

# ICFRE-Institute of Wood Science and Technology Bengaluru

## Import Data of the HS Code-44(8-digit for last 5 years)

### Description of the Commodities Based on the HS Code

SL. NO	HS Code	DESCRIPTION(IMPORT)
1.	44011190 (MTS)	Other (Coniferous)
2.	44011290 (MTS)	Other (Non- Coniferous)
3.	44012100 (MTS)	Coniferous Wood In Chips Or Particls
4.	44012200 (MTS)	Non-Coniferous Sawdust And Wood Waste And Scrap, Agglomerated In Logs, Briquettes, Pellets Or Similar Forms
5.	44013100 (MTS)	Wood Pellets
6.	44013200 (MTS)	Wood Briquettes
7.	44013900 (MTS)	Other Sawdust, Wood Waste And Scrap
8.	44014000 (MTS)	Sawdust And Wood Waste And Scrap, Not Agglomerated
9.	44014100 (MTS)	Sawdust, Sawdust And Wood Waste And Scrap, Not Agglomerated
10.	44014900 (MTS)	Other
11.	44021000 (MTS)	Bamboo (Wood ChrcI(Incl Shl/Nut ChrcI) W/N Aglomrtd)
12.	44022010 (MTS)	Of Coconut Shell (Of Shell Or Nut ;)
13.	44022090 (MTS)	Other (Of Shell Or Nut ;)
14.	44029000 (MTS)	Other
15.	44029010 (MTS)	Coconut Shell Charcoal
16.	44029090 (MTS)	Other
17.	44031100 (CBM)	Coniferous (Wood In The Rough, Whether Or Not Stripped Of Bark Or Sapwood, Or Roughly Squared)
18.	44031200 (CBM)	Non-Coniferous (Wood In The Rough, Whether Or Not Stripped Of Bark Or Sapwood, Or Roughly Squared)
19.	44032110 (CBM)	Saw Logs And Veneer Logs
20.	44032120 (CBM)	Poles, Pilings And Posts
21.	44032190 (CBM)	Other (Of Pine (Pinus Spp.), Of Which The Smallest Cross -Sectional Dimension Is 15 Cm Or More)
22.	44032210 (CBM)	Saw Logs And Veneer Logs
23.	44032290 (CBM)	Other (Of Pine (Pinus Spp.)
24.	44032310 (CBM)	Saw Logs And Veneer Logs (Of Fir (Abies Spp.) And Spruce (Picea Spp.), Of Which The Smallest Cross-Sectional Dimension Is 15 Cm Or More)
25.	44032320 (CBM)	Poles, Pilings And Posts (Of Fir (Abies Spp.) And Spruce (Picea Spp.), Of Which The Smallest Cross-Sectional Dimension Is 15 Cm Or More)
26.	44032390 (CBM)	Other (Logs (Of Fir (Abies Spp.) And Spruce (Picea Spp.), Of Which The Smallest Cross-Sectional Dimension Is 15 Cm Or More)
27.	44032410 (CBM)	Saw Logs And Veneer Logs (Of Fir (Abies Spp.) And Spruce (Picea Spp.), Other:)

28.	44032420 (CBM)	Poles, Pilings And Posts (Of Fir (Abies Spp.) And Spruce (Picea Spp.), Other:)
29.	44032490 (CBM)	Other (Of Fir (Abies Spp.) And Spruce (Picea Spp.))
30.	44032590 (CBM)	Other (Of Which The Smallest Cross-Sectional Dimension Is 15 Cm Or More:)
31.	44032690 (CBM)	Other
32.	44034100 (CBM)	Dark Red Meranti, Light Red Meranti And Meranti Bakau
33.	44034200 (CBM)	Teak
34.	44034900 (CBM)	Other
35.	44034910 (CBM)	Teak Wood In Rough
36.	44034990 (CBM)	Others Than Tropical Wood/Teak Wood Rough
37.	44039100 (CBM)	Oak Wood In Rough
38.	44039300 (CBM)	Of Beech (Fagus Spp.), Of Which The Smallest Cross-Sectional Dimension Is 15 Cm Or More
39.	44039400 (CBM)	Of Beech (Fagus Spp.), Other
40.	44039500 (CBM)	Of Birch (Betula Spp.), Of Which The Smallest Cross-Sectional Dimension Is 15 Cm Or More
41.	44039600 (CBM)	Of Birch (Betula Spp.), Other
42.	44039700 (CBM)	Of Poplar And Aspen (Populus Spp.)
43.	44039800 (CBM)	Of Eucalyptus (Eucalyptus Spp.)
44.	44039911 (CBM)	Andaman Padauk(Pterocarous Dalbaergioides)
45.	44039913 (CBM)	Gurgan (Dipterocarpus Alatus)
46.	44039914 (CBM)	Khair(Acacia Catachu)
47.	44039916 (CBM)	Laurel (Terminalia Alata)
48.	44039917 (CBM)	Paliwood (Palaquium Elliplicum)
49.	44039921 (CBM)	Sal (Chorea Robusta)
50.	44039922 (CBM)	Sandal Wood (Santalum Alburn)
51.	44039924 (CBM)	Walnut Wood (Juglans Rejia)
52.	44039928 (CBM)	White Cedar (Dysozylummalabaricum)
53.	44039990 (CBM)	Other
54.	44041000 (KGS)	Hoopwood Etc Coniferous
55.	44042010 (KGS)	Wooden Stiks Semi Finishd For Mfg Of Walking Stik,Tool-Handle,Splt Pols Piles,Pickets,Staks Etc
56.	44042090 (KGS)	Others (Hoopwood Non-Coniferous)
57.	44050000 (KGS)	Wood Wool, Wood Flour
58.	44071100 (CBM)	Of Pine (Pinus Spp.)
59.	44071200 (CBM)	Of Fir (Abies Spp.) And Spruce ( Picea Spp.)
60.	44071300 (CBM)	Of S-P-F(Spruce (Picea Spp),Pine(Pinus Spp.) And Fir(Abies Spp.))
61.	44071400 (CBM)	Of Hem Fir(Western Hemlock (Tsugaheterophylla) And Fir (Abies Spp.))
62.	44071910 (CBM)	Douglas Fir (Pseudotsuga Menziesii)

