# Technical Report on Wood Component Ratio of Acacia Catechu

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## 1 Background

## 1.1 Introduction

Acacia catechu is a primary tree species from fabaceae family ("Acacia catechu (L.f.) Willd." n.d.) . It is commonly known as khair is a multipurpose medium sized tree species primarily found forest with tropical dry and tropical moist condition (Champion and Seth, 1968). Nepal is one of the native habitat of the species along with India, Pakistan and Thailand. It is also found in Indonesia, Kenya and Mozambique as an exotic species. It is associated with Bombax ceiba, Butea monosperma, and Dalbergia sisoo(Bhattarai et al., 2020). In Nepal, it is widely distributed in Terai, the plain area, and elevated upto 900m above the sea level. Primarily it is regarded as riverine forest of Terai, dun areas and extended to some gravelly river beds and also found in bed pd Seti River near Pokhara. It grows naturally as well as it can be grown artificially by seed, later it grows as a strong light demanding tree with characteristic of highly resistant to the drought (Jackson, 1994).

It is not only valuable species from the medicinal or commercial point of view but also a valuable timber species known for its strong and durable wood, which has been widely used in construction, furniture making, and traditional medicine. The tree is considered important in both ecological and socio-economical terms (Bhattarai et al., 2020). Most important and commercial product from *A.catechu* are katha and cutch, and there are several factories producing katha in Nepal, the end product of which is exported to India (Bhattarai et al., 2020). The product like food, fodder, fuel timber, tannin or dyestuff, gum or resin, poison, medicine as well the barrier or support, with the help of its brushwood fence, service is provided by the species ("Acacia catechu (PROSEA) - PlantUse english," n.d.).

Besides this *A.catechu* has a significant medicinal uses. *A. catechu* is being used traditionally to cure some of the diseases, like gastrointestinal and stomach related problems, leprosy and few skin diseases (Kumar et al., 2019; Kunwar et al., 2010; Thangavelu et al., 2020). *A. catechu* is rich in phytochemicals with diverse pharmaceutical and biological activities in its different components of woods i.e., sapwood and heartwood (Adhikari et al., 2021).

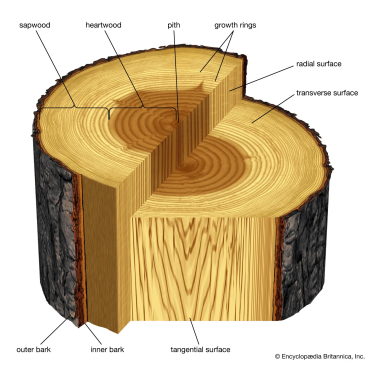


Figure 1: Anatomy of tree trunk

The xylem of the most species has two physiologically different zone called the sapwood and heartwood.

The outer layer i.e., sapwood contains physiologically active living cells and nutrient materials whereas the heartwood as inner dark layer is physiologically inactive zone with strong foundation to the wood (Ayobi et al., 2011). The heartwood of *A.catechu* contains tannins, terpenoides, triterpenoids, carbohydrates etc. (Adhikari et al., 2021) whereas the sapwood of khair posses the great importance in the growth of the tree. Commercially, heartwood is more important because of its richness in chemicals and its medicinal value.

This study aims to emphasizes the quantification of the heartwood volume and sapwood volume in respect to the diameter of the logs. The study provides the heartwood and sapwood ratio to the log volume and its correlation with the diameter of the log. The result in this study provides the comprehensive idea to quantify the amount of heartwood and sapwood without chopping it.

## 1.2 Objectives

The objective of this study is to assess the ratio of sapwood and heartwood in A. catechu trees across the Bagmati Province. The study excels the understanding of the proportion of sapwood and heartwood in different diameter class of the tree logs.

The specific objectives of this study are as follows:

- 1. To quantify and analyze the ratio of sapwood and heartwood in *Acacia catechu* trees in the Bagmati Province of Nepal.
- 2. To examine the variations in sapwood and heartwood proportions across different age classes of *Acacia catechu*.
- 3. To compare the ratio of the wood component in Terai and Mid-hill Region

## 1.3 Significance of the Study

The findings of this study hold several implications for the management and utilization of Acacia catechu in the Bagmati Province. To begin with the knowledge gained regarding the ratio of sapwood and heartwood can contribute to improved tree age determination for the harvesting of the species which further improves the economic benefit to all stakeholders.

In addition to that, understanding the variations in sapwood and heartwood proportions across different age classes of *Acacia catechu* can assist in sustainable harvesting strategies. By targeting trees with optimal heartwood development, it is possible to maximize timber quality and minimize waste in the processing industry.

Conclusively, the findings of this study can contribute to the scientific knowledge of *Acacia catechu* in the context of the Bagmati Province. It fills a research gap and provides a basis for further investigations and studies related to the species' ecology, physiology, wood properties and business.

## 2 Methodology

## 2.1 Secondary source of Knowledge

Several researches on *Acacia catechu* as a riverine forest species were taken into consideration during the before and during the field work which provided comprehensive guide throughout the process. Several national and international publication were extensively reviewed throughout the study period. Forest research and Training center, Ministry of forest and environment, Bagmati province and other organizations were the major source of literature and suggestion. Those sources were highly acclaimed by the research team.

## 2.2 Access to the log samples

Bagmati province is one of the most prime province in Nepal in terms of the variablity in forest types. There are sufficient amount of river systems which is potential habitat for acacia catechu forests. Several districts like Dhading, Chitwan, Nuwakot, Makawanpur, Sindhuli, Sindhupalchok, Kabhrepalachok, etc. are connected with river systems with subtropical climatic conditions. Forest Research Training Center as a client and the organization as a consulting organization jointly made an effort to coordinate with Division Forest Offices to find an desired sample logs for the study. With continued discussion five divisions were chosen as a study site i.e., Chitwan, Dhading, Kabhrepalachok, Sindhuli and Marin Division forest offices. Maximum possible number of sample logs were taken in the designed division forest offices.

## 2.3 Data Collection

With all available logs following parameters were taken.

- Under bark girth of the log in both thick and thin end of the log in centimeters.
- Under bark girth of the log in the mid section of the log in centimeters.
- Girth are converted into diameter using the formula dividing them by  $\pi$ .
- Length of the log in meters.
- Thickness of the sapwood in cm. ( This measurement is taken in two direction in each end of the log. The final thickness is the average of those four measurements.
- Diameter of the heartwood in both ends of the logs in centimeters.

## 2.4 Data Analysis

Microsoft Statistical package R is used to analyse the data.

## 2.4.1 Volume of the Log

The volume of the log was calculated using the *smalian's formula*. Which is the average of the cross sectional area in each end of the log multiplied by the length of the log. Then mathematical representation of *smalian's formula* is as follows:

$$V = \frac{S1 + S2}{2} * L \tag{i}$$

Where

$$S_1 = \frac{\pi * d_1^2}{4} \tag{ii}$$

 $S_1$  as a Basal area in one end of the log. Similarly the  $S_2$  is the basal area of another end calculated using same formula with the  $d_2$  diameter of the second end.

and L is the length of the log from thick end to the thick end.

This formula gives the volume of the whole log. which contains both sap wood and heartwood.

#### 2.4.2 Volume of the Heartwood

As mentioned before, the diameter of the heartwood was measured in both of the ends of the logs. Clear indication of heartwood was judged by the data collector and other forestry officials in the field.

Volume of the heartwood was also calculated using the equation (i). Smalian'sFormula is used to calculate the volume because the diameter of the heartwood at the middle part of the log is impossible. Hence both log volume and heartwood volume is calculated using smalian'sFormula.

#### 2.4.3 Volume of the Sapwood

The volume of the sapwood is calculated using:

$$V_{Sapwood} = V_{Log} - V_{Heartwood}$$
 (iii)

#### 2.4.4 Wood Component Ratios

Three ratios is calculated and displayed in the results. **First** is the ratio between the heartwood and total log volume without bark, **Second** the ration between the sapwood volume and the volume of log and **Third one** is the ration of sapwood volume to the heartwood volume.

