1-4	65.9	67.2	75.6	1437	1437	0.682	0.700		0.682
K3-1-5	65.9	67.2	75.6	1437	1437	0.682	0.700		0.682
K3-1-6	65.9	67.2	75.6	1437	1437	0.682	0.700		0.682
K3-1-7	65.9	67.2	75.6	1437	1437	0.682	0.700		0.682
K3-1-8	65.9	67.2	75.6	1437	1437	0.682	0.700		0.682
K3-1-9	65.9	67.2	75.6	1437	1437	0.682	0.700		
K3-1-10	65.9	67.2	75.6	1437	1437		0.700		
K3-1-11	65.9	67.2	7 <u>5</u> .6	1437	1437	0.682	0.700		
K3-1-12	65.9	67.2	75.6	1437	1437	0.682	0.700		0.682
K3-1-13	65.9	67.2	75.6	1437	1437	0.682	0.700		
K3-1-13a	65.9	67.2	75.6	1437	1437	0.682	0.700		0.682
K3-1-14a	65.9	67.2	75.6	1437	1437	0.682	0.700		0.682
K3-1-14b	65.9	67.2	75.6	1437	1437	0.682	0.700	<u> </u>	0.682
K3-1-15	65.9	67.2	75.6	1437	1437	0.682	0.700	<u></u>	0.682
K3-1-16	65.9	67.2	75.6	1437	1437	0.682	0.700		0.682
K3-1-17	65.9	67.2	75.6	1437	1437	0.682	0.700		0.682
K3-1-18	65.9	67.2	75.6	1437	1437	0.682	0.700		
K3-1-19	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682