63.	44071990 (CBM)	Other
64.	44072100 (CBM)	Mahogany (Swietenia Spp.)
65.	44072200 (CBM)	Virola, Imbuia And Balsa
66.	44072300 (CBM)	Teak
67.	44072500 (CBM)	Meranti(Drk Rd,Lghl Rd And Bakau)
68.	44072600 (CBM)	White(Lauan,Seraya),Mernti(Whit, Yelow)Andalan
69.	44072700 (CBM)	Sapelli
70.	44072900 (CBM)	Other
71.	44072910 (CBM)	Sawn/Chipped Teak Wood
72.	44072990 (CBM)	Other Tropical Woods Sawn And Chipped
73.	44079100 (CBM)	Sawn/Chipped Wood Of Oak
74.	44079200 (CBM)	Sawn/Chipped Wood Of Beech
75.	44079300 (CBM)	Of Maple (Acer Spp.)
76.	44079400(CBM)	Of Cherry (Prunus Spp.)
77.	44079500 (CBM)	Of Ash (Fraxinus Spp.)
78.	44079600 (CBM)	Of Birch (Betula Spp.)
79.	44079700 (CBM)	Of Poplar And Aspen (Populus Spp.)
80.	44079920 (CBM)	Sawn/Chipped Wood Of Willow
81.	44079990 (CBM)	Other Tropical Woods Sawn And Chipped
82.	44081010 (KGS)	Sheets For Plywood
83.	44081020 (KGS)	Oak Wood Veneer
84.	44081030 (KGS)	Veneer Sheets For Match Boxes/Match Splints
85.	44081090 (KGS)	Others
86.	44083110 (KGS)	Veneer Sheets-Mrnti For Plywood
87.	44083120 (KGS)	Veneer Sheets-Mrnti Of Rose Wood
88.	44083190 (KGS)	Other Vnr Sheets-Mrnti
89.	44083910 (KGS)	Sheets For Pywood
90.	44083920 (KGS)	Veneer Sheets Of Rosewood
91.	44083930 (KGS)	Veneer Sheets For Match Boxes/Splints
92.	44083990 (KGS)	Others (Of Tropical Wood)
93.	44089010 (KGS)	Sheets For Plywood
94.	44089020 (KGS)	Venner Sheets For Match Boxes/Splints
95.	44089090 (KGS)	Others (Venner Shts Plyshts Etc Of Other Wood)
96.	44091010 (KGS)	Wooden Planed/Tong Ved/Grooved/Rebate Etc But Not Moulded
97.	44091020 (KGS)	Wooden Beadngs And Mouldg (Incl Molded Skirting And Othr Moulded Boards)

98.	44091090 (KGS)	Other (Coniferous Wood Continuously Shaped)
99.	44092100 (KGS)	Of Bamboo
100.	44092200 (KGS)	Of Tropical Wood
101.	44092910 (KGS)	Non-Coniferous Wooden Planed/Tongued/ Grooved Etc But Not Moulded
102.	44092920 (KGS)	Wooden beading and molding (including molded striking and other molded boards)
103.	44092990 (KGS)	Other
104.	44101110 (KGS)	Plain Particle Boards
105.	44101120 (KGS)	Insulation Board And Hardboard
106.	44101130 (KGS)	Veneer Board Without Decorative Veneer On Any Face
107.	44101190 (KGS)	Others
108.	44101210 (KGS)	Oriented Strand Board/Wafer Board Unworked/Sanded
109.	44101290 (KGS)	Other Oriented Strand Board/Wafer Board Unworked/Sanded
110.	44101900 (KGS)	Other Than Particle Board / Osb Of Wood
111.	44109010 (KGS)	Plain Board Of Other Lignus Matrls N.E.C
112.	44109020 (KGS)	Insulation Board And Hard Board Of Plastic Laminated Sheets
113.	44109050 (KGS)	Veneered Particle Board Of Jute Fibre
114.	44109090 (KGS)	Others
115.	44111200 (KGS)	Of A Thickness Not Exceeding 5mm
116.	44111300 (KGS)	Of A Thickness Exceeding 5mm But Not Exceeding 9mm
117.	44111400 (KGS)	Of A Thickness Exceeding 9mm
118.	44119211 (KGS)	Hard Board (Of A Density Exceeding 0.8 Gm/Cm <sup>3</sup> :)
119.	44119219 (KGS)	Other Board (Of A Density Exceeding 0.8 Gm/Cm <sup>3</sup> :)
120.	44119221 (KGS)	Hardboard (Of A Density Exceeding 0.8 Gm/Cm <sup>3</sup> :)
121.	44119229 (KGS)	Other Board (Of A Density Exceeding 0.8 Gm/Cm <sup>3</sup> :)
122.	44119311 (KGS)	Insulation Board
123.	44119319 (KGS)	Other Board (Of A Density Exceeding 0.5 Gm/Cm <sup>3</sup> But Not Exceeding 0.8 Gm/Cm <sup>3</sup> :)
124.	44119329 (KGS)	Other Board (Of A Density Exceeding 0.5 Gm/Cm <sup>3</sup> But Not Exceeding 0.8 Gm/Cm <sup>3</sup> :)
125.	44119419 (KGS)	Other Board (Of A Density Not Exceeding 0.5 Gm/Cm <sup>3</sup> :)
126.	44119429 (KGS)	Other Board (Of A Density Not Exceeding 0.5 Gm/Cm <sup>3</sup> :)
127.	44121000 (CBM)	Of Bamboo
128.	44123110 (CBM)	Decorative Plywood
129.	44123120 (CBM)	Tea Chest Panels/Shooks, Packed In Sets.
130.	44123130 (CBM)	Other Tea Chest Panels
131.	44123140 (CBM)	Marine And Aircraft Plywood
132.	44123190 (CBM)	Others