1. Heartwood ratio to the log volume

$$Ratio_{(HW/Log)} = \frac{Volume_{(Heartwood)}}{Volume_{(Log)}}$$
 (iv)

2. Sapwood ratio to the log volume

$$Ratio_{(SW/Log)} = \frac{Volume_{(Sapwood)}}{Volume_{(Log)}}$$
 (v)

3. Sapwood ratio to the heartwood volume

$$Ratio_{(SW/HW)} = \frac{Volume_{(Sapwood)}}{Volume_{(Heartwood)}}$$
 (vi)

## 2.4.5 Normality test of the data

To test the normality of the ratio, the most common method called Shapiro-Wilk test of normality was used. The Shapiro-Wilk test is a statistical test used to assess the normality of a dataset. It is widely used to determine whether a sample of data comes from a population that follows a normal distribution. The test is based on the idea that if the data is normally distributed, the expected order statistics (ranked values) will follow a specific pattern. The test calculates the test statistic (W) based on the correlation between the observed data and the expected normal order statistics. The test statistic ranges between 0 and 1, where a value closer to 1 indicates better conformity to a normal distribution.

The Shapiro-Wilk test also provides a p-value, which represents the probability of obtaining the observed test statistic (or a more extreme value) assuming that the data is normally distributed. A small p-value suggests that the data significantly deviates from normality. It's important to note that the Shapiro-Wilk test is more accurate and powerful for small to moderate sample sizes compared to other normality tests like the Anderson-Darling or Kolmogorov-Smirnov tests.

#### 2.4.6 Variance of the ratio of sapwood to heartwood

To test the variance of the heartwood sapwood ratio in different diameter classes, Levene's test was used which is a common test used to assess the equality of variances across multiple groups. Levene's test is a statistical test used to assess the equality of variances between multiple groups or samples. It is particularly useful when the assumption of equal variances is violated. The test calculates a test statistic based on the absolute deviations between each observation and the group mean, and it compares this statistic to a critical value from the F-distribution. If the test statistic is significantly different from the critical value, it suggests that there is a significant difference in variances among the groups.

#### 2.4.7 Choosing the statistical test.

Based on the normality, variance among the groups and number samples among the groups will determine the statistical test. To choose the suitable statistical tests for testing the difference in mean and median, more information about specific data and the nature of the variables is needed. Sample Size: Consider the size of your sample. Larger sample sizes tend to provide more reliable estimates of population parameters and increase the power of statistical tests.

*Distribution:* Assess the distributional characteristics of your data. Determine whether the data follows a normal distribution or if it exhibits skewness or heavy-tailed behavior. This can guide the selection of appropriate statistical tests.

#### Suitable Statistical Tests:

Difference in Mean: If your data follows a normal distribution and you want to compare the means of two or more groups, you can use parametric tests such as the independent t-test (for two groups) or analysis of variance (ANOVA) followed by post-hoc tests (for more than two groups). If the data does not follow a normal distribution or the assumptions for parametric tests are violated, you can consider non-parametric alternatives like the Mann-Whitney U test (for two groups) or the Kruskal-Wallis test followed by post-hoc tests (for more than two groups).

Difference in Median: If your data does not follow a normal distribution and you want to compare the medians of two or more groups, non-parametric tests are typically used. The Wilcoxon rank-sum test (also known as the Mann-Whitney U test) can be employed for comparing two groups, while the Kruskal-Wallis test followed by post-hoc tests is suitable for comparing multiple groups. These tests assess whether there are statistically significant differences in the medians across the groups.

## 3 Results

## 3.1 Preview of the data From field

Primarily dimensions like girth of log, sapwood thickness and heartwood diameter was collected from the field. After transferring to the digital format in excel sheet the data looked like as the table below:

Table 1: A Summary of field data

tree	log_no	girth1	girth_m	girth3	sw_girth1	$sw\_girth$	hw_dia1	hw_dia2	length	remarks
NA	NA	56	51	61	3.50	2.00	11.670	12.850	136	Chitwan
NA	NA	93	98	87	1.30	1.35	22.800	19.800	140	Chitwan
NA	NA	100	105	101	1.35	1.15	23.500	24.250	123	Chitwan
NA	NA	56	60	60	1.65	1.50	11.900	12.900	115	Chitwan
NA	NA	103	109	102	0.85	1.00	24.500	22.950	135	Chitwan
NA	NA	62	60	61	1.50	2.35	13.500	12.800	136	Chitwan
NA	NA	54	52	55	1.75	1.30	11.700	12.800	133	Chitwan
27	2	110	110	102	1.24	3.01	33.010	27.450	64	Dhading
24	11	56	58	56	1.25	1.40	11.980	11.760	110	Dhading
24	10	56	60	60	1.65	1.50	11.500	12.680	115	Dhading
2	2	76	85	89	1.40	1.40	17.000	20.000	135	Dhading
30	2	65	65	62	1.35	1.25	15.500	14.500	140	Dhading
24	2	111	128	135	1.65	1.50	33.741	41.380	130	Dhading
24	6	46	48	48	2.00	1.00	10.000	12.000	160	Dhading
80	9	82	82	80	1.04	1.39	24.020	23.980	75	Kabhre
80	14	80	81	83	0.95	2.01	24.100	24.210	142	Kabhre
12	4	167	164	165	1.00	1.24	52.340	51.230	113	Kabhre
29	8	58	60	61	1.21	0.89	17.210	18.290	128	Kabhre
54	8	71	78	76	1.33	1.38	21.190	22.720	120	Kabhre
54	1	94	96	97	1.98	2.13	27.880	29.010	112	Kabhre
29	1	87	86	88	1.49	1.02	26.110	26.070	89	Kabhre
118	1	91	85	89	1.00	3.00	27.011	25.465	128	Rapti
122	6	50	46	37	1.60	1.25	14.324	10.504	127	Rapti
118	4	44	41	47	2.00	1.50	12.096	13.369	116	Rapti
122	3	71	65	68	3.00	2.00	19.735	19.735	125	Rapti
158	3	101	89	96	1.35	1.90	30.876	28.648	130	Rapti
121	1	104	101	105	1.40	1.50	31.831	31.831	123	Rapti
158	11	41	37	49	2.10	1.75	10.823	14.006	127	Rapti
6	2	102	110	107	2.00	2.00	30.210	32.000	63	sindhuli_mari
27	6	102	100	100	1.00	1.00	31.000	29.000	59	sindhuli_mari
26	13	82	78	74	2.00	2.00	22.000	17.000	64	sindhuli_mari
15	12	72	70	73	1.00	2.00	21.000	15.900	68	sindhuli_mari
1	10	77	78	88	2.00	1.50	22.300	20.300	91	sindhuli_mari
1	15	60	59	60	3.00	2.00	16.000	15.000	92	sindhuli_mari
7	14	70	69	74	2.00	3.00	20.000	19.000	60	sindhuli_mari

 $Note: All\ the\ measurements\ were\ taken\ in\ centimeters\ (cm)$ 

## 3.2 Summary of the preliminary results

**STDEV** 

The diameter of the log and diameter of the heartwood ranges from 8.59 cm and 8.91 cm and to 56.66 cm and 8.91 cm respectively. As described in the table below mean diameters of the log and heartwood are 26.37 cm and 23.4 cm respectively. This means the overall log diameter is lesser in size. This might be the because of the availability of the sample. The fig below further represents the overall distribution of the diameter data.

	${\rm Log~Diameter(cm)}$	Heartwood diameter (cm)
Min	8.59	8.91
Mean	26.37	23.40
Median	24.83	22.00
Max	56.66	54.12

9.43

9.31

Table 2: Summary of the log dimensions

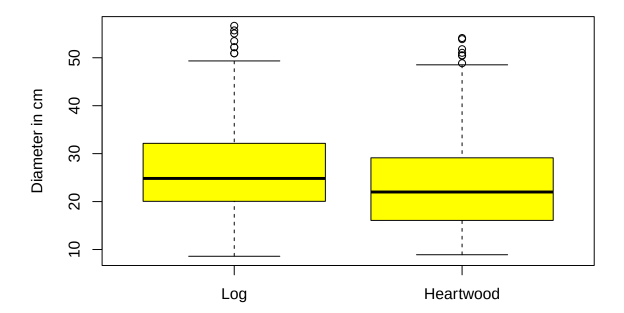


Figure 2: Distribution of diameter

The figure suggests the overall distribution of the diameters are between 20 cm to 30 cm. Very less numbers of the log sample are taken from the diameter class above 50 cm.