	Life	Adult literacy	Combined	Real	Adjusted real	Life	Education	Consumption	Human
	expectancy at	rate	1st, 2nd, and	consumption	consumption	expectancy	index	expenditure	development
	birth	(%)	3rd level	expenditure	expenditure	index		index	index (HDI)
Sub-basin	(уеат)	` ′	gross	per capita	per capita				value
			enrollment	(1000 Rials)	(1000 Rials)				}
			ratio						
		<u></u>	(%)						
K3-2-1	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K3-2-2	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K3-2-3	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K3-2-4	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0,682
K3-2-5	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K3-2-6	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0,682
K3-2-7	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K3-3-1	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K3-3-2a	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K3-3-2b	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K3-3-2c	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K3-3-2d	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K3-3-2e	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K3-3-2f	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682 0.682
K3-3-2g	65.9	67.2	75.6	1437	1437 1437	0.682	0.700	0.665 0.665	0.682
K3-3-2h	65.9	67.2	75.6	1437			0.700		0.682
K3-3-3a K3-3-3b	65.9	67.2	75.6	1437	1437 1437	0.682 0.682	0.700	0.665	0.682
K3-4-1	65.9	67.2 67.2	75.6	1437 1437	1437	0.682	0.700	0.665	0.682
K3-4-2	65.9 65.9	67.2	75.6 75.6	1437	1437	0.682	0.700	0.665	0.682
K3-4-3	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K3-5	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K3-6	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
	er; Ab. Vanak)	07-2	75.0	1437	1137	0.002	<u> </u>		
K4-1-1	68.1	73.4	76.7	1598	1598	0.719	0.745	0.745	0.736
K4-1-2	68.1	73.4	76.7	1598	1598	0.719	0.745	0.745	0.736
K4-1-3	68.1	73.4	76.7	1598	1598	0.719	0.745	0.745	0.736
K4-1-4	68.1	73.4	76.7	1598	1598	0.719	0.745	0.745	0.736
K4-1-5	68.1	73.4	76.7	1598	1598	0.719	0.745	0.745	0.736
K4-1-6	68.1	73.4	76.7	1598	1598	0.719	0.745	0.745	0.736
K4-1-7	68.1	73.4	76.7	1598	1598	0.719	0.745	0.745	0.736
K4-1-7a	68.1	73.4	76.7	1598	1598	0.719	0.745	0.745	0.736
K4-1-7b	68.1	73.4	76.7	1598	1598	0.719	0.745	0.745	0.736
K4-1-7c	68.1	73.4	76.7	1598	1598	0.719			
K4-1-7d	68.1	73.4	76.7	1598	1598	0.719	0.745	0.745	0.736
K4-1-7e	68.1	73.4	76.7	15 <b>98</b>	1598	0.719		0.745	0.736
K4-1-7f	68.1	73.4	76.7	1598	1598	0.719		0.745	0.736
K4-1-7g	68.1	73.4	76.7	1598		0.719		0.745	0.736
K4-1-7h	68.1	73.4	76.7	1598	1598	0.719	0.745	0.745	0.736
K4-1-7i	68.1	73.4	76.7	1598	1598	0.719	0.745	0.745	
K4-1-7j	68.1	73.4	76.7	1598	1598	0.719	0.745	0.745	0.736
K4-1-7k	68.1	73.4	76.7	1598	1598	0.719	0.745	0.745	0.736
K4-1-7l	68.1	73.4	76.7	1598	1598	0.719	0.745	0.745	0.736
K4-1-7m	68.1	73.4	76.7	1598	1598	0.719	0.745	0.745	0.736
К4-1-7п	68.1	73.4	76.7	1598	1598	0.719	0.745	0.745	0.736
K4-1-8	68.1	73.4	76.7	1598	1598	0.719	0.745	0.745	0.736
K4-1-8a	68.1	73.4	76.7	1598	1598	0.719	0.745	0.745	0.736 0.736
K4-1-8b	68.1	73.4	76.7	1598	1598	0.719	0.745	0.745	0.736
K4-1-9	68.1	73.4	76.7	1598	1598	0.719	0.745	0.745	
K4-1-10	68.1	73.4	76.7	1598	1598	0.719	0.745	0.745	0.736
K4-1-11	68.1	73.4	76.7	1598	1598	0.719	0.745	0.745	0.736
K4-1-12	68.1	73.4	76.7	1598	1598	0.719	0.745	0.745	0.736
K4-1-13	68.1	73.4	76.7	1598	1598	0.719		0.745	0.736
K4-1-14	68.1	73.4	76.7	1598	1598	0.719	0.745	0.745	0.736
K4-1-15	68.1	73.4	76.7	1598	1598	0.719		0.745	0.736
K4-2-1	68.1	73.4	76.7	1598	1598	0.719	0.745	0.745	0.736

	Life	Adult literacy	Combined	Real	Adjusted real	Life	Education	Consumption	Human
1	expectancy at	rate	1st, 2nd, and	consumption	consumption	expectancy	index	expenditure	development
	binh	(%)	3rd level	expenditure	expenditure	index		index	index (HDI)
Sub-basin	(year)		gross	per capita	per capita				value
	ļ		enrollment	(1000 Rials)	(1000 Rials)				
	[		ratio		[				
	<u> </u>		(%)			0.54		2 215	0.775
K4-3-1	68.1	73.4	76.7	1598	1598	0.719	0.745	0.745	0.736
K4-3-2	68.1	73.4	76.7	1598	1598	0.719	0.745	0.745	0.736
K4-4-1	68.1	73.4	76.7	1598	1598	0.719	0.745	0.745	0.736
K4-4-1a	68.1	73.4	76.7	1598	1598	0.719	0.745	0.745	0.736
K4-4-1b	68.1	73.4	76.7	1598	1598	0.719	0.745	0.745	0.736
K4-4-2a	68.1	73.4	76.7	1598	1598	0.719	0.745	0.745	0.736
K4-4-2b	68.1	73.4	76.7	1598	1598	0.719	0.745	0.745	0.736
K4-4-3	68.1	73.4	76.7	1598	1598	0.719	0.745	0.745	0.736
K5 (Main Riv	er; Bazoft)								
K5-1	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-2	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-3	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-4	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-5	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-6	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-7	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0,682
K5-8	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-9	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-10	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-11	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-12	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-13-1a	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-13-1b	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-13-2	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-14	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-15	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-16	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-17	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-18	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-19	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-19a	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-20	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-21	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-22	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-23	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-24	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-25	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-26	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-27	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-28	65.9	67.2,	75.6	1437.	1437	0.682	0.700	0.665	0.682
K5-29-1	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-29-2	65.9	67.2	75.6	1437	1437	0.682	0.700		0.682
K5-29-3	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-29-4	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-30	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-31-1	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-31-2	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-32-1	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-32-2	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K5-33	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K6 (Main Riv	er; Lordegan)	· <del></del>					·		
K6-1-1	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K6-1-2	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K6-1-3	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K6-1-4	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K6-1-5	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682