133.	44123310 (CBM)	Decorative Plywood (Other, With At Least 1 Outer Ply Of Non-Conf Wd Of Alder, Ash, Eucalyptus, Hickory Poplar Aspen, Robinia, Tulipwood Or Walnut Etc)
134.	44123330 (CBM)	Marine And Aircraft Plywood
135.	44123340 (CBM)	Cutting And Trimmings Of Plywood Of Width Not Exceeding 5 Cm
136.	44123390 (CBM)	Other
137.	44123410 (CBM)	Decorative Plywood (Other, With At Least One Outer Ply Of Non-Coniferous Wood Not Specified Under Sub-Heading 4412 33:)
138.	44123430 (CBM)	Marine And Aircraft Plywood
139.	44123440 (CBM)	Cutting And Trimmings Of Plywood Of Width Not Exceeding 5 Cm
140.	44123490 (CBM)	Other
141.	44123910 (CBM)	Decorative Plywood (Other, With Both Outer Plies Of Coniferous Wood:)
142.	44123940 (CBM)	Cutting And Trimmings Of Plywood Of Width Not Exceeding 5 Cm
143.	44123990 (CBM)	Other (With Both Outer Plies Of Coniferous Wood:)
144.	44124100 (CBM)	With At Least One Outer Ply Of Tropical Wood,Laminated Veneered Lumber (Lvl)
145.	44124200 (CBM)	Other, With At Least One Outer Ply Of Non-Coniferous Wood,Laminated Veneered Lumber (Lvl)
146.	44124900 (CBM)	Other ,With Both Outer Plies Of Coniferous Wood,Laminated Veneered Lumber (Lvl)
147.	44125100 (CBM)	Blockboard, Laminboard And Batterboard (With At Least One Outer Ply Of Tropical Wood)
148.	44125200 (CBM)	Other, With At Least One Outer Ply Of Non-Coniferous Wood
149.	44125900 (CBM)	Other,With Both Outer Plies Of Coniferous Wood
150.	44129130 (CBM)	Marine And Aircraft Plywood (Other, With At Least One Outer Ply Of Tropical Wood)
151.	44129190 (CBM)	Other ( With At Least One Outer Ply Of Tropical Wood)
152.	44129210 (CBM)	Decorative Plywood (Other, With At Least One Outer Ply Of Non-Coniferous Wood)
153.	44129290 (CBM)	Other (With At Least One Outer Ply Of Non-Coniferous Wood)
154.	44129400 (CBM)	Blockboard, Laminboard And Battenboard
155.	44129910 (CBM)	Decorative Plywood(With Both Outer Plies Of Coniferous Wood)
156.	44129930 (CBM)	Marine And Aircraft Plywood (Other ,With Both Outer Plies Of Coniferous Wood)
157.	44129940 (CBM)	Cuttings And Trimmings Of Plywood Of Which Not Exceeding 5 Cm
158.	44129990 (CBM)	Other (With Both Outer Plies Of Coniferous Wood)
159.	44129940 (CBM)	Wooden Frames For Paintings Photographs Mirrors Or Similar Objects
160.	44130000 (CBM)	Densified Wood in Blocks Plate Strips or Profile Shapes
161.	44140000 (CBM)	Wooden Frames For Paintings Photographs Mirrors Or Similar Objects
162.	44141000 (KGS)	Of Tropical Wood
163.	44149000 (KGS)	Other
164.	44151000 (NOS)	Cases Boxes Crates Drums And Smlr Packings Cable-Durms Of Wood
165.	44152000 (NOS)	Palets,Palets(Box,Colrs) And Othr Load Bordsof Wood
166.	44160010 (KGS)	Cases,Barrels,Vats And Tubs

167.	44160020 (KGS)	Other Coopers Products
168.	44160091 (KGS)	Rivew Or Sswn Staves Of Wood Not Further Prepared
169.	44160099 (KGS)	Others
170.	44170000 (KGS)	Tools,Tool Bodies,Tool Handles Broom Or Brush Bodies And Handles, Or Wood Boot Or Shoe Lasts And Trees,Of Wood
171.	44181000 (KGS)	Windows French Windows And Their Frames
172.	44181100 (KGS)	Of Tropical Wood(Windows, French-Windows And Their Frames:)
173.	44181900 (KGS)	Other(Other)
174.	44182010 (KGS)	Flush Doors
175.	44182020 (KGS)	Frames And Threshold Of Flush Doors
176.	44182090 (KGS)	Others (Doors,Their Frames And Thresholds)
177.	44182110 (KGS)	Flush Doors [Of Tropical Wood :( Doors And Their Frames And Thresholds :)]
178.	44182120 (KGS)	Frames And Thresholds Of Flush Doors [Of Tropical Wood :( Doors And Their Frames And Thresholds :)]
179.	44182190 (KGS)	Other[Of Tropical Wood:( Doors And Their Frames And Thresholds :)]
180.	44182910 (KGS)	Flush Doors(Other)
181.	44182920 (KGS)	Frames And Thresholds Of Flush Doors(Other)
182.	44182990 (KGS)	Other(Other)
183.	44183000 (KGS)	Posts And Beams Other Than Products Of Sub Headings 441881 To 441889
184.	44184000 (KGS)	Shutterng For Concrete Constructional Work
185.	44185000 (KGS)	Shingles And Shakes
186.	44186000 (KGS)	Posts And Beams
187.	44187300 (KGS)	Of Bamboo Or With At Least The Top Layer (Wear Layer) Of Bamboo
188.	44187400 (KGS)	Other, For Mosaic Floors
189.	44187500 (KGS)	Other, Multilayer
190.	44187900 (KGS)	Other
191.	44188100 (KGS)	Glue-Laminated Timber(Glulam)
192.	44188200 (KGS)	Cross-Laminated Timber(Clt Or X-Lam)
193.	44188300 (KGS)	I Beams
194.	44188900 (KGS)	Other
195.	44189100 (KGS)	Of Bamboo
196.	44189200 (KGS)	Cellular Wood Panels
197.	44189900 (KGS)	Other
198.	44191100 (KGS)	Bread Boards, Chopping Boards And Similar Boards
199.	44191200 (KGS)	Chopsticks
200.	44191900 (KGS)	Other
201.	44192000 (KGS)	Of Tropical Wood

