

Original

Upazilla	Male	Female	# of Total pop ⁿ	% of pop ⁿ practiced climate resilient knowledge (a/c to Upazilla front line staff)	Pop ⁿ practiced climate resilient knowledge	Male pop ⁿ practiced climate knowledge	Female pop ⁿ practiced climate knowledge	% of male of the total pop ⁿ practiced climate resilient knowledge
Shyamnagar	70067	66912	136979	25.50%	34930	17980	16950	13.13
Dacope	5591	5355	10946	26.90%	2944	1551	1393	14.17
Dimla	71923	65500	137423	21%	28859	14555	14304	10.59
Gangachara	18958	18149	37107	16.90%	6271	3210	3061	8.65
Total	166539	155916	322455		73004	37296	35708	11.57
%	51.65	48.35						

ALTERNATIVE

Upazilla	Male	Female	# of Total pop ⁿ	% of pop ⁿ practiced climate resilient knowledge (a/c to Upazilla front line staff)	Pop ⁿ practiced climate resilient knowledge	Male pop ⁿ practiced climate knowledge	Female pop ⁿ practiced climate knowledge	% of male of the total pop ⁿ practiced climate resilient knowledge
Shyamnagar	70067	66912	136979	25.50%	34930	17980	16950	25.66%
Dacope	5591	5355	10946	26.90%	2944	1551	1393	27.74%
Dimla	71923	65500	137423	21.00%	28859	14555	14304	20.24%
Gangachara	18958	18149	37107	16.90%	6271	3210	3061	16.93%
Total	166539	155916	322455	22.64%	73004	37296	35708	22.39%

% of female of the total pop ⁿ practiced climate resilient knowledge
12.37
12.73
10.41
8.25
11.07

% of female of the total pop ⁿ practiced climate resilient knowledge
25.3%
26.0%
21.8%
16.9%
22.9%