INTERACY (Sources: Functional Literacy Nates a20132008Philippines201320082003Basic Literacy Rate a90.386.484.2Cordillera Administrative Region91.289.285.4Basic Literacy Rate a94.994.891.6Functional Literacy Rate b91.289.285.4AGRICULTURE (Source: PSA)202120202019Palay: Area (Harvested/Hectares) Production (Metric Tons)21,73815,43216,099Production (Metric Tons)41,90249,41353,940Corn: Area (Harvested/Hectares) Production (Metric Tons)23,79828,46228,732Production (Metric Tons)73,711109,782109,782Coconut: Area (Harvested/Hectares) Production (Metric Tons)228196174Mango: Area (Harvested/Hectares) Production (Metric Tons)507481481Banana: Area (Harvested/Hectares) Production (Metric Tons)507481481Banana: Area (Harvested/Hectares) Production (Metric Tons)507481481Banana: Area (Harvested/Hectares) Production (Metric Tons)1,5561,5301,647Carabao1,5561,5301,6472,6142,084Carabao1,5551,5301,6472,6142,084Cattle2,6141,937,302,229,3232,229,323Duck1,1711,71,75763,6403,614AQUCULTURE (Source: QAFS)1,4301,6471,647 </th <th colspan="4">INDICATOR REFERENCE PERIOD</th>	INDICATOR REFERENCE PERIOD			
Basic Literacy Rate a96.595.693.4Functional Literacy Rate b90.386.484.2Cordillera Administrative Region94.994.891.6Basic Literacy Rate a94.994.891.6Functional Literacy Rate b91.289.285.4AGRICULTURE (Source: PSA)202120202019Palay: Area (Harvested/Hectares) Production (Metric Tons)12,73815,43216,099Production (Metric Tons)23,79828,46228,732Production (Metric Tons)73,711109,782109,728Coconut: Area (Harvested/Hectares) Production (Metric Tons)22.819.6114Mango: Area (Harvested/Hectares) Production (Metric Tons)11911191119Production (Metric Tons)84.035.154.1Banana: Area (Harvested/Hectares) Production (Metric Tons)50748.134.3Banana: Area (Harvested/Hectares) Production (Metric Tons)3,3703,1423,439LIVESTOCK (Source: BPLS/CLPS)Inf.41,5561,5301,647Cattle2,6142,0843,6283,612Chicken1,1351,5301,5473,6403,613AQUACULTURE (Source: QAFS)Inf.41,937,302,229,323Duck1,13117,1773,6403,613AQUACULTURE (Source: QAFS)Inf.41,937,302,229,323Duck1,1311,1338,421,073Freshwater Fishpond:Inf.41,1341,1	LITERACY (Sources: Functional Literacy & Mass Media Survey)			é÷-
Functional Literacy Rate b90.386.484.2Cordillera Administrative RegionBasic Literacy Rate a94.994.891.6Functional Literacy Rate b91.289.285.4AGRICULTURE (Source: PSA)Top five agricultural crops202120202019Palay: Area (Harvested/Hectares) Production (Metric Tons)12,73815,43216,099Production (Metric Tons)23,79828,46228,732Production (Metric Tons)73,711109,782109,728Coconut: Area (Harvested/Hectares) Production (Metric Tons)22.819.61174Mango: Area (Harvested/Hectares) Production (Metric Tons)50748.148.1Banana: Area (Harvested/Hectares) Production (Metric Tons)50748.148.1Banana: Area (Harvested/Hectares) Production (Metric Tons)50748.148.1Banana: Area (Harvested/Hectares) Production (Metric Tons)3,3703,1423,439LIVESTOCK (Source: BPLS/CLPS)International (1,5561,5301,647Cattle2,6142,0843,6283,613Chicken1,862,1141,937302,229,3233,640Duck1,1398421,0733,640Cattle1,1398421,0733,640Cattle1,1398421,0733,640Cattle1,1398421,0733,640Cattle1,1398421,0733,640Cattle1,139 <t< th=""><th>Philippines</th><th>2013</th><th>2008</th><th>2003</th></t<>	Philippines	2013	2008	2003