202.	44199010 (KGS)	Bread Boards, Chopping Boards And Similar Boards
203.	44199020 (KGS)	Chopsticks
204.	44199090(KGS)	Other
205.	44201000 (KGS)	Statuets And Othr Ornamnts Of Wood
206.	44201100 (KGS)	Of Tropical Wood (Statuettes And Other Ornaments :)
207.	44201900 (KGS)	Other (Statuettes And Other Ornaments :)
208.	44209010 (KGS)	Wood Marquetry And Inlaid Wood
209.	44209090 (KGS)	Others
210.	44211000 (KGS)	Clothes Hangers
211.	44212000 (KGS)	Coffins
212.	44219111 (KGS)	For Cotton Machinery
213.	44219112 (KGS)	For Jute Machinery
214.	44219114(KGS)	For Other Machinery
215.	44219119 (KGS)	Other
216.	44219130 (KGS)	Match Splints
217.	44219140 (KGS)	Pencil Slats
218.	44219150 (KGS)	Parts Of Wood, Namely Oars, Paddles And Rudders For Ships, Boats And Other Similar floating Structures
219.	44219160 (KGS)	Parts Of Domestic Decorative Articles Used As Tableware
220.	44219170 (KGS)	Articles Of Densified Wood Not Included Or Specified Elsewhere
221.	44219190 (KGS)	Other
222.	44219911 (KGS)	For Cotton Machinery
223.	44219914 (KGS)	For Other Machinery
224.	44219919 (KGS)	Other
225.	44219920 (KGS)	Wood Paving Blocks
226.	44219930 (KGS)	Match Splints
227.	44219940 (KGS)	Pencil Slats
228.	44219950 (KGS)	Parts Of Wood, Namely Oars, Paddles And Rudders For Ships,
229.	44219960 (KGS)	Parts Of Domestic Decorative Articles Used As Tableware
230.	44219970 (KGS)	Articles Of Densified Wood Not Included Or Specified Elsewhere
231.	44219990 (KGS)	Other

### Commodity wise Import Data (2020-2025)

SL. NO	HSCode	Quantity in 1000 KGs/CBM/NOS	Value in Rs. crore	Quantity in 1000 KGs/CBM/NOS	Value in Rs. crore	Quantity in 1000 KGs/CBM/NOS	Value in Rs. crore	Quantity in 1000 KGs/CBM/NOS	Value in Rs. crore	Quantity in KGs/CBM/NOS	Value in Rs. crore
Year		2020-2021		2021-2022		2022-2023		2023-2024		2024-2025	
1.	44011190 (MTS)	0.04	0.0983	0.07	0.369	0.02	0.132			94	0.02
2.	44011290 (MTS)	50.27	0.1295	0.05	0.1656	0.05	0.1368				
3.	44012100 (MTS)	0.01	0.0586	24.00	0.0011	0.38	0.048	0.01	0.0822	0	0.00
4.	44012200 (MTS)	0.07	0.721	0.05	0.6504	0.06	1.0391	76.38	117.3406	299,037	498.35
5.	44013100 (MTS)	0.71	1.4702	0.79	1.9742	1.12	0.9596	0.41	0.578	444	0.61
6.	44013200 (MTS)							56.09	0.1469	17,181	0.16
7.	44013900 (MTS)	2.10	4.3591	26.76	5.7249	41.62	5.0268	28.08	4.963	1,282	4.86
8.	44014000 (MTS)	3.53	2.5604	126.05	3.04					137,622	8.39
9.	44014100 (MTS)					138.48	5.4306	304.71	8.6546		
10.	44014900 (MTS)					0.77	2.2181	2.03	3.4905	2,751	4.20
11.	44021000 (MTS)	62.60	1.8856	23.12	7.8625	3.51	5.5085	29.93	7.7228	843	6.53

12.	44022010 (MTS)					36.03	44.7723	1.28	12.7259	121,847	59.77
13.	44022090 (MTS)					0.14	0.8034	0.05	0.6413	85	0.68
14.	44029000 (MTS)					598.59	15.3205	1299.60	16.0028	1,318,840	10.95
15.	44029010 (MTS)	113.56	29.0617	58.63	27.04						
16.	44029090 (MTS)	19.34	18.1428	183.47	19.9593						
17.	44031100 (CBM)	0.39	0.4162					6.29	0.6362	18,453	17.87
18.	44031200 (CBM)	0.08	0.3682	0.59	0.778	0.54	0.725	3.05	4.005	4,514	8.70
19.	44032110 (CBM)	948.04	859.7206	1115.47	1131.95	2930.36	1137.335	679.71	730.7758	1,050,460	1,173.25
20.	44032120 (CBM)			0.02	0.1039			0.37	0.6679	3,333	4.34
21.	44032190 (CBM)	222.93	185.5362	492.73	594.5877	580.98	706.0662	1118.39	1001.782	1,786,160	1,840.76
22.	44032210 (CBM)	25.27	20.8841	41.40	40.7838	330.02	56.193	55.91	56.908	25,440	26.11
23.	44032290 (CBM)	393.20	311.2092	1777.41	829.7582	990.53	1184.657	995.18	995.0672	891,695	942.89
24.	44032310 (CBM)	6.88	6.0158	8.42	11.1226	1.02	1.1602				
25.	44032320 (CBM)									1	0.00
26.	44032390 (CBM)	4.62	4.4593	12.97	16.9494	2.05	2.6214	9.90	11.1892	7,399	9.55