	Life	Adult literacy	Combined	Real	Adjusted real	Life	Education	Consumption	Human
J	expectancy at		1st, 2nd, and	consumption	consumption	expectancy	index	expenditure	development
	birth	(%)	3rd level	expenditure	expenditure	index		index	index (HDI)
Sub-basin	(year)	. ,	gross	per capita	per capita	1			value
ŀ	,		enrollment	(1000 Rials)	(1000 Rials)				
			ratio	<b></b>	<u> </u>				
			(%)						
K6-1-6	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K6-1-7	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K6-1-8	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K6-1-9	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K6-1-10	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K6-2	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K6-3-1	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K6-3-2	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K6-4-1	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K6-4-2	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K6-4-3	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K6-4-4	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K6-4-5	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K6-5-1	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K6-6-1	65.9	67.2	75.6	1437	1437	0.682	0.700	0.665	0.682
K7 (Main Riv	1	0712	,,,,,	115,	115.	3.432	0.700	0.005	0.002
K7-0-1	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-2	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-3	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-4	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-5	67.1	72.0	——————————————————————————————————————	1614	1609	0.701	0.746	0.750	0.732
K7-0-5-1a	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-5-1b	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-5-2	67.1	72.0		1614	1609	0.701	0.746	0.750	0.732
K7-0-5-3	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-5-4	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-5-5	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-6	67.1	72.0		1614	1609	0.701	0.746	0.750	0.732
K7-0-6a	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-7	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-8	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-9	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-10-1	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-10-2	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-10-2 K7-0-10-3a	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-10-3a	67.1	72.0		1614	1609	0.701	0.746	0.750	0.732
K7-0-10-4	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-10-5a	67.1	72.0	79.7		1609				
K7-0-10-5a	67.1	72.0		1614		0.701	0.746	0.750	0.732
K7-0-10-5b	67.1		79.7	1614	1609		0.746	0.750	0.732
K7-0-10-6a K7-0-10-6b	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-10-6c		72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-10-6d	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-10-6e	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-10-6f	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-10-6g	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-10-6h	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-10-6i	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
К7-0-10-6ј	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-10-6k	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-10-6l	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-10-6m	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-10- <b>6</b> π	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-10-60	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
К7-0-10-6р	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-10-6q	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732