Cordillera Administrative Region 94.9 94.8 91.6 Basic Literacy Rate a 94.9 94.8 91.6 Functional Literacy Rate b 91.2 89.2 85.4 AGRICULTURE (Source: PSA)	Basic Literacy Rate a	96.5	95.6	93.4
Basic Literacy Rate a 94.9 94.8 91.6 Functional Literacy Rate b 91.2 89.2 85.4 AGRICULTURE (Source: PSA)	Functional Literacy Rate b	90.3	86.4	84.2
Functional Literacy Rate b91.289.285.4AGRICULTURE (Source: PSA)Top five agricultural crops202120202019Palay: Area (Harvested/Hectares) Production (Metric Tons)12,73815,43216,099Production (Metric Tons)23,79828,46228,732Production (Metric Tons)73,711109,782109,728Coconut: Area (Harvested/Hectares) Production (Metric Tons)228196174Mango: Area (Harvested/Hectares) Production (Metric Tons)119119119Banana: Area (Harvested/Hectares) Production (Metric Tons)507481481Banana: Area (Harvested/Hectares) Production (Metric Tons)507481481Banana: Area (Harvested/Hectares) Production (Metric Tons)3,3703,1423,439LIVESTOCK (Source: BLS/CLPS)Carabao1,5561,5301,647Cattle2,6142,0843,628Chicken1,862,114119,717171,577Goat1,862,1141,937302,229,323Duck1,1398421,073Freshwater Fishpond:1. Tilapia (metric tons)1,4209841,073I. Tilapia (metric tons)1,4209841,017J. Tilapia (metric tons)2,6634,8436,426Catris (Marci tons)8411,2232,128AGRICULTURE (Source: QAFS)Freshwater Fishpond: <td>Cordillera Administrative Region</td> <td></td> <td></td> <td></td>	Cordillera Administrative Region			
AGRICULTURE (Source: PSA)Second Second S	Basic Literacy Rate a	94.9	94.8	91.6
Top five agricultural crops 2021 2020 2019 Palay: Area (Harvested/Hectares) Production (Metric Tons) 12,738 15,432 16,099 Production (Metric Tons) 41,902 49,413 53,940 Corn: Area (Harvested/Hectares) Production (Metric Tons) 23,798 28,462 28,732 Occonut: Area (Harvested/Hectares) Production (Metric Tons) 73,711 109,782 109,728 Mango: Area (Harvested/Hectares) Production (Metric Tons) 228 196 174 Mango: Area (Harvested/Hectares) Production (Metric Tons) 840 351 541 Banana: Area (Harvested/Hectares) Production (Metric Tons) 507 481 481 Garabao 1,550 1,530 1,647 Catrile 2,614 2,084 3,628 Chicken 1,862,114 1,937330 2,229,323 Duck 107,341 117,117 171,577 Goat 3,912 3,640 3,613 AQUACULTURE (Source: QAFS) 1 1,139 842 1,007 Inlapia (metric tons) 1,420	Functional Literacy Rate b	91.2	89.2	85.4
Palay: Area (Harvested/Hectares) Production (Metric Tons) 12,738 15,432 16,099 Production (Metric Tons) 41,902 49,413 53,940 Corn: Area (Harvested/Hectares) Production (Metric Tons) 23,798 28,462 28,732 Oconut: Area (Harvested/Hectares) Production (Metric Tons) 73,711 109,782 109,728 Coconut: Area (Harvested/Hectares) Production (Metric Tons) 22 22 22 Mango: Area (Harvested/Hectares) Production (Metric Tons) 119 1119 1119 Banana: Area (Harvested/Hectares) Production (Metric Tons) 507 481 481 Banana: Area (Harvested/Hectares) Production (Metric Tons) 1,562 1,530 1,647 Carabao 1,556 1,530 1,647 2,249 3223	AGRICULTURE (Source: PSA)			10