27.	44032410 (CBM)					2.16	3.1207	1.41	1.9275	0	0.00
28.	44032420 (CBM)							0.14	0.3372	0	0.00
29.	44032490 (CBM)	3.97	4.7704	6.27	7.7101			0.35	0.512	376	0.49
30.	44032590 (CBM)					2.59	1.9822			258	0.88
31	44032690 (CBM)	0.29	0.7082	0.15	0.5754	3.50	6.8484	4.00	6.4045	3,109	5.61
32.	44034100 (CBM)	239.7	382.08	312.26	614.50	281.44	628.59			320,475	529.97
33.	44034200 (CBM)					1171.31	2913.46	932.05	2580.98	1,200,820	2,756.04
34.	44034900 (CBM)					3.83	11.64	8.04	23.04	45,826	26.56
35.	44034910 (CBM)	762.24	1987.32	1033.48	2574.52						
36.	44034990 (CBM)	4.06	10.36	2.26	4.64						
37.	44039100 (CBM)	7.72	5.31	41.12	18.17	17.82	35.3	14.76	27.02	4,373	15.15
38.	44039300 (CBM)	3.03	5.94	13.81	24.48	14.59	30.53	10.37	22.65	18,989	41.70
39.	44039400 (CBM)	5.72	10.09	2.72	6.26	4.19	12.09	3.52	9.06	4,050	11.23
40.	44039500 (CBM)	0.13	0.20	0.42	0.71	0.39	0.79	0.06	0.27	0	0.00
41.	44039600 (CBM)	1.22	1.77	1.01	1.64	2.14	4.13	1.38	2.89	131	0.29
42.	44039700 (CBM)	86.72	89.61	45.30	51.62	34.74	42.72	52.14	60.36	39,512	48.29

43.	44039800 (CBM)	1.15	1.23	2.86	3.78	0.43	0.96	180.78	183.13	239,554	273.70
44.	44039911 (CBM)					0.03	0.18				
45.	44039913 (CBM)	0.16	0.49					0.14	0.35	0	0.00
46.	44039914 (CBM)					0.02	0.09				
47.	44039916 (CBM)					0.30	0.61				
48.	44039917 (CBM)					0.30	0.65				
49.	44039921 (CBM)	0.00	0.01							300	0.02
50.	44039922 (CBM)	0.34	8.49	7.60	23.25	61.00	31.28	67.55	46.27	2,961	47.65
51.	44039924 (CBM)	3.01	2.80	1.19	9.25	3.59	28.32	0.68	8.71	827	11.18
52.	44039928 (CBM)	7.99	11.70	3.97	6.81	3.35	5.93	45.17	3.55	677	2.16
53.	44039990 (CBM)	899.66	1608.86	519.94	1314.90	623.12	1720.84	478.39	1008.61	418,568	1,053.72
54.	44041000 (KGS)									8	0.00
55.	44042010 (KGS)	108.54	2.50	180.75	4.21	98.05	2.47	122.17	2.65	27,964	0.27
56.	44042090 (KGS)	17.01	0.25	38.97	0.29	3.72	0.05	17.32	0.26	14,690	0.28
57.	44050000 (KGS)	9052.97	16.21	7425.25	20.42	4664.54	15.28	8135.75	14.86	5,980,800	11.39
58.	44071100 (CBM)	754.32	553.94	772.29	581.23	372.16	809.19	745.67	773.88	1,086,460	1,126.18

59.	44071200 (CBM)	305.75	406.57	232.12	456.87	254.78	495.29	287.97	470.15	338,696	433.52
60.	44071300 (CBM)					10.09	22.55	5.03	9.82	3,605	7.98
61.	44071400 (CBM)					0.22	0.69	0.25	0.60	323	0.75
62.	44071910 (CBM)	3.55	8.18	6.02	21.23	7.20	30.99	5.84	21.94	3,454	14.73
63.	44071990 (CBM)	55.87	84.57	70.04	128.1	38.11	70.20	5.12	14.25	8,990	26.12
64.	44072100 (CBM)	0.34	1.05	0.49	2.02	0.62	2.98	1.13	3.86	554	3.63
65.	44072200 (CBM)	70.72	118.05	1282.50	163.57	71.94	159.52	91.47	210.04	233,586	342.20
66.	44072300 (CBM)					564.38	1113.64	635.91	835.11	244,584	902.40
67.	44072500 (CBM)	12.53	39.88	8.78	28.02	3.83	14.18	7.00	24.63	5,710	22.75
68.	44072600 (CBM)	9.71	21.77	2.38	6.04	4.98	15.32	3.82	12.20	2,581	8.32
69.	44072700 (CBM)					0.10	0.55	0.13	0.67	32	0.31
70.	44072900 (CBM)					207.86	600.79	269.13	678.59	317,360	829.24
71.	44072910 (CBM)	199.61	550.00	192.11	651.91						
72.	44072990 (CBM)	186.98	343.62	264.28	346.91						
73.	44079100 (CBM)	7.06	27.45	219.49	58.37	73.15	108.60	75.10	74.07	79,778	108.80
74.	44079200 (CBM)	35.46	43.76	127.43	62.22	242.28	103.68	24.40	88.73	27,505	99.42