#### 3.3 Diameter class division

With the information above total number of logs are divided into three diameter classes i.e., 0 -  $30 \,\mathrm{cm}$  in diameter, 30-50 cm in diameter, and logs with diameter above 50 cm. Lesser representation of sample logs with higher diameter class can be regarded as the limitation of the sampling techniques.

Table 3: Number of logs in different diameter classes

Diameter(cm)	Number of logs	Mean diameter	Mean ratio (HW to Log volume)	Mean ratio (SW to Log Volume)
0-30	189	21.09	0.74	0.26
30-50	82	35.90	0.81	0.19
50 above	8	53.40	0.91	0.09

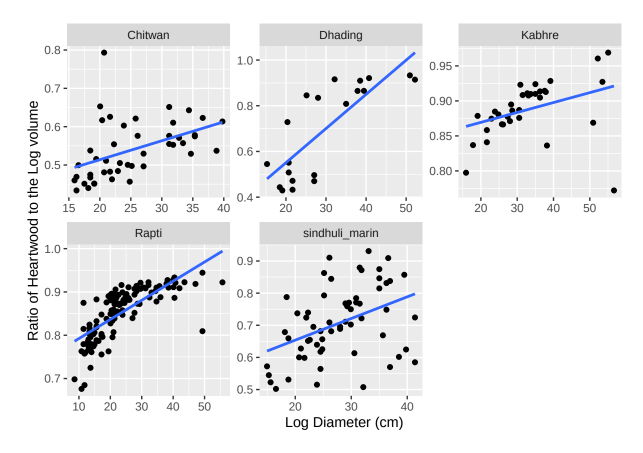


Figure 3: Relation of the diameter and heartwood ratio

The table simply displays the increase in ratio of heartwood volume to the log volume. The fig possess the agreement with the data but there is unclear pattern of data distribution. This can explain the relation of diameter and the ratio of heartwood in a complex way So that it is difficult to predict the ratio of heartwood volume to the total log volume by the diameter of log. The later figure in this part displays the inverse relation between diameter to the ratio of sapwood volume which is as predicted after looking into its relation to the heartwood volume.

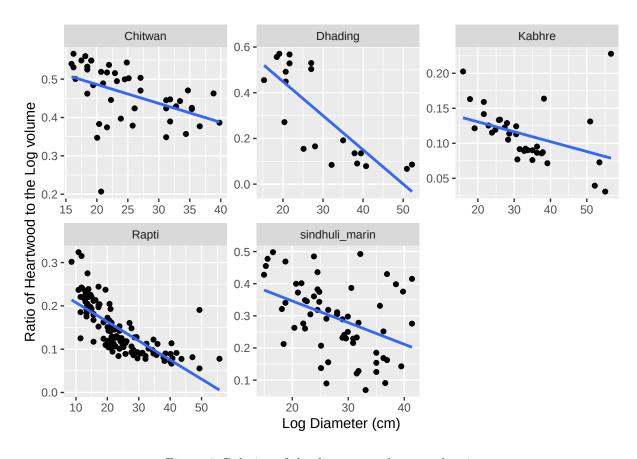


Figure 4: Relation of the diameter and sapwood ratio

## 3.4 Ratio of sapwood volume to heartwood

There were visible increase of heartwood volume ratio with the increase in diameter of logs as well as the decrease in sapwood volume ratio with the rising log diameter.

Table 4: Ratio of sapwood to heartwood by the diameter class

Diameter class	Number of logs	Mean diameter	Mean ratio (sapwood to heartwood)	Median ratio	STDEV
0-30	189	21.09	0.43 0.28	0.26	0.36 0.27
30-50 50 above	82 8	35.90 53.40	0.28	0.14 0.08	0.27

The above mentioned results is also justified by the table here. The ratio of the sapwood to the heartwood ratio is decreasing with the increasing diameter. Different ratios can be recommended for different diameter if the ratio differs significantly.

## 3.5 Normality in ratio of sapwood to heartwood

The Shapiro-Wilk test assessed whether a ratio follows a normal distribution by calculating a test statistic (W) and determining the associated p-value. By comparing the p-value to a significance level, you can determine whether the data can be considered normally distributed or not.

Table 5: Result of normality test

	Test_statistic	P.Value	Method
W	0.807	0	Shapiro-Wilk normality test

The Shapiro-Wilk normality test on a ratio, revealing a test statistic (W) of 0.807 and a p-value of 0. In this case, the calculated test statistic of 0.807 indicates that the data may deviate slightly from perfect normality. However, the extremely small p-value of 0 suggests strong evidence against the null hypothesis of normality. This implies that the data is highly unlikely to have been generated from a normal distribution. Therefore, based on the Shapiro-Wilk test results, we can conclude that the data exhibits departures from normality.

## 3.6 Variance in ratio of sapwood and heartwood.

Levene's test is robust to departures from normality and can be used with unequal sample sizes.

Table 6: Result of variance test

	Stat	P.Value	Method
Test Statis-	3.55	0.03	Modified robust Brown-Forsythe Levene-type test based on the absolute deviations from the median with modified structural zero removal method and correction
$\operatorname{tic}$			factor

The statistic value (3.55) represents the test statistic calculated by the Levene's test. This test statistic is used to assess the difference in variances between the different diameter classes. In this case, the specific value of 3.55 is the computed test statistic of the sapwood heartwood ratio.

The p-value (0.03) represents the probability of observing a test statistic as extreme as the one calculated (or more extreme) under the null hypothesis. In Levene's test, the null hypothesis is that the variances of the heartwood sapwood ratios are equal across all the diameter classes. A p-value of 0.03 indicates that if the null hypothesis were true (i.e., if there were no difference in variances), you would expect to observe a test statistic as extreme as 3.55 (or more extreme) in only 3% of cases.

Since the p-value (0.03) is below the typical significance level of 0.05, the null hypothesis and conclude that there is evidence of a significant difference in variances of the heartwood sapwood ratios across the different diameter classes.

In summary, the results suggest that there is a significant difference in the variances of the heartwood sapwood ratios between the diameter classes based on the Levene's test.

#### 3.7 Choosing the statistical test

Our data did not possess the normality and does not have the equal variance so that, non parametric test called Krushkal-Walis test is used in the study.

The Kruskal-Wallis test is a non-parametric statistical test used to determine if there are significant differences between the medians of two or more independent groups. It is an extension of the Mann-Whitney U test, which is used for comparing two groups. The Kruskal-Wallis test ranks the observations

from all groups, considering their joint distribution, and calculates a test statistic based on the ranks. The test statistic follows a chi-square distribution with degrees of freedom equal to the number of groups minus 1. By comparing the test statistic to a critical value from the chi-square distribution, the Kruskal-Wallis test assesses whether there are statistically significant differences in medians among the groups. It is particularly useful when the assumptions of normality and equal variances are violated, making it a robust alternative for comparing groups based on medians.

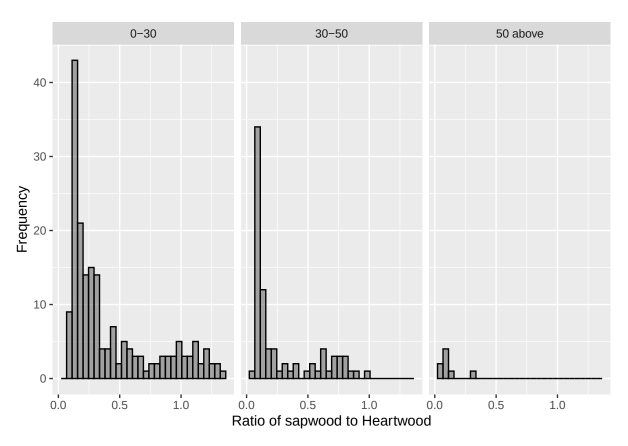


Figure 5: Distribution of ratio by diameter class

As we discussed before the data is faraway from normality. The figure shows the ratio of sapwood to the heartwood could be higher than 1 in smaller logs i.e., volume of sapwood can be higher than that of heartwood specially in smaller logs. The histogram demonstrates that the data is not normally distributed and is skewed, with the means and standard deviations of the different groups differing.