Production (Metric Tons) 41,902 49,413 53,940 Corn: Area (Harvested/Hectares) Production (Metric Tons) 23,798 28,462 28,732 Production (Metric Tons) 73,711 109,782 109,728 Coconut: Area (Harvested/Hectares) Production (Metric Tons) 22 22 22 Mango: Area (Harvested/Hectares) Production (Metric Tons) 840 351 541 Banana: Area (Harvested/Hectares) Production (Metric Tons) 507 481 481 Production (Metric Tons) 3,370 3,142 3,439 LIVESTOCK (Source: BPLS/CLPS) 507 481 481 Carabao 1,556 1,530 1,647 Cattle 2,614 2,084 3,628 Chicken 1,862,114 1,93730 2,229,323 Duck 107,341 117,117 171,577 Goat 3,912 3,640 3,613 AQUACULTURE (Source: QAFS) 54 1,073 Freshwater Fishpond: 1,139 842 1,073 1. Tilapia (metric tons) 1,420	Top five agricultural crops	2021	2020	2019
Corn: Area (Harvested/Hectares) Production (Metric Tons) 23,798 28,462 28,732 Coconut: Area (Harvested/Hectares) Production (Metric Tons) 73,711 109,782 109,728 Coconut: Area (Harvested/Hectares) Production (Metric Tons) 22 22 22 Mango: Area (Harvested/Hectares) Production (Metric Tons) 119 119 119 Banana: Area (Harvested/Hectares) Production (Metric Tons) 507 481 481 Banana: Area (Harvested/Hectares) Production (Metric Tons) 3,370 3,142 3,439 LIVESTOCK (Source: BPS/CLPS) Interpretion 507 481 481 Carabao 1,556 1,530 1,647 504 3,628 Chicken 1,862,114 1,937330 2,229,323 502 Duck 107,341 117,171 171,577 Goat 3,912 3,640 3,613 AQUACULTURE (Source: QAFS) Intagi (metric tons) 1,139 842 1,073 Freshwater Cage: Intilapia (metric tons) 1,420	Palay: Area (Harvested/Hectares)	12,738	15,432	16,099
Production (Metric Tons) 73,711 109,782 109,728 Coconut: Area (Harvested/Hectares) Production (Metric Tons) 22 22 22 Mango: Area (Harvested/Hectares) Production (Metric Tons) 119 119 119 Banana: Area (Harvested/Hectares) Production (Metric Tons) 840 351 541 Banana: Area (Harvested/Hectares) Production (Metric Tons) 507 481 481 Banana: Area (Harvested/Hectares) Production (Metric Tons) 3,370 3,142 3,439 LIVESTOCK (Source: BPLS/CLPS) 2020 2019 Carabao 1,556 1,530 1,647 Cattle 2,614 2,084 3,628 Chicken 1,862,114 1,937330 2,229,323 Duck 107,341 117,117 171,577 Goat 3,912 3,640 3,613 AQUACULTURE (Source: QAFS) 1,073 Freshwater Cage: 1,139 842 1,073 1. Tilapia (metric tons) 1,420 984 1,104	Production (Metric Tons)	41,902	49,413	53,940
Coconut: Area (Harvested/Hectares) Production (Metric Tons) 22 22 22 Mango: Area (Harvested/Hectares) Production (Metric Tons) 119 119 119 Banana: Area (Harvested/Hectares) Production (Metric Tons) 507 481 481 Banana: Area (Harvested/Hectares) Production (Metric Tons) 507 481 481 Banana: Area (Harvested/Hectares) Production (Metric Tons) 3,370 3,142 3,439 LIVESTOCK (Source: BPLS/CLPS) 2020 2019 Carabao 1,556 1,530 1,647 Cattle 2,614 2,084 3,628 Chicken 1,862,114 1,937330 2,229,323 Duck 107,341 117,117 171,577 Goat 3,912 3,640 3,613 AQUACULTURE (Source: QAFS) 1,073 Freshwater Cage: 1,139 842 1,073 1. Tilapia (metric tons) 1,420 984 1,104 1,104 Inland Municipal Fisheries: 4,843	Corn: Area (Harvested/Hectares)	23,798	28,462	28,732
Production (Metric Tons) 228 196 174 Mango: Area (Harvested/Hectares) Production (Metric Tons) 119 119 119 Banana: Area (Harvested/Hectares) Production (Metric Tons) 507 481 481 Banana: Area (Harvested/Hectares) Production (Metric Tons) 3,370 3,142 3,439 LIVESTOCK (Source: BPLS/CLPS) 2020 2019 2020 2019 Carabao 1,556 1,530 1,647 2,643 3,628 Chicken 1,862,114 1,93730 2,229,323 2,020 2019 Duck 107,341 117,117 171,577 3,640 3,613	Production (Metric Tons)	73,711	109,782	109,728