	Life	Adult literacy	Combined	Real	Adjusted real	Life	Education	Consumption	Human
	expectancy at	гаtе	1st, 2nd, and	consumption	consumption	expectancy	index	expenditure	development
	birth	(%)	3rd level	expenditure	expenditure	index		index	index (HDI)
Sub-basin	(year)		gross	per capita	per capita		,		value
	}		enrollment	(1000 Rials)	(1000 Rials)				
			ratio						
	<u> </u>	50.0	(%)	1614	1000	0.701	0.746	0.750	0.732
K7-0-10-6r	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-10-6s	67.1	72.0	79.7	1614	1609	0.701 0.701	0.746 0.746	0.750	0.732
K7-0-10-6t	67.1	72.0	79.7	1614	1609 1609	0.701	0.746	0.750	0.732
K7-0-10-7	67.1	72.0	79.7	1614 1614		0.701	0.746	0.750	0.732
K7-0-10-8	67.1	72.0	79.7		1609 1609	0.701	0.746	0.750	0.732
K7-0-10-9 K7-0-11	67.1	72.0 72.0	79.7°	1614 1614	1609	0.701	0.746	0.750	0.732
	67.1		79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-12	67.1	72.0 72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-13-1	67.1 67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-13-2 K7-0-14-1	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
				1614	1609	0.701	0.746	0.750	0.732
K7-0-14-2 K7-0-14-3	67.1 67.1	72.0 72.0	79.7 79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-14-3 K7-0-14-4	67.1	72.0	79.7 79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-14-4 K7-014-5	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-15 K7-0-16	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-17	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-17	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-19-1	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-19-2	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-20a	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-20b	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-200	67.1	72.0	79.7	1614	1609	0.701	0,746	0,750	0.732
K7-0-22	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-0-23	67.1	72.0	79.7	1614	1609	0.701	0.746	0,750	0.732
K7-0-24	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-1	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-2	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-3	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-4	67.1	72.0	79.7	1614	1609	0.701	0,746	0.750	0.732
K7-5-1	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-5-2	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	
K7-5-3	67.1	72.0	79.7	1614	1609	0.701	0.746		
K7-5-4	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-5-5	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-5-6	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-6-1	67.1	72.0	79.7	1614	1609	0.701	0.746		0.732
K7-6-2	67.1	72.0	<b>79.</b> 7	1614	1609	0.701	0.746		0.732
K7-7	67.1	72.0	79.7	1614		0.701	0.746		
K7-8	67.1	72.0	79.7	1614		0.701	0.746	0.750	
K7-9	67.1	72.0	79.7	1614	1609	0.701	0.746		
K7-10	67.1	72.0	79.7	1614	1609	0.701	0.746		0.732
K7-11	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	
K7-12-1	67.1	72.0	79.7	1614		0.701	0.746	0.750	
K7-12-2	67.1	72.0	79.7	1614		0.701	0.746		
K7-12-3	67.1	72.0	<b>79</b> .7	1614	1609	0.701	0.746		
K7-13	67.1	72.0	79.7	1614		0.701	0.746		
K7-14	67.1	72.0	<b>79.</b> 7	1614	1609	0.701	0.746		
K7-15	67.1	72.0	79.7	1614	1609	0.701	0.746		
K7-16	67.1	72.0	79.7	1614	1609	0.701	0.746		0.732
K7-17	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	<del></del>
K7-18	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	
K7-19	67.1	72.0	79.7	1614	1609	0.701	0.746		
K7-20	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	
K7-21	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732

	Life	Adult literacy	Combined	Real	Adjusted real	Life	Education	Consumption	Human
	expectancy at	rate	1st, 2nd, and	consumption	consumption	expectancy	index	expenditure	development
	birth	(%)	3rd level	expenditure	expenditure	index		index	index (HDI)
Sub-basin	(year)		gross	per capita	per capita	[		l	value
	1		enrollment	(1000 Rials)	(1000 Rials)				
			ratio			l	ļ		i
K7-22	67.1	72.0	(%) 79.7	1614	1609	0.701	0.746	0.750	0.732
K7-23	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	
K7-24-1	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	
K7-24-2	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	<u> </u>
K7-24-2 K7-24-3	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	
K7-24-4	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-25	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-26	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-20	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-28	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-29	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-30	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-30	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-31-1	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-32-1 K7-32-2	67.1	72.0	79.7 79.7	1614	1609	0.701	0.746	0.750	0.732
K7-33	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-34-1	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-34-2	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-35-1	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-35-2	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-35-3	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-36-1	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-36-2	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-36-3	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-36-3a	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-36-3b	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-36-3c	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-36-4	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-36-5	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-37-1	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-37-2	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-37-3	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-37-4a	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-37-4b	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-37-5a	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-37-5b	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-37-5c	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-37-5d	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-37-5e	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-37-5f	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-37-5g	67.1	72.0	<b>79.</b> 7	1614	1609	0.701	0.746	0.750	0.732
K7-37-6a	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-37-6b	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-37-6c	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-37-6d	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-37-7a	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
К7-37-7ь	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-38	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-39-1	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-39-2	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-40	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-41-1	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-41-2	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-41-3	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-42-1	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-42-2	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732