75.	44079300 (CBM)	1.97	6.90	48.48	16.57	8.12	31.16	7.21	30.87	43,833	31.20
76.	44079400 (CBM)	0.01	0.03	0.11	0.42	0.10	0.38	0.33	1.04	50	0.27
77.	44079500 (CBM)	0.27	0.79	0.63	3.19	0.66	2.80	15.71	10.52	18,045	21.58
78.	44079600 (CBM)	0.21	0.89	0.15	0.51	0.51	3.13	0.69	2.52	823	4.00
79.	44079700 (CBM)	0.08	0.25	0.06	0.26	0.20	0.65	0.25	0.76	1,027	0.85
80.	44079920 (CBM)	5.15	75.46	6.06	112.27	8.33	137.21	3.29	145.74	10,141	215.32
81.	44079990 (CBM)	196.05	433.53	156.54	414.82	86.02	286.28	100.31	300.57	67,845	218.04
82.	44081010 (KGS)	6087.97	37.55	4942.66	35.12	2309.44	14.19	1530.00	8.96	2,194,570	17.31
83.	44081020 (KGS)	82.54	2.07	329.72	3.25	161.04	4.11	297.69	8.27	826,189	43.65
84.	44081030 (KGS)	2172.37	10.76	1861.92	11.36	1300.63	7.65	146.26	1.86	16,785	1.18
85.	44081090 (KGS)	11523.6	91.1	18938.45	149.31	12450.66	136.69	10405.7	131.01	23,793,000	119.26
86.	44083110 (KGS)	162.00	0.47	270.20	1.16			25.70	0.24	139,690	1.37
87.	44083120 (KGS)	5.18	1.25	17.44	0.37			4.99	0.94	0	0.00
88.	44083190 (KGS)	3194.57	18.59	1941.14	16.03	5712.6	47.91	3060.05	26.68	1,854,430	4.30
89.	44083910 (KGS)	22494.02	147.72	27190.15	188.17	18190.15	136.00	13470.09	110.86	11,073,400	76.40
90.	44083920 (KGS)	3099.94	16.13	3993.49	23.27	1538.94	11.77	677.46	4.37	780,650	3.88

91.	44083930 (KGS)	0.21	0.05			12.7	0.37	0.13	0.02	5,054	1.35
92.	44083990 (KGS)	71075.32	382.08	93809.31	570.53	69299.96	487.54	137436.86	899.98	214,642,000	1,178.15
93.	44089010 (KGS)	28200.2	164.67	38570.73	263.69	34740.82	259.74	46014.06	247.86	70,125,400	251.93
94.	44089020 (KGS)	192.72	1.02			21.24	0.69	28.34	0.67	8,162	0.27
95.	44089090 (KGS)	89045.11	559.18	140373.01	918.15	139400.3	1,014.66	263548.75	1,541.21	315,504,992	1,565.86
96.	44091010 (KGS)	5857.00	33.98	6909.71	55.7	4389.93	38.83	2397.15	17.13	1,979,880	12.71
97.	44091020 (KGS)	1520.97	5.16	1815.69	7.88	1386.48	5.96	1262.50	6.04	863,420	3.60
98.	44091090 (KGS)	6295.02	37.92	7522.89	68.39	3021.43	27.50	2184.04	19.63	801,180	5.90
99.	44092100 (KGS)	448.26	9.37	1603.33	12.15	487.71	9.66	472.86	6.91	493,231	10.55
100.	44092200 (KGS)	9863.54	50.42	11589.76	50.54	2160.54	17.09	1231.50	9.92	6,344,060	30.24
101.	44092910 (KGS)	182.11	2.18	158.72	2.70	316.53	5.57	157.71	3.32	139,135	3.79
102.	44092920 (KGS)	1446.96	6.26	918.810	3.68	642.185	2.74	575.579	2.59	607,891	2.44
103.	44092990 (KGS)	27169.24	119.16	52340.71	145.13	77738.36	218.57	113387.83	320.12	80,773,504	294.94
104.	44101110 (KGS)	33745.96	132.21	24094.17	103.33	19236.22	142.04	70043.17	137.90	42,131,800	107.39
105.	44101120 (KGS)	24.76	0.08	0.09	0.02	172.58	0.70	76.00	0.26	149,045	0.54
106.	44101130 (KGS)	1119.04	7.31	1385.10	8.51	1351.05	9.53	1337.19	9.50	950,040	8.76
107	44101190 (KGS)	16020.59	42.36	12080.2	57.42	7958.16	67.05	9858.85	44.33	10,431,000	41.41

108.	44101210 (KGS)	402.44	1.44	118.75	0.40	299.76	1.16	471.69	1.32	626,871	1.74
109.	44101290 (KGS)	172.24	0.78	409.99	2.16	845.01	3.59	2054.55	8.45	2,352,580	9.91
110.	44101900 (KGS)	542.75	2.01	646.02	2.23	278.61	1.06	106.03	0.58	143,435	0.74
111.	44109010 (KGS)	78.89	0.26	14.61	0.26	131.99	0.90	30.83	0.15	48,561	0.17
112.	44109020 (KGS)	14.00	0.03	2.26	0.13			0.02	0.01	0	0.00
113.	44109050 (KGS)	4849.00	6.57	3033.90	5.21	2536.17	5.18	606.55	2.58	0	0.00
114.	44109090 (KGS)	1668.37	2.87	1793.95	4.96	675.43	6.98	767.94	7.08	919,402	6.65
115.	44111200 (KGS)	32880.72	81.09	28479.73	92.80	53322.84	172.61	45507.86	249.4	75,765,504	220.10
116.	44111300 (KGS)	15486.49	49.73	11090.32	58.12	26252.84	96.60	37407.59	146.09	23,815,900	82.22
117.	44111400 (KGS)	32908.92	100.61	18305.22	80.41	53336.18	200.94	101509.3	290.14	51,178,800	161.21
118.	44119211 (KGS)	4960.53	18.89	7536.86	27.79	9320.32	41.34	14026.24	51.7	9,853,970	40.47
119.	44119219 (KGS)	3912.09	20.38	5187.81	30.11	5618.66	32.51	13978.81	62.44	6,645,110	35.98
120.	44119221 (KGS)	3069.41	8.17	3289.56	11.20	4088.99	14.83	2614.82	8.91	3,338,720	12.36
121.	44119229 (KGS)	13713.08	68.20	13902.17	77.98	18172.82	110.16	24683.40	145.91	32,437,800	143.27
122.	44119311 (KGS)							0.01	0.01	988	0.01
123	44119319 (KGS)	344.63	0.82	416.38	1.27			0.06	0.00	82,500	0.21