Mango: Area (Harvested/Hectares) Production (Metric Tons) 119 119 119 Banana: Area (Harvested/Hectares) Production (Metric Tons) 507 481 481 LIVESTOCK (Source: BPLS/CLPS) 2020 2019 3,439 Carabao 1,556 1,530 1,647 Cattle 2,614 2,084 3,628 Chicken 1,862,114 1,937330 2,229,323 Duck 107,341 117,117 171,577 Goat 3,912 3,640 3,613 AQUACULTURE (Source: QAFS) 1,139 <td>Coconut: Area (Harvested/Hectares)</td> <td>22</td> <td>22</td> <td>22</td>	Coconut: Area (Harvested/Hectares)	22	22	22
Mango: Area (Harvested) frectares) Production (Metric Tons) Area Area Banana: Area (Harvested/Hectares) Production (Metric Tons) 507 481 481 Banana: Area (Harvested/Hectares) Production (Metric Tons) 3,370 3,142 3,439 LIVESTOCK (Source: BPLS/CLPS) 3,439 LIVESTOCK (Source: BPLS/CLPS) 2020 2019 Carabao 1,556 1,530 1,647 Cattle 2,614 2,084 3,628 Chicken 1,862,114 1,93730 2,229,323 Duck 107,341 117,117 171,577 Goat 3,912 3,640 3,613 AQUACULTURE (Source: QAFS) 3,640 3,613 Freshwater Fishpond: 1,073 3,640 3,613 I. Tilapia (metric tons) 1,420 984 1,073 Freshwater Cage: 1,044 1,044 Inland Municipal Fisheries: 2,663	Production (Metric Tons)	228	196	174
Banana: Area (Harvested/Hectares) Production (Metric Tons) 507 481 481 3,370 3,142 3,439 LIVESTOCK (Source: BPLS/CLPS) Top five livestock 2021 2020 2019 Carabao 1,556 1,530 1,647 Cattle 2,614 2,084 3,628 Chicken 1,862,114 1,937330 2,229,323 Duck 107,341 117,117 171,577 Goat 3,912 3,640 3,613 AQUACULTURE (Source: QAFS) 3,640 3,613 Freshwater Fishpond: 1,139 842 1,073 1,073 1. Tilapia (metric tons) 1,420 984 1,074 Inland Municipal Fisheries: 1,104 1. Tilapia (metric tons) 2,663 4,843 6,426 2. Carp (metric tons) 6,30 1,149 1,617 3. Silver perch (Ayungin) (metric tons) 841 1,223 2,128 4. Catfish (metric tons)	Mango: Area (Harvested/Hectares)	119	119	119
Definition Article (Interfection (Metric Tons)) 3,370 3,142 3,439 LIVESTOCK (Source: BPLS/CLPS)	Production (Metric Tons)	840	351	541
Production (Metric Tons) 3,370 3,142 3,439 LIVESTOCK (Source: BPLS/CLPS)	Banana: Area (Harvested/Hectares)	507	481	481
Top five livestock 2021 2020 2019 Carabao 1,556 1,530 1,647 Cattle 2,614 2,084 3,628 Chicken 1,862,114 1,937330 2,229,323 Duck 107,341 117,117 171,577 Goat 3,912 3,640 3,613 AQUACULTURE (Source: QAFS) Freshwater Fishpond: 3,640 3,613 1. Tilapia (metric tons) 1,139 842 1,073 Freshwater Cage: 1,174 1,073 1. Tilapia (metric tons) 1,420 984 1,073 Inland Municipal Fisheries: 1,104 1. Tilapia (metric tons) 2,663 4,843 6,426 2. Carp (metric tons) 630 1,149 1,617 3. Silver perch (Ayungin) (metric tons) 841 1,223 2,128 4. Catfish (metric tons) 45 0 2,428	, , ,	3,370	3,142	3,439
Carabao 1,556 1,530 1,647 Cattle 2,614 2,084 3,628 Chicken 1,862,114 1,937330 2,229,323 Duck 107,341 117,117 171,577 Goat 3,912 3,640 3,613 AQUACULTURE (Source: QAFS) 3,640 3,613 Freshwater Fishpond: 1,139 842 1,073 1. Tilapia (metric tons) 1,420 984 1,073 1,104 1,104 1,104 1,104 1,104 1,104 1,104 1,104 1,104 1,107 1,107 1,107 1,107 1,073 <td< th=""><th>LIVESTOCK (Source: BPLS/CLPS)</th><th>,</th><th></th><th>- 66</th></td<>	LIVESTOCK (Source: BPLS/CLPS)	,		- 66