#### 3.8 Kruskal-Wallis Test Results

The Kruskal-Wallis test was conducted on the data, resulting in a test statistic of 36.26329 and a p-value of 0. The test was performed using the Kruskal-Wallis rank sum test, which is a non-parametric test used to compare the medians of multiple independent groups. The Kruskal-Wallis test statistic, which follows a chi-squared distribution, quantifies the differences in ranks among the groups. In this case, the test statistic value of 36.26329 indicates a substantial difference in ranks among the groups. The p-value of 0 suggests that the observed test statistic is statistically significant at conventional significance levels. Therefore, there is strong evidence to reject the null hypothesis that the medians of the groups are equal. In summary, based on the results of the Kruskal-Wallis test (Kruskal-Wallis chi-squared = 36.26329, p-value = 0), we can conclude that there are significant differences in the medians among the groups being compared.

Table 7: Result from Kruskal-Wallis test

	Statistic	Parameter	P.Value	Method
Kruskal-Wallis chi-squared	36.26329	2	0	Kruskal-Wallis rank sum test

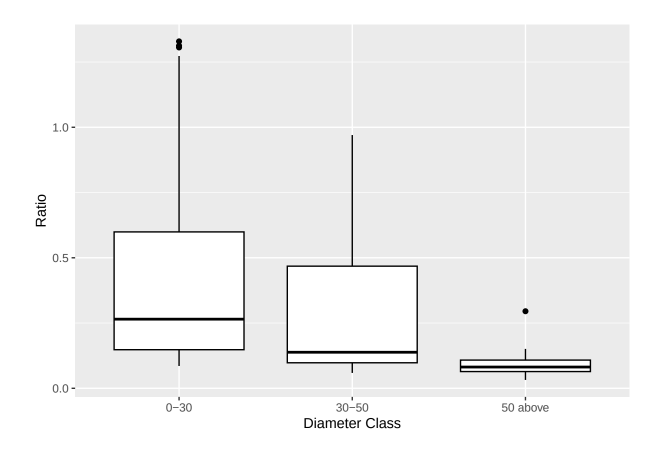


Figure 6: Box Plot of Ratio of sapwood to heartwood by diameter class

The dunn test as a post hoc analysis of kruskal-Walis test was performed to identify the groups having difference in median.

```
Kruskal-Wallis rank sum test
##
##
## data: x and group
## Kruskal-Wallis chi-squared = 36.2633, df = 2, p-value = 0
##
##
##
                               Comparison of x by group
##
                                      (Bonferroni)
## Col Mean-|
## Row Mean |
                               30-50
                     0-30
##
      30-50 I
                4.885026
                 0.0000*
##
##
                4.041137
                            2.194151
## 50 above |
                 0.0001*
                              0.0423
##
```

```
##
## alpha = 0.05
## Reject Ho if p <= alpha/2</pre>
```

Table 8: Result of dunn test (Post-HOC of Kruskal-Walis test)

Diameter Class	Chi-squared Value	Z- Value	P.Value	P.Adj
0-30 - 30-50	36.2633	4.8850	0.0000	0.0000
0-30 - 50  above	36.2633	4.0411	0.0000	0.0001
30-50 - 50 above	36.2633	2.1942	0.0141	0.0423

The dunn test preformed the post HOC analysis of non parametric test i.e., kruskal walis test. The result illustrated the clear difference in ratio of sapwood to the heartwood within different diameter class. The table suggested that, there is no significant difference higher diameter classes i.e., 30-50 and 50 above which might be because of small number of samples in the highest class.

## 3.9 Heartwood and Sapwood ratio in Terai and higher altitudes

The data is collected from five districts. Most of the sample  $\log n = 225$  is from Terai region i.e., Sindhuli marin, chitwan and Rapti divisional forest area from sindhuli, chitwan and makawanpur district respectively whereas the sample from middle hill region i.e., from kabhrepalanchok and dhading district is significantly less n = 54. Whereas it depends upon the habitat of  $Acacia\ catechu$  inside the district. The table do not reflect any significant difference in ratio between the log samples from Terai and Mid-hill Region. In addition to that the table shows high number of sample (see the difference in standard deviation of both groups and comparison with the number of samples in each) can decrease the deviation in the data which makes easier for decision makers.

Table 9: Distribution of the samples by the region

Region	N	Minimum	Average	Median	Maximum	SD
Mid-hill	54	0.03	0.29	0.14		0.37
Terai	225	0.06	0.39	0.26	1.31	0.32

## 4 Conclusion

Acacia catechu named as khair in Nepal is a valuable economic species which has great importance in national as well as local economy. This study helps the forest manager, traders as well as local users/plantation farmers to quantify the resource and valuate it in terms of financial resources.

The study highlighted that the wood component ratio i.e., heartwood volume to log volume, sapwood volume to log volume and ratio of sapwood and heartwood volume are significantly different in different diameter classes. The mean ratios for three diameter class of logs i.e, 0 - 30, 30 - 50, 50 above are 0.43, 0.28 and 0.11 respectively. Whereas median ratio of those classes are 0.26, 0.14, 0.08 respectively. The diameter and samples were not normally distributed and possess some outlier in the distribution. In this case median data is highly recommended because mean in highly sensitive to the distribution and outlier of the data. The ratio between the wood components do not possess the significant difference in Terai and Mid-hill regions.

The study concludes and recommend the median ratios as the findings to use as a management tools. However, the study should be broaden with greater number of sample logs so that it will be easier for decision makers to imply it as management as well as financial tool.

# 5 Annex

# 5.1 Data used for Analysis

Table 10: Final Field Data

tree	log_no	girth1	girth_m	girth3	sw_girth1	sw øirt.h	hw dia1	hw dia2	length	remarks
108	4	93	92	104	1.35	1.90	27.3300	31.1940	128.0	Rapti
108	1	120	113	122	2.50	2.00	35.6510	36.9240	121.0	Rapti
108	3	102	104	126	2.00	2.00	30.5580	38.1970	124.0	Rapti
108	2	115	112	111	1.65	1.50	35.0140	33.7410	130.0	Rapti
109	5	91	81	58	1.40	1.25	27.2930	17.1890	143.0	Rapti
109	7	65	67	78	1.55	1.90	19.0990	22.9180	120.0	Rapti
109	6	68	63	65	2.10	1.75	19.4170	19.0990	133.0	Rapti
109	$\overset{\circ}{2}$	115	120	129	1.40	1.50	35.3320	39.4700	117.0	Rapti
109	$\overline{4}$	93	77	78	1.70	1.90	28.0110	22.9180	128.0	Rapti
109	1	142	126	123	2.00	1.00	43.2900	37.1970	124.0	Rapti
110	1	141	126	128	1.25	1.30	43.0800	39.4700	135.0	Rapti
110	3	113	108	109	0.85	1.60	34.0140	33.1040	129.0	Rapti
111	5	96	89	83	0.85	1.00	29.0300	25.4650	120.0	Rapti
111	6	117	109	95	1.50	3.00	35.6510	27.3750	128.0	Rapti
111	7	123	102	66	2.00	2.00	37.2420	19.0990	90.0	Rapti
111	3	161	155	167	3.00	1.00	45.5180	48.3830	130.0	Rapti
111	2	116	121	142	1.80	2.00	35.0140	43.2900	126.0	Rapti
111	4	105	109	112	1.50	1.50	31.8310	34.0590	118.0	Rapti
111	1	160	175	194	1.25	1.40	49.0560	59.1790	125.0	Rapti
111	3	131	137	145	2.00	1.50	39.7890	44.5630	123.0	Rapti
113	6	85	78	76	1.00	1.00	25.1010	23.2370	130.0	Rapti
113	5	128	127	89	1.00	3.00	39.1700	25.4650	85.0	Rapti
113	4	134	127	132	1.75	1.30	41.0620	40.7440	126.0	Rapti
113	1	167	155	149	1.30	1.50	51.8850	45.8370	125.0	Rapti
116	12	31	27	36	1.55	1.90	8.2760	9.5490	125.0	Rapti
118	1	91	85	89	1.00	3.00	27.0110	25.4650	128.0	Rapti
118	4	44	41	47	2.00	1.50	12.0960	13.3690	116.0	Rapti
118	3	43	42	44	1.25	1.35	12.4140	12.7320	98.0	Rapti
118	8	38	34	37	1.75	1.30	10.3504	10.5040	130.0	Rapti
118	9	38	34	32	1.40	2.10	10.2823	7.9580	122.0	Rapti
119	2	57	49	47	1.50	2.35	16.5520	12.7320	128.0	Rapti
121	6	65	63	65	1.25	1.30	19.4170	19.4170	119.0	Rapti
121	5	74	68	62	1.60	1.25	21.9630	18.4620	113.0	Rapti
121	1	104	101	105	1.40	1.50	31.8310	31.8310	123.0	Rapti
121	3	64	76	83	1.40	1.50	19.0990	24.8280	124.0	Rapti
121	2	111	128	135	1.65	1.50	33.7410	41.3800	130.0	Rapti
121	4	64	65	72	2.10	1.75	18.1440	21.3270	120.0	Rapti
122	4	60	59	65	0.70	0.85	17.4620	19.7350	129.0	Rapti
122	6	50	46	37	1.60	1.25	14.3240	10.5040	127.0	Rapti
122	2	75	69	69	1.00	1.00	22.1800	21.0080	119.0	Rapti
122	3	71	65	68	3.00	2.00	19.7350	19.7350	125.0	Rapti
122	8	61	54	51	2.00	2.00	17.5070	14.3240	128.0	Rapti
123	5	63	64	67	1.15	1.00	18.7800	20.3720	128.0	Rapti
123	3	82	75 27	76	1.35	2.00	24.2800	22.2820	125.0	Rapti
123	1	94	87	87	1.00	1.00	28.1600	26.7380	124.0	Rapti
123	2	85	81	85	1.45	1.50	25.4650	25.4650	124.0	Rapti
124	4	96	75	63	3.00	1.00	27.6930	19.0990	120.0	Rapti