124.	44119329 (KGS)	1361.14	4.29	709.07	4.34	646.83	4.66	1514.14	8.49	1,242,690	8.76
125.	44119419 (KGS)	17.93	0.12	0.04	0.00			0.03	0.01	33,877	0.18
126.	44119429 (KGS)	5484.84	34.83	7222.14	48.16	7121.21	49.92	8397.48	52.1	8,815,470	59.37
127.	44121000 (CBM)	0.22	0.89	0.06	0.23	42.60	0.90	2.18	1.90	89	0.10
128.	44123110 (CBM)	21.97	47.4	11.31	72.79	13.46	97.94	16.36	80.95	20,319	92.39
129.	44123120 (CBM)	0.03	0.07								
130.	44123130 (CBM)										
131.	44123140 (CBM)	0.79	4.87	0.55	4.16	0.04	0.10			295	0.12
132.	44123190 (CBM)	44.47	185.82	56.89	294.33	442.34	365.01	950.86	704.03	944,613	1,190.74
133.	44123310 (CBM)	13.66	13.16	4.36	21.25	5.90	26.63	8.76	34.04	82,919	42.04
134.	44123330 (CBM)				0.00	0.78	4.65	0.16	3.35	45	1.55
135.	44123340 (CBM)	0.08	0.33								
136.	44123390 (CBM)	78.89	87.62	909.00	116.34	36.57	130.45	84.97	199.19	113,407	265.57
137.	44123410 (CBM)					1.24	8.97	0.94	7.58	381	1.62
138.	44123430 (CBM)									19	0.22
139.	44123440 (CBM)	0.02	0.03			0.01	0.04	0.6	1.51	343	0.75

140.	44123490 (CBM)	0.46	1.21			1.59	4.85	51.97	52.93	31,280	76.85
141.	44123910 (CBM)	0.41	1.14	0.39	1.74	0.93	6.26	0.43	2.29	2,364	9.21
142.	44123940 (CBM)	0.30	0.01								
143.	44123990 (CBM)	82.21	20.91	10.11	33.56	114.4	80.36	377.28	150.28	137,271	201.48
144.	44124100 (CBM)							0.51	1.57	533	1.78
145.	44124200 (CBM)					0.29	1.92	1.25	3.35	1,107	3.30
146.	44124900 (CBM)					9.02	1.31	34.56	2.85	695	2.92
147.	44125100 (CBM)					0.60	1.71	16.26	4.97	1,353	3.24
148.	44125200 (CBM)					0.07	0.16	0.07	0.17	303	1.07
149.	44125900 (CBM)							0.06	0.11	5	0.01
150.	44129130 (CBM)					0.00	0.00				
151.	44129190 (CBM)					0.24	0.04	1.73	3.82	1,714	6.47
152.	44129210 (CBM)							0.00	0.10	0	0.00
153.	44129290 (CBM)					0.98	1.67	3.81	10.27	5,110	8.74
154.	44129400 (CBM)	1.46	4.36	0.48	1.80						
155.	44129910 (CBM)	2.83	4.08	10.76	11.32	0.48	5.88	0.18	2.74	22	0.34

156.	44129930 (CBM)	0.00	0.01					1.07	0.03	0	0.00
157.	44129940 (CBM)						0.00	0.08	0.37	44	0.07
158.	44129990 (CBM)	153.77	232.85	225298.20	215.47	725.60	328.84	2277.63	485.26	1,422,070	578.82
159.	44129940 (CBM)	1396.35	20.92	1802.99	28.79	2232.25	41.71	2194.98	45.08		
160.	44130000 (CBM)									3,243,050	63.10
161.	44140000 (CBM)	118.32	3.03	253.02	7.30						
162.	44141000 (KGS)					20.20	0.95	12.62	0.48	7,616	0.22
163.	44149000 (KGS)					256.16	9.45	408.16	15.82	408,309	15.25
164.	44151000 (NOS)	94.69	16.56	67.17	12.42	23.24	12.28	54.37	14.25	73,296	32.18
165.	44152000 (NOS)	1220.90	61.47	1813.20	102.17	1454.54	86.61	1513.89	151.82	2,037,340	144.03
166.	44160010 (KGS)	316.15	9.68	784.58	13.49	1138.53	27.51	1663.17	47.28	3,735,130	140.97
167.	44160020 (KGS)			0.02	0.00	0.00	0.00				
168.	44160091 (KGS)	0.11	0.04								
169.	44160099 (KGS)	912.10	13.11	33.96	1.02	153.82	3.33	341.60	8.41	124,603	1.55
170.	44170000 (KGS)	10406.04	24.69	7962.62	25.67	9432.53	30.60	12976.66	35.08	12,452,200	37.84
171.	44181000 (KGS)	420.87	4.15	23.81	0.54					9,349	0.76
172.	44181100 (KGS)					63.97	0.86	132.40	1.96		