Cattle 2,614 2,084 3,628 Chicken 1,862,114 1,937330 2,229,323 Duck 107,341 117,117 171,577 Goat 3,912 3,640 3,613 AQUACULTURE (Source: QAFS) Freshwater Fishpond: 1,139 842 1,073 1. Tilapia (metric tons) 1,139 842 1,073 Freshwater Cage: 1 1 1114 1 1. Tilapia (metric tons) 1,420 984 1,104 Inland Municipal Fisheries: 1 1 1 1 1. Tilapia (metric tons) 2,663 4,843 6,426 2. Carp (metric tons) 630 1,149 1,617 3. Silver perch (Ayungin) (metric tons) 841 1,223 2,128 4. Catfish (metric tons) 45 0 24	Top five livestock	2021	2020	2019
Chicken 1,862,114 1,937330 2,229,323 Duck 107,341 117,117 171,577 Goat 3,912 3,640 3,613 AQUACULTURE (Source: QAFS) Image: Comparison of the stress o	Carabao	1,556	1,530	1,647
Duck 107,341 117,117 171,577 Goat 3,912 3,640 3,613 AQUACULTURE (Source: QAFS) Freshwater Fishpond: 1.17,139 842 1,073 1. Tilapia (metric tons) 1,139 842 1,073 Freshwater Cage: 1,104 1. Tilapia (metric tons) 1,420 984 1,104 Inland Municipal Fisheries: 1. Tilapia (metric tons) 2,663 4,843 6,426 2. Carp (metric tons) 630 1,149 1,617 3. Silver perch (Ayungin) (metric tons) 841 1,223 2,128 4. Catfish (metric tons) 45 0 24	Cattle	2,614	2,084	3,628
Goat 3,912 3,640 3,613 AQUACULTURE (Source: QAFS) Freshwater Fishpond: 1. 1. 1.139 842 1,073 1. Tilapia (metric tons) 1,139 842 1,073 Freshwater Cage: 1. 1.139 842 1,073 1. Tilapia (metric tons) 1,420 984 1,104 Inland Municipal Fisheries: 1. 1.13pia (metric tons) 2,663 4,843 6,426 2. Carp (metric tons) 630 1,149 1,617 3. Silver perch (Ayungin) (metric tons) 841 1,223 2,128 4. Catfish (metric tons) 45 0 24	Chicken	1,862,114	1,937330	2,229,323
AQUACULTURE (Source: QAFS) Freshwater Fishpond: 1. Tilapia (metric tons) 1,139 842 1,073 Freshwater Cage: 1,139 842 1,073 I. Tilapia (metric tons) 1,420 984 1,104 Inland Municipal Fisheries: 1,1420 984 1,104 I. Tilapia (metric tons) 2,663 4,843 6,426 2. Carp (metric tons) 630 1,149 1,617 3. Silver perch (Ayungin) (metric tons) 841 1,223 2,128 4. Catfish (metric tons) 45 0 24	Duck	107,341	117,117	171,577
Freshwater Fishpond: 1. Tilapia (metric tons) 1,139 842 1,073 Freshwater Cage: 1,139 842 1,073 I. Tilapia (metric tons) 1,420 984 1,104 Inland Municipal Fisheries: 1,1420 984 1,104 I. Tilapia (metric tons) 2,663 4,843 6,426 2. Carp (metric tons) 630 1,149 1,617 3. Silver perch (Ayungin) (metric tons) 841 1,223 2,128 4. Catfish (metric tons) 45 0 24	Goat	3,912	3,640	3,613
1. Tilapia (metric tons) 1,139 842 1,073 Freshwater Cage: 1. Tilapia (metric tons) 1,420 984 1,104 Inland Municipal Fisheries: 1 1,104 1,104 1. Tilapia (metric tons) 2,663 4,843 6,426 2. Carp (metric tons) 630 1,149 1,617 3. Silver perch (Ayungin) (metric tons) 841 1,223 2,128 4. Catfish (metric tons) 45 0 24	AQUACULTURE (Source: QAFS)			
Freshwater Cage: 1,120 984 1,104 Inland Municipal Fisheries: 1,1420 984 1,104 Inland Municipal Fisheries: 2,663 4,843 6,426 2. Carp (metric tons) 630 1,149 1,617 3. Silver perch (Ayungin) (metric tons) 841 1,223 2,128 4. Catfish (metric tons) 45 0 24	Freshwater Fishpond:			
1. Tilapia (metric tons) 1,420 984 1,104 Inland Municipal Fisheries: 1. 1. 1. Tilapia (metric tons) 2,663 4,843 6,426 2. Carp (metric tons) 630 1,149 1,617 3. Silver perch (Ayungin) (metric tons) 841 1,223 2,128 4. Catfish (metric tons) 45 0 24	1. Tilapia (metric tons)	1,139	842	1,073