${\it tree}$	$\log_n$	girth1	$girth\_m$	girth3	$sw\_girth1$	$sw\_girth$	hw_dia1	hw_dia2	length	remarks
124	3	91	87	92	1.45	1.45	27.3750	27.6930	109.0	Rapti
124	1	88	93	101	1.40	1.25	26.3800	30.8760	124.0	Rapti
125	3	73	69	67	1.45	1.40	21.6450	20.0540	142.0	Rapti
125	7	44	49	35	0.50	0.50	13.1300	10.5040	85.0	Rapti
125	5	63	67	74	1.00	2.50	19.0100	21.0080	126.0	Rapti
125	6	59	54	54	2.00	3.00	16.8700	14.3240	110.0	Rapti
125	1	122	132	85	1.65	1.50	37.2420	25.4650	103.0	Rapti
125	4	70	68	69	1.00	1.00	21.1000	21.0080	136.0	Rapti
127	8	78	70	68	2.00	1.50	22.9180	20.0540	100.0	Rapti
128	5	59	64	68	1.45	1.50	17.1890	20.0540	122.0	Rapti
129	4	53	51	53	1.50	2.35	15.2790	14.6420	132.0	Rapti
129	6	49	41	47	1.50	2.35	14.0060	12.7320	119.0	Rapti
130	2	87	67	62	1.75	1.30	26.1010	18.4620	128.0	Rapti
130	1	101	119	114	1.75	1.30	30.5580	35.0140	104.0	Rapti
131	7	66	64	69	1.65	1.50	19.4170	20.3720	122.0	Rapti
131	2	97	92	87	2.10	1.75	28.6480	26.1010	124.0	Rapti
131	3	86	90	94	1.35	1.90	25.5101	28.0110	125.0	Rapti
132	9	70	63	70	2.00	1.50	20.3720	20.6900	93.0	Rapti
132	5	75	74	78	1.45	1.45	22.2820	23.2370	121.0	Rapti
132	7	78	72	70	1.50	1.50	23.2370	20.6900	119.0	Rapti
135	3	54	43	42	1.80	2.00	15.2790	11.4590	127.0	Rapti
136	2	90	77	80	1.85	1.50	26.7380	23.8730	122.0	Rapti
136	4	81	66	59	1.00	2.00	24.2800	16.8700	120.0	Rapti
136	3	70	67	78	1.50	1.00	20.6900	23.8730	130.0	Rapti
136	5	49	46	51	2.00	2.00	13.6870	14.3240	126.0	Rapti
136	8	46	42	50	1.45	1.50	13.0510	14.3240	110.0	Rapti
136	9	49	43	52	2.20	2.50	13.3690	14.0060	126.0	Rapti
136	10	40	38	47	1.40	2.10	11.4590	12.7320	127.0	Rapti
136	4	49	63	73	0.85	1.00	14.6420	22.0282	134.0	Rapti
136	12	37	36	35	1.15	1.00	10.5040	10.1860	126.0	Rapti
136	11	45	42	49	1.40	1.50	13.0510	14.0060	106.0	Rapti
136	6	38	40	48	1.65	1.50	10.5040	13.6870	135.0	Rapti
137	10	39	36	38	0.50	1.00	11.7770	11.1410	150.0	Rapti
137	6	65	66	67	1.00	1.00	19.3500	20.3720	128.0	Rapti
137	7	68	61	66	3.50	2.00	18.1440	19.0990	127.0	Rapti
137	5	66	67	83	1.45	1.45	19.4170	24.8280	126.0	Rapti
137	6	52	66	46	1.45	1.50	14.9610	13.0510	105.0	Rapti
137	2	102	96	94	1.45	1.40	30.8760	28.6480	118.0	Rapti
137	1	103	98	102	0.85	1.60	31.3100	30.8760	111.0	Rapti
137	4	84	79	82	1.25	1.30	25.1650	24.8280	117.0	Rapti
137	8	61	54	50	1.40	1.50	18.1440	14.3240	124.0	Rapti
137	9	43	37	44	2.20	2.50	11.4590	11.4590	114.0	Rapti
139	8	61	59	57 52	1.45	1.45	17.8250	16.5520	104.0	Rapti
144	2	74	74	73 50	1.00	1.00	22.6000	22.1820	125.0	Rapti
144	3	66	55 91	50 70	3.00	1.00	18.1440	14.9610	109.0	Rapti
144	$\frac{1}{2}$	83	81 61	79 80	0.70	0.85	25.0300	24.1920	116.0	Rapti
145	3	58 79	61	80	1.25	1.35	17.1890	24.1920	122.0	Rapti
145	9	78 46	75 44	73	1.15	1.00	23.5550	22.0200	128.0	Rapti
$\frac{145}{147}$	5	46 61	44	48	1.80	2.00	12.7320	13.3690	136.0	Rapti
$\frac{147}{151}$	1 10	$61 \\ 42$	54 41	54 49	$\frac{1.80}{1.35}$	$2.00 \\ 1.90$	17.5070 12.0960	15.2790	$122.0 \\ 142.0$	Rapti
	7	42 53	41	49 49				13.6870		Rapti Rapti
151	1	99	49	49	1.40	1.50	15.5970	14.0060	124.0	Rapti