173.	44181900 (KGS)					507.59	6.18	163.76	2.92	82,040	1.59
174.	44182010 (KGS)	164.80	2.52	193.14	4.99						
175.	44182020 (KGS)	221.08	4.52	141.39	3.92						
176.	44182090 (KGS)	10167.46	90.98	8839.95	89.69						
177.	44182110 (KGS)					425.43	3.61	721.26	1.60	259,723	0.83
178.	44182120 (KGS)					98.20	2.88	21.63	0.44	2,411	0.06
179.	44182190 (KGS)					5913.6	56.69	4139.63	36.22	3,874,340	40.31
180.	44182910 (KGS)					75.48	0.82	33.55	0.27	74,333	0.57
181.	44182920 (KGS)					1.86	0.04			12,666	0.06
182.	44182990 (KGS)					2775.01	38.45	1559.86	22.77	2,037,660	27.01
183.	44183000 (KGS)					806.31	12.28	628.98	9.08	628,240	8.51
184.	44184000 (KGS)	1717.65	15.30	3548.44	39.41	3905.03	45.27	4002.73	42.83	3,037,700	31.84
185.	44185000 (KGS)							0.10	0.00	0	0.00
186.	44186000 (KGS)	1513.64	11.25	1265.77	15.39						
187.	44187300 (KGS)	0.43	0.02			152.2	2.02	90.70	0.90	94,646	1.21
188.	44187400 (KGS)	69.01	0.34	144.90	0.80	177.32	0.97	261.93	1.38	73,410	0.52

189.	44187500 (KGS)	742.95	12.86	1263.13	29.62	2402.19	53.22	2085.54	39.36	1,495,440	34.71
190.	44187900 (KGS)	6239.19	54.75	10201.19	95.23	12454.57	119.44	14508.66	137.27	12,722,600	131.29
191.	44188100 (KGS)					59.78	0.46	174.44	0.95	139,657	0.62
192.	44188200 (KGS)							0.20	0.01	7,810	0.29
193.	44188300 (KGS)					0.05	0.00	12.95	0.15	10,116	0.50
194.	44188900 (KGS)					178.5	2.07	47.75	0.65	626,883	7.57
195.	44189100 (KGS)			37.82	0.33	198.17	2.55	15.63	2.37	39,862	1.15
196.	44189200 (KGS)					118.00	0.9				
197.	44189900 (KGS)	5840.55	46.62	8614.24	74.39	12430.26	114.09	13964.25	112.74	18,435,500	145.37
198.	44191100 (KGS)	509.85	6.32	874.46	14.00	946.15	13.71	1551.21	19.33	2,622,300	29.65
199.	44191200 (KGS)	21.85	0.06	26.02	0.29	114.41	0.86	517.28	2.66	1,768,020	9.33
200.	44191900 (KGS)	309.98	3.61	453.90	6.19	1622.33	16.82	921.84	11.68	706,298	13.26
201.	44192000 (KGS)					193.84	1.62	208.26	2.31	256,525	3.40
202.	44199010 (KGS)	133.78	1.40	169.93	2.37	420.18	3.07	141.96	1.24	83,207	0.84
203.	44199020 (KGS)	18.36	0.11	8.93	0.32	30.54	0.26	94.41	0.82	104,313	0.82
204.	44199090 (KGS)	2193.05	26.92	4974.81	60.97	14191.03	124.39	14333.47	111.35	20,389,300	156.82
205.	44201000 (KGS)	103.4	2.42	52.48	2.15						

206.	44201100 (KGS)					42.09	1.93	34.46	1.46	4,922	0.26
207.	44201900 (KGS)					385.01	8.95	417.67	8.92	281,976	9.73
208.	44209010 (KGS)	0.05	0.00	3.28	0.80	9.02	0.93	12.82	0.30	3,315	0.14
209.	44209090 (KGS)	257.35	5.37	391.7	8.96	363.02	11.06	317.53	11.68	379,284	8.52
210.	44211000 (KGS)	243.33	4.17	606.2	10.47	925.07	16.79	846.31	15.78	1,091,810	17.34
211.	44212000 (KGS)					0.23	0.03	0.55	0.02	22,883	0.18
212.	44219111 (KGS)			0.03	0.00	9.98	0.04	5.11	0.05	0	0.00
213.	44219112 (KGS)			0.65	0.03						
214.	44219114 (KGS)	104.27	1.26	59.95	0.62	17.41	0.24	1.92	0.09	3,589	0.16
215.	44219119 (KGS)	98.65	0.31	29.00	0.87	76.64	1.10	236.52	3.73	261,572	2.56
216.	44219130 (KGS)	1002.89	7.73	459.30	4.28	54.42	0.68	165.69	1.87	238,859	2.61
217.	44219140 (KGS)	946.97	9.65	484.50	6.48	3899.74	51.77	3467.41	46.8	2,033,640	27.40
218.	44219150 (KGS)	0.3	0.01					0.01	0.00	1,714	0.01
219.	44219160 (KGS)	3.98	0.05	4.71	0.15	1.70	0.04	2.85	0.06	1,946	0.07
220.	44219170 (KGS)	46.48	0.58	159.36	1.58	412.46	5.04	159.36	1.58	420,253	4.17
221.	44219190 (KGS)	1521.03	17.85	1556.45	20.57	2526.91	35.10	1418.27	20.64	1,305,400	16.29
222.	44219911 (KGS)	6.57	0.07	1.18	0.01					10,311	0.12

223.	44219914 (KGS)	0.01	0.01	0.00	0						
224.	44219919 (KGS)	2.09	0.97	127.13	2.44	281.99	5.36	179.32	2.80	165,020	2.65
225.	44219920 (KGS)	309.70	2.00	1233.67	3.84	1041.95	3.99	952.57	3.04	766,502	2.72
226.	44219930 (KGS)	123.87	0.81	865.29	6.52	269.61	3.18	106.21	0.96	147,562	1.47
227.	44219940 (KGS)	777.5	8.21	230.89	2.54	689.43	8.86			560	0.10
228.	44219950 (KGS)			1.63	0.02				0.00	1	0.00
229.	44219960 (KGS)	37.45	1.03	9.00	0.23	9.76	1.21	14.21	0.64	6,648	0.78
230.	44219970 (KGS)	303.53	2.87	513.64	6.54	1553.95	14.05	1561.7	13.17	1,595,450	16.61
231.	44219990 (KGS)	5462.69	51.74	7509.65	92.17	11357.27	151.64	9741.11	123.56	10,001,800	124.71