Inland Municipal Fisheries: 2,663 4,843 6,426 1. Tilapia (metric tons) 2,663 4,843 6,426 2. Carp (metric tons) 630 1,149 1,617 3. Silver perch (Ayungin) (metric tons) 841 1,223 2,128 4. Catfish (metric tons) 45 0 24	Freshwater Cage:			
1. Tilapia (metric tons) 2,663 4,843 6,426 2. Carp (metric tons) 630 1,149 1,617 3. Silver perch (Ayungin) (metric tons) 841 1,223 2,128 4. Catfish (metric tons) 45 0 24	1. Tilapia (metric tons)	1,420	984	1,104
2. Carp (metric tons) 630 1,149 1,617 3. Silver perch (Ayungin) (metric tons) 841 1,223 2,128 4. Catfish (metric tons) 45 0 24	Inland Municipal Fisheries:			
3. Silver perch (Ayungin) (metric tons) 841 1,223 2,128 4. Catfish (metric tons) 45 0 24	1. Tilapia (metric tons)	2,663	4,843	6,426
4. Catfish (metric tons) 45 0 24	2. Carp (metric tons)	630	1,149	1,617
	3. Silver perch (Ayungin) (metric tons)	841	1,223	2,128
5 Freshwater Goby (Biva) 946 1 498 1 963	4. Catfish (metric tons)	45	0	24
3. Testimater Goby (biya) 340 1,430 1,503	5. Freshwater Goby (Biya)	946	1,498	1,963

NOTES:

- Basic reading and writing skills, based on persons 10 years old and over
- Basic reading, writing, and computational skills, based on persons 10-64 years old
- r- revised
- C- HB 4090-creation of barangay Liwon, Asipulo
- p- pre-liminary result

For inquiries, contact:

Rolly S. Agustin Focal Person

Philippine Statistics Authority Ifugao Provincial Statistical Office 2nd Floor RTK Bldg., Cuta Drive, cor. Poblacion South Lagawe, Ifugao, 3600

Contact No.: Globe: 0957-1225473, Smart: 0919-6979606 Email: psa_ifugao@yahoo.com.ph; psalagawe@gmail.com PSA website: www.psa.gov.ph

STATISTICS TO BE	QUICKSTAT
The second second	(Monthly Update of PSA's Most Requested Statistics)
	Ifugao
A Manager Would	As of September 2022

INDICATOR REFERENCE PERIOD						
Consumer Price Index	2021 Aug-22		Jul-22	Aug-21		
Ifugao (2018=100)						
Consumer Price Index	110.9	117.3	116.8	111.6		
Inflation Rate	4.8	5.1	5.5	5.3		
Purchasing Power of Peso	0.90	0.85	0.86	0.90		
Cordillera Administrative Region	ו					
Consumer Price Index	108.4	116.0	115.6	108.9		
Inflation Rate	3.9	6.5	7.3	4.4		
Purchasing Power of Peso	0.92	0.86	0.87	0.92		
PRIVATE BUILDING CONSTRUCTION (Floor area in sq. m.,value in P1,000)						
Ifugao	2020	4th-qtr21	3 rd -qtr21	4th-qtr20		
Total number of buildings	49	8	11	13		
Total floor area	15,636	9,307	6,753	3,900		
Value	95,114	48,145	27,713	37,523		
Residential (number)	9	3	4	5		
Total floor area	1,969	416	481	1,340		
Value	16,242	3,356	5,533	9,815		
Non-residential (number)	40	5	6	8		
Total floor area	13,637	8,891	6,272	2,560		
Value	78,261	44,789	21,626	27,708		

INDICATOR REFERENCE PERIOD GEOGRAPHY (Sources: Philippines in Figures & Philippine Yearbook)							
Ifugao	2019 2018 2017						
Number of cities			2019		2018		2017
Number of municipalit	tios		- 11		- 11		11
Number of barangays			176		176	-	176
DEMOGRAPHY (Sourc		10 (CP					1000
POPULATION			2020		2015		2010
Philippines		10	9,035,343	100	,981,437	92	2,357,852
CAR			1,797,660	-	1,722,006	1	1,616,867
Ifugao			207,498		202,802		191,078
Banaue			20,652		21,837		22,365
Hungduan			8,866		9,400		9,933
Kiangan			17,691		17,048		15,837
Lagawe			18,876		19,333		18,077
Lamut			26,235		25,279		23,088
Мауоуао			15,621		17,331		16,413