tree	log_no	girth1	$girth\_m$	girth3	$sw\_girth1$	$sw\_girth$	hw_dia1	hw_dia2	length	$\operatorname{remarks}$
151	5	73	72	77	1.45	1.45	21.6450	22.9180	128.0	Rapti
156	1	103	101	99	1.25	1.35	31.5130	30.2390	133.0	Rapti
156	6	72	71	74	1.25	1.40	21.6450	22.2820	130.0	Rapti
157	9	46	44	48	1.50	2.00	13.0510	13.3690	125.0	Rapti
157	8	47	46	49	1.45	1.45	13.3690	14.0060	125.0	Rapti
157	3	78	77	84	2.00	1.25	22.9180	25.4650	120.0	Rapti
157	2	101	93	98	1.25	1.40	30.8760	29.9210	137.0	Rapti
158	9	48	43	54	1.55	1.90	13.6870	15.2790	130.0	Rapti
158	11	41	37	49	2.10	1.75	10.8230	14.0060	127.0	Rapti
158	7	52	49	53	1.35	1.90	15.2790	14.9610	130.0	Rapti
158	8	50	47	48	1.65	1.50	14.3240	13.6870	125.0	Rapti
158	6	54	49	63	1.55	1.90	15.5970	18.1440	115.0	Rapti
158	3	101	89	96	1.35	1.90	30.8760	28.6480	130.0	Rapti
158	10	36	36	40	1.45	1.40	9.8680	11.4590	125.0	Rapti
158	5	86	74	65	1.65	1.50	25.7830	19.0990	126.0	Rapti
158	4	104	87	88	2.20	2.50	30.8760	25.4650	138.0	Rapti
NA	2	150	148	145	1.00	1.00	45.7920	44.2000	133.0	Rapti
NA	9	54	47	49	3.00	1.00	14.3240	14.6420	124.0	Rapti
NA	8	45	42	44	1.60	1.25	12.7320	12.7320	106.0	Rapti
NA	4	79	82	86	1.35	1.90	23.8730	25.4650	129.0	Rapti
NA	NA	110	111	120	1.10	1.35	26.5000	29.0000	119.0	Chitwan
NA	NA	100	105	101	1.35	1.15	23.5000	24.2500	123.0	Chitwan
NA	NA	102	103	103	1.75	1.50	24.5000	24.8000	92.5	Chitwan
NA	NA	95	100	105	1.00	1.35	26.0000	23.7500	131.0	Chitwan
NA	NA	115	115	95	1.30	1.50	27.4600	25.5000	140.0	Chitwan
NA	NA	122	108	98	0.70	0.85	33.0000	22.5000	125.0	Chitwan
NA	NA	103	109	102	0.85	1.00	24.5000	22.9500	135.0	Chitwan
NA	NA	93	98	111	1.40	1.25	22.0000	30.0000	130.0	Chitwan
NA	NA	106	98	90	1.25	1.30	27.0000	19.9900	132.0	Chitwan
NA	NA	98	100	93	1.95	1.40	21.8900	23.3000	130.0	Chitwan
NA	NA	130	111	99	1.15	1.00	31.8000	23.5000	111.0	Chitwan
NA	NA	91	122	111	1.25	1.35	22.5000	24.8000	140.0	Chitwan
NA	NA	115	125	139	1.60	1.25	28.5000	34.8000	139.0	Chitwan
NA	NA	61	69	70	2.55	2.90	13.1600	15.2000	135.0	Chitwan
NA	NA	65	64	60	2.10	1.75	16.7000	14.5000	139.0	Chitwan
NA	NA	71	78	79 50	1.85	2.60	15.8000	16.5000	131.0	Chitwan
NA	NA	51	51	50	1.65	2.90	11.5000	10.5000	105.0	Chitwan
NA	NA	70	73	66	1.40	1.50	15.7900	14.9800	138.0	Chitwan
NA	NA	63	68	63	1.97	2.90	14.9000	12.8900	131.0	Chitwan
NA	NA	62	55 75	52	1.85	1.50	13.2300	11.1500	132.0	Chitwan
NA	NA	75 55	75	79	1.35	2.00	18.5000	19.5600	136.0	Chitwan
NA	NA	55	57	57	3.25	3.00	11.8500	11.8000	120.0	Chitwan
NA	NA	60	61	55 70	1.50	1.40	13.5000	12.8000	136.0	Chitwan
NA	NA	72 76	85	78	1.40	1.50	16.2000	18.5000	135.0	Chitwan
NA NA	NA NA	76 $65$	$\frac{85}{68}$	89 70	$1.40 \\ 1.65$	1.40	17.0000 16.5000	20.0000	$135.0 \\ 138.0$	Chitwan Chitwan
NA NA	NA NA	65		62	1.05 $1.35$	$1.40 \\ 1.25$	16.5000 $17.5000$	17.5000 18.5000	138.0 $140.0$	
	NA NA	66	65 66	62 60						Chitwan
NA NA	NA NA	00 79	66 79	80	$1.90 \\ 1.35$	0.80	14.8000 18.0000	13.8900 17.7000	135.0 $139.0$	Chitwan
NA NA	$_{ m NA}$	79 80	79 81	80 92	1.50	$1.45 \\ 1.25$	17.9000	24.8000	139.0 $138.0$	Chitwan Chitwan
NA NA	NA NA	93	98	92 87	1.30	1.25 $1.35$	22.8000	19.8000	138.0 $140.0$	Chitwan
NA	NA NA	93 75	98 70	79	1.30 $1.45$	1.50	18.0000	18.5000	135.0	Chitwan
INA	INA	19	10	19	1.40	1.00	10.0000	10.9000	199.0	Omtwall