	Life	Adult literacy	Combined	Real	Adjusted real	Life	Education	Consumption	Human
	expectancy at	rate	1st, 2nd, and	consumption	consumption	expectancy	index	expenditure	development
	birth	(%)	3rd level	expenditure	expenditure	index		index	index (HDI)
Sub-basin	(year)		gross	per capita	per capita				value
			enrollment	(1000 Rials)	(1000 Rials)				
	Ι, ,		ratio		<u> </u>				,
K7-43	67.1	72.0	<u>(%)</u> 79.7	1614	1609	0.701	0.746	0.750	0.732
K7-44	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-45	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-46	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-47	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-48	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-49	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-50	67.1	72.0	79.7	1614		0.701	0.746	0.750	0.732
K7-51-1	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-51-2	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-52	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K7-53	67.1	72.0	79.7	1614	1609	0.701	0.746	0.750	0.732
K8 (Main Riv	er; Karoon)								
K8-1	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-2	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-3-1	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-3-2	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-3-3	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-4	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-5	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-6-1a	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-6-1b	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-6-1c	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-6-1d	66.9	69.2	72.6	1781	1781	0.698	0.703 0.703	0.836 0.836	0.746 0.746
K8-6-1e K8-6-2a	66.9 66.9	69.2 69.2	72.6 72.6	1781 1781	1781 1781	0.698	0.703	0.836	0.746
K8-6-2b	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-6-2c	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-6-2d	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-6-2e	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-6-3a	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-6-3b	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-6-3c	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	
K8-6-4	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-6-5	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-6-6	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-6-7	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-7-1a	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	
K8-7-1b	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	
K8-7-1c	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	
K8-7-2	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-8	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-9	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-10	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746 0.746
K8-11	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836 0.836	
K8-12	66.9	69.2	72.6	1781	1781	0.698	0.703 0.703	0.836	0.746
K8-13a	66.9	69.2	72.6		1781	0.698	0.703	0.836	
K8-13b	66.9	69.2	72.6	1781	1781	0.698 0.698	0.703	0.836	0.746
K8-14	66.9	69.2	72.6	1781	1781 1781	0.698	0.703	0.836	0.746
K8-15-1 K8-15-2	66.9	69.2 69.2	72.6 72.6	1781 1781	1781	0.698	0.703	0.836	0.746
	66.9 66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-16 K8-17	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
									0.746
									0.746
					<del></del>				
K8-18-1 K8-18-2 K8-18-3	66.9 66.9 66.9	69.2 69.2 69.2	72.6 72.6 72.6	1781 1781 1781	1781 1781 1781	0.698 0.698 0.698	0.703 0.703 0.703	0.836 0.836 0.836	

Sub-basin	Life expectancy at birth (year)	Adult literacy rate (%)	Combined 1st, 2nd, and 3rd level gross enrollment ratio (%)	Real consumption expenditure per capita (1000 Rials)	Adjusted real consumption expenditure per capita (1000 Rials)	Life expectancy index	Education index	Consumption expenditure index	Human development index (HDI) value
K8-19a	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-19b	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-19c	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-20	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-21	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-22	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-23	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-24	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-25-1a	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-25-1b	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-25-2	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-26	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-27	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-28	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-29	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746
K8-30	66.9	69.2	72.6	1781	1781	0.698	0.703	0.836	0.746

Note: Numerical value is adopted from the provincial data of Human Development Report 1999.

Numerical value of the sub-basin K4 is average of Chaharmahal va Bakhtiyari and Esfahan provinces.

Numerical value of the sub-basin K4 is average of Kohgiluyeh va Boyerahmad, Esfahan and Fars provinces.