Alfonso Lista			34,061		32,119		28,410
Aguinaldo		21,128			19,408		18,610
Hingyon			9,930		9,227		9,795
Tinoc			18,475		16,559	14,147	
Asipulo		15,963			15,261		14,403
DEMOGRAPHY (Sourc	es: 20	00 & 2		2007		ОРС	
	20	20	2015		2010		2007
Annual growth rate							
(2000-2007, 2007-	0.48		1	.14	1	69	1.56
2010, 2010-2015,		0.48		.14	1.	09	1.50
2015-2020)							
Total number of	43,281		39,4	179	36,23		31,346
households	45,201				50,2	52	51,510
Household	202,519		190,948		180,597		161,483
Population	202,515		200,010		,		101,100
Male	104,642		98,3	365	92,6	65	82,423
Female	97,877		92,	83 87,9		32	79,060
Ave HH Size	4.7			4.8	5	5.0	5.2
Sex Ratio (no. of							
males/100 females)	107		106			05	- 81
Dependency Ratio (%)	61			63		67	
Young dependents	53			56		60	
Old dependents		8		7	<u> </u>	7	8
Pop Density		77		73		69	61
Median Age				_			

INDICATOR									
DEMOGRAPHY (Sources: 2010 & 2021 (CPH); 2007 & 2015 (POPCEN)									
Total Population	207,498	202,802	191,078	180,815					
Male	-	104,806	98,450	92,794					
Female	-	97,996	92628	88,021					
Highest Educational Attain	Highest Educational Attainment (Household Population by 5 yrs. old and over)								
	2015	2010	2007	2000					
Both Sexes	180,372	169,027	159,869	140,301					
No grade completed	11,054	6,639	13,869	15,570					
Pre-school	4,357	10,500	5,266	4,216					
Special education	39	-	-	-					
Elementary	69,130	69,035	66,191	64,884					
1 st -4 th grade	38,323	-	36,731	38,257					
5 th -6 th grade	12,754	-	12,057	26,627					
Graduate	18,053	-	17,403	-					
High school	50,853	44,210	41,201	30,786					
Undergraduate	26,846	-	23,833	21,663					
Graduate	24,007	-	17,368	9,123					
Post-Secondary	2,603	3,426	3,007	3,550					
Undergraduate	65	-	148	1,614					
Graduate	2,537	-	2,859	1,936					
College Undergraduate	20,189	17,605	14,329	12,471					
Academic degree holder	21,560	16,802	13,977	4,230					
Post baccalaureate	501	433	241	1,964					
Not stated	86	377	1,508	2,630					

INDICATOR PERIOD	REFEREN	RENCE				
FAMILY INCOME and EXPENDITURE (Sources: FIES survey)						
Philippines	2021	2018	2015			
Annual Average Family Income	307,000	313,000	267,000			
Annual Average Family Expenditure	229,000	239,000	215,000			
Annual Average Family Savings	78,000	74,000	52,000			
Cordillera Administrative Region						
Annual Average Family Income	350,000	282,000	218,000			
Annual Average Family Expenditure	-	209,000	174,000			
Annual Average Family Savings	-	73,000	44,000			
LABOR and EMPLOYMENT (Sources: Labor Force Survey)						
Philippines	Jun-22	May-22	Jun -21			
Population 15 yrs. old & over (in '000)	-	-	-			
Labor force participation rate	64.8	64.0	65.1			
Employment rate	94.0	94.0	92.3			
Unemployment rate	6.0	6.0	7.7			
Underemployment rate	12.6	14.5	14.2			
Cordillera Administrative Region	Apr-21	Jan-21	Apr-20			
Pop 15 yrs. old & over (in '000)	-	-	-			
Labor force participation rate	63.2	60.5	56.0			
Employment rate	91.3	91.2	82.4			
Unemployment rate	8.7	8.7 8.8 1				
Underemployment rate	17.2	16.0	19.0			
VITAL STATISTICS (Sources: DVSS data from MCRs report)						
Ifugao	2021	2020	2019			
Registered Births	3,617	3,203	3,865			
Registered Marriage	1,013	709	1,196			
Registered Death	1,209	711	783			