NA											
NA NA 55 58 52 2.20 2.50 11.7800 11.7000 137.0 Chitwan NA NA 54 52 55 1.75 1.30 11.7000 12.8000 133.0 Chitwan NA NA 67 72 85 1.80 2.00 14.7500 18.9000 110.0 Chitwan NA NA 67 72 85 1.80 2.00 14.7500 18.9000 110.0 Chitwan NA NA 67 67 63 55 1.40 2.35 13.5000 12.8000 106.0 Chitwan NA NA 61 58 59 1.50 1.50 1.50 13.5000 12.6000 106.0 Chitwan NA NA 61 58 59 1.50 1.50 1.50 13.5000 12.6000 106.0 Chitwan NA NA 61 58 59 1.50 1.50 1.50 12.8000 136.0 Chitwan NA NA 61 58 59 1.50 1.50 1.50 12.8000 136.0 Chitwan NA NA 56 51 61 3.50 2.00 11.6700 12.8000 100.0 Chitwan NA NA 56 58 56 1.25 1.40 13.8000 12.9000 100.0 Chitwan NA NA 56 58 56 1.25 1.40 13.8000 12.9000 110.0 Chitwan NA NA 56 58 56 1.25 1.40 13.8000 12.9000 110.0 Chitwan NA NA 49 50 50 2.00 1.80 10.5000 19.9000 110.0 Chitwan NA NA 49 50 50 2.00 1.80 10.5000 19.9000 110.0 Chitwan NA NA 49 50 50 2.00 1.80 10.5000 19.9000 110.0 Chitwan NA NA 49 50 50 2.00 1.80 10.5000 19.9000 61.0 sindhuli_me 18 3 123 125 107 1.00 1.50 29.0000 29.0000 61.0 sindhuli_me 18 3 123 125 107 1.00 1.50 29.0000 29.0000 61.0 sindhuli_me 18 3 123 125 107 1.00 1.00 22.0000 29.0000 64.0 sindhuli_me 11 1 104 112 128 2.00 1.00 33.0000 30.0000 64.0 sindhuli_me 11 1 104 112 128 2.00 1.00 33.0000 30.0000 64.0 sindhuli_me 11 1 104 112 128 2.00 1.00 33.0000 30.0000 67.0 sindhuli_me 11 1 10 104 112 128 2.00 1.00 33.0000 30.0000 67.0 sindhuli_me 12 1 129 130 134 2.00 1.00 33.0000 30.0000 67.0 sindhuli_me 12 1 129 130 134 2.00 1.00 2.0000 17.0000 60.0 sindhuli_me 12 1 129 130 134 2.00 1.00 2.0000 17.0000 60.0 sindhuli_me 12 1 137 130 127 2.00 1.00 1.00 2.0000 27.0000 63.0 sindhuli_me 13 13 69 68 65 1.00 2.00 1.00 33.0000 30.0000 67.0 sindhuli_me 19 5 6 78 50 60 3.00 1.00 1.00 20.0000 17.000 60.0 sindhuli_me 19 11 173 77 78 88 2.00 1.00 13.0000 30.0000 67.0 sindhuli_me 19 11 173 77 78 88 2.00 1.00 1.00 20.0000 17.000 60.0 sindhuli_me 19 11 173 77 78 1.00 2.00 2.0000 10.000 60.0 sindhuli_me 19 11 173 77 78 88 2.00 2.00 1.00 30.0000 60.0 sindhuli_me 19 11 173 77 78 88 2.00 2.00 30.0000 60.0 sindhuli_me 19 11 174 70	tree	log_no	girth1	girth_r	n girth3	$sw\_girth1$	$sw\_girth$	hw_dia1	hw_dia2	length	remarks
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NA NA 67 72 85 1.80 2.00 14.7500 18.9000 110.0 Chitwan NA NA 62 60 61 1.50 2.35 13.5000 12.8000 136.0 Chitwan NA NA 59 63 55 1.40 2.10 13.9000 12.8000 10.50 Chitwan NA NA 61 58 59 1.50 1.50 13.5000 12.6000 105.0 Chitwan NA NA 56 51 61 3.50 2.00 11.6700 12.8500 30.0 Chitwan NA NA 56 51 61 3.50 2.00 11.6700 12.8500 30.0 Chitwan NA NA 56 51 61 3.50 1.50 11.9000 12.9000 115.0 Chitwan NA NA 56 58 56 1.25 1.40 13.8000 12.9000 115.0 Chitwan NA NA 56 58 56 1.25 1.40 13.8000 12.9000 115.0 Chitwan NA NA 56 58 56 1.25 1.40 13.8000 12.9000 115.0 Chitwan NA NA 61 65 66 1.90 1.35 13.2900 14.7300 139.0 Chitwan NA NA 61 65 66 1.90 1.35 13.2900 14.7300 139.0 Chitwan NA NA 61 65 66 1.90 1.35 13.2900 14.7300 139.0 Chitwan NA NA 61 1.65 50 2.00 1.80 10.5000 10.8700 15.0 Chitwan NA NA 61 1.65 1.50 2.00 1.80 10.5000 10.8700 15.0 Chitwan NA NA 99 50 50 2.00 1.80 10.5000 10.8700 15.0 Chitwan NA NA 61 1.65 1.50 1.90 1.35 13.2900 14.7300 15.0 Chitwan NA NA 61 1.65 1.50 1.90 1.35 13.2900 14.7300 15.0 Chitwan NA NA 61 1.65 1.50 1.90 1.80 1.5000 10.8700 15.0 Sindhuli_ma 1.80 1.80 1.80 1.80 1.80 1.80 1.80 1.80	NA	NA	55	58	52	2.20	2.50	11.7800	11.7000	137.0	Chitwan
NA NA 62 60 60 61 1.50 2.35 13.5000 12.8000 136.0 Chitwan NA NA 59 63 55 1.40 2.10 13.5000 12.8000 105.0 Chitwan NA NA 61 58 59 1.50 1.50 13.5000 12.6000 105.0 Chitwan NA NA 56 51 61 3.50 2.00 11.6700 12.8500 136.0 Chitwan NA NA 56 60 60 60 1.65 1.50 11.9000 12.9000 115.0 Chitwan NA NA 56 65 58 56 1.25 1.40 13.3000 12.9000 115.0 Chitwan NA NA 56 65 58 56 1.25 1.40 13.3000 12.3000 110.0 Chitwan NA NA 56 65 58 56 1.25 1.40 13.3000 12.3000 110.0 Chitwan NA NA 56 65 6 58 56 1.25 1.40 13.3000 12.3000 110.0 Chitwan NA NA 61 65 66 61 1.90 1.35 13.2900 14.7300 139.0 Chitwan NA NA 49 50 50 50 2.00 1.80 10.5000 30.0000 30.0000 50.0 chitwan NA NA 49 50 50 50 2.00 1.80 10.5000 30.0000 50.0 chitwan NA NA 49 50 10.0 10.0 0.50 30.0000 30.0000 50.0 chitwan NA NA 49 50 10.0 10.0 0.50 34.1300 35.0000 62.0 chitwan NA NA 49 50 10.0 10.0 0.50 34.1300 35.0000 62.0 chitwan NA NA 49 50 10.0 10.0 0.50 34.1300 35.0000 62.0 chitwan NA NA 49 50 10.0 10.0 0.50 34.1300 35.0000 62.0 chitwan NA NA 49 50 10.0 10.0 0.50 34.1300 35.0000 61.0 chitwan NA NA 49 50 10.0 10.0 0.50 34.1300 35.0000 61.0 chitwan NA NA 49 50 10.0 10.0 1.50 29.3000 27.0000 61.0 chitwan NA NA 49 50 10.0 10.0 1.50 29.3000 27.0000 61.0 chitwan NA NA 49 50 10.0 10.0 1.50 29.3000 27.0000 61.0 chitwan NA NA 49 50 10.0 10.0 1.50 29.3000 27.0000 61.0 chitwan NA NA 49 50 10.0 10.0 1.50 29.3000 27.0000 61.0 chitwan NA NA 49 50 10.0 10.0 10.0 28.0000 28.0000 61.0 chitwan NA NA 10.1 10.0 10.0 10.0 10.0 10.0 10.0 10.	NA	NA	54	52	55	1.75	1.30	11.7000	12.8000	133.0	Chitwan
NA NA 59 63 55 1.40 2.10 13.9000 15.4000 106.0 Chitwan NA NA 61 58 59 1.50 1.50 13.5000 12.6000 105.0 Chitwan NA NA 56 51 61 3.50 2.00 11.6700 12.8500 136.0 Chitwan NA NA 70 82 91 2.00 1.25 15.8000 22.8000 90.0 Chitwan NA NA 56 68 66 60 1.65 1.50 11.9000 12.9000 115.0 Chitwan NA NA 56 58 56 1.25 1.40 13.8000 12.3000 110.0 Chitwan NA NA 56 58 56 1.25 1.40 13.8000 12.3000 110.0 Chitwan NA NA 61 65 66 1.90 1.35 13.2900 14.7300 139.0 Chitwan NA NA 61 65 66 1.90 1.35 13.2900 14.7300 139.0 Chitwan NA NA 61 1 65 66 1.20 1.80 10.5000 10.8700 115.0 Chitwan NA NA 1 114 114 124 2.00 1.50 34.0000 30.0000 59.0 sindhuli_me 18 3 123 125 107 1.00 1.50 29.0000 29.0000 62.0 sindhuli_me 18 3 123 125 107 1.00 1.50 29.0000 29.0000 62.0 sindhuli_me 18 3 123 125 107 1.00 1.50 29.0000 29.0000 62.0 sindhuli_me 19 11 1 10 104 112 128 2.00 1.00 28.0000 28.0000 62.0 sindhuli_me 11 1 1 104 112 128 2.00 1.00 28.0000 29.0000 62.0 sindhuli_me 11 1 1 104 112 128 2.00 1.00 31.0000 29.7000 65.0 sindhuli_me 12 1 129 130 134 2.00 1.00 33.0000 31.0000 91.0 sindhuli_me 12 1 129 130 134 2.00 1.00 33.0000 31.0000 65.0 sindhuli_me 12 1 129 130 134 2.00 1.00 33.0000 31.0000 65.0 sindhuli_me 12 1 129 130 134 2.00 1.00 20.0000 18.0000 71.0 sindhuli_me 12 1 129 130 134 2.00 1.00 20.0000 30.0000 59.0 sindhuli_me 14 17 9 95 96 98 1.00 2.00 2.0000 18.0000 71.0 sindhuli_me 15 11 73 77 79 1.00 2.00 2.0000 18.0000 71.0 sindhuli_me 19 3 76 77 83 0.50 0.50 14.0000 20.0000 63.0 sindhuli_me 19 2 2 13 121 120 1.00 1.50 30.0000 30.0000 50.0 sindhuli_me 19 2 2 18 82 85 1.00 1.00 2.00 2.0000 30.0000 65.0 sindhuli_me 19 2 1 1 137 130 127 2.00 1.00 40.000 31.0000 67.0 sindhuli_me 13 14 15 116 115 1.50 1.00 2.00 2.0000 30.0000 65.0 sindhuli_me 13 14 15 116 115 1.50 2.00 30.000 30.0000 60.0 sindhuli_me 13 14 15 116 115 1.50 2.00 30.000 30.0000 60.0 sindhuli_me 13 14 15 116 115 1.50 2.00 30.000 30.0000 60.0 sindhuli_me 13 14 15 116 115 1.50 2.00 30.000 30.0000 60.0 sindhuli_me 13 14 15 116 115 1.50 2.00 30.000 30.0000 60.0 sindhuli_me 13 14 15 116 115 1.50 2.00 30.000 30.000	NA	NA	67	72	85	1.80	2.00	14.7500	18.9000	110.0	Chitwan
NA NA 59 63 55 1.40 2.10 13.9000 15.4000 106.0 Chitwan NA NA 61 58 59 1.50 1.50 13.5000 12.6000 105.0 Chitwan NA NA 56 51 61 3.50 2.00 11.6700 12.8500 136.0 Chitwan NA NA 70 82 91 2.00 1.25 15.8000 22.8000 90.0 Chitwan NA NA 56 68 60 60 1.65 1.50 11.9000 12.9000 115.0 Chitwan NA NA 56 58 56 1.25 1.40 13.8000 12.3000 110.0 Chitwan NA NA 56 68 68 56 1.25 1.40 13.8000 12.3000 110.0 Chitwan NA NA 61 65 66 1.90 1.35 13.2900 14.7300 139.0 Chitwan NA NA 61 65 66 1.90 1.35 13.2900 14.7300 139.0 Chitwan NA NA 61 65 66 1.90 1.35 13.2900 14.7300 139.0 Chitwan NA NA 91 50 50 2.00 1.80 10.5000 10.8700 10.500 10.8700 15.0 Chitwan NA NA 11 114 114 124 2.00 1.50 34.1300 35.0000 62.0 sindhuli_ms 18 3 123 125 107 1.00 1.50 29.0000 29.0000 62.0 sindhuli_ms 18 3 123 125 107 1.00 1.50 29.0000 29.0000 62.0 sindhuli_ms 18 3 123 125 107 1.00 1.50 29.0000 29.0000 62.0 sindhuli_ms 19 11 1 10 10 11 10 3 2.00 1.00 28.0000 28.0000 62.0 sindhuli_ms 11 1 1 104 112 128 2.00 1.00 31.0000 28.0000 62.0 sindhuli_ms 11 1 1 104 112 128 2.00 1.00 31.0000 29.7000 65.0 sindhuli_ms 11 1 10 77 78 88 2.00 1.00 31.0000 29.7000 65.0 sindhuli_ms 12 1 129 130 134 2.00 1.00 33.0000 31.0000 65.0 sindhuli_ms 12 1 129 130 134 2.00 1.00 33.0000 31.0000 65.0 sindhuli_ms 12 1 129 130 134 2.00 1.00 20.0000 18.0000 7.00 sindhuli_ms 12 1 129 130 134 2.00 1.00 2.0000 20.0000 65.0 sindhuli_ms 12 1 1 129 130 134 2.00 1.00 2.0000 20.0000 65.0 sindhuli_ms 19 3 76 77 83 0.50 0.50 14.0000 15.0000 67.0 sindhuli_ms 19 3 76 77 83 0.50 0.50 14.0000 20.0000 63.0 sindhuli_ms 19 3 76 77 83 0.50 0.50 18.0000 20.0000 63.0 sindhuli_ms 19 3 76 77 83 0.50 0.50 18.0000 20.0000 63.0 sindhuli_ms 19 3 76 77 76 2.00 1.00 40.0000 33.0000 63.0 sindhuli_ms 13 1 115 116 115 1.50 0.00 1.00 20.0000 20.0000 64.0 sindhuli_ms 13 1 115 116 115 1.50 0.00 1.00 20.0000 20.0000 64.0 sindhuli_ms 13 1 115 116 115 1.50 0.00 1.00 20.0000 20.0000 64.0 sindhuli_ms 13 1 115 116 115 1.50 0.00 1.00 20.0000 20.0000 64.0 sindhuli_ms 13 1 115 116 116 1.00 1.00 2.00 20.0000 20.0000 64.0 sindhuli_ms 13 1 115 116 116 2.	NA	NA	62	60	61	1.50	2.35	13.5000	12.8000	136.0	Chitwan
NA NA 56 51 58 59 1.50 1.50 1.50 13.500 12.6000 105.0 Chitwan NA NA 56 51 61 3.50 2.00 11.6700 12.8500 136.0 Chitwan NA NA 70 82 91 2.00 1.25 15.8000 22.8000 90.0 Chitwan NA NA 56 66 60 60 1.65 1.50 11.9000 12.9000 115.0 Chitwan NA NA 56 58 56 1.25 1.40 13.8000 12.9000 115.0 Chitwan NA NA 61 65 66 1.90 1.35 13.2900 14.7300 139.0 Chitwan NA NA 49 50 50 50 2.00 1.80 10.5000 10.8700 115.0 Chitwan NA NA 49 50 50 50 2.00 1.80 10.5000 10.8700 115.0 Chitwan NA NA 49 50 50 50 2.00 1.80 10.5000 10.8700 115.0 Chitwan NA NA 11 114 114 124 2.00 1.50 34.1300 35.0000 62.0 sindhuli_me 123 5 98 99 104 2.00 1.00 29.3000 27.0000 61.0 sindhuli_me 124 5 118 116 115 1.00 1.00 28.0000 29.0000 62.0 sindhuli_me 124 5 118 116 115 1.00 1.00 28.0000 29.0000 62.0 sindhuli_me 124 1 104 112 128 2.00 1.00 31.0000 29.7000 65.0 sindhuli_me 141 1 1 104 112 128 2.00 1.00 31.0000 29.7000 65.0 sindhuli_me 141 1 1 104 112 128 2.00 1.00 31.0000 29.7000 65.0 sindhuli_me 141 1 1 104 112 128 2.00 1.00 31.0000 29.7000 65.0 sindhuli_me 141 1 3 69 68 65 1.00 2.00 16.0000 17.000 86.0 sindhuli_me 142 1 1 129 130 134 2.00 1.00 33.0000 31.0000 65.0 sindhuli_me 142 1 1 129 130 134 2.00 1.00 33.0000 31.0000 65.0 sindhuli_me 142 1 1 129 130 134 2.00 1.00 33.0000 31.0000 65.0 sindhuli_me 142 1 1 129 130 134 2.00 1.00 30.0000 15.0000 65.0 sindhuli_me 142 1 1 129 130 134 2.00 1.00 30.0000 15.0000 65.0 sindhuli_me 142 1 1 13 65 59 60 3.00 1.50 14.0000 15.0000 67.0 sindhuli_me 142 1 1 13 65 59 60 3.00 1.50 14.0000 15.0000 65.0 sindhuli_me 142 1 1 13 65 59 60 3.00 1.50 14.0000 15.0000 65.0 sindhuli_me 142 1 1 137 130 127 2.00 1.00 40.0000 31.0000 65.0 sindhuli_me 149 6 74 79 92 1.00 1.00 2.0000 20.0000 61.0 sindhuli_me 149 6 74 79 92 1.00 1.00 2.0000 20.0000 63.0 sindhuli_me 149 6 74 79 92 1.00 1.00 2.0000 20.0000 63.0 sindhuli_me 149 6 74 79 92 1.00 1.00 20.0000 20.0000 63.0 sindhuli_me 149 6 74 79 92 1.00 1.00 20.0000 20.0000 63.0 sindhuli_me 149 9 55 57 52 5.50 5.50 1.00 15.0000 12.0000 63.0 sindhuli_me 149 9 55 57 57 52 0.50 1.00 10.0000 20.0000 63.0 sindhuli_me 1	NA	NA	59	63	55	1.40		13.9000	15.4000	106.0	Chitwan
NA NA 70 82 91 2.00 1.25 15.8000 22.8000 90.0 Chitwan NA NA 56 60 60 60 1.65 1.50 11.9000 12.9000 115.0 Chitwan NA NA 56 58 56 1.25 1.40 13.8000 12.9000 115.0 Chitwan NA NA 61 65 66 1.90 1.35 13.2900 14.7300 139.0 Chitwan NA NA 49 50 50 2.00 1.80 10.5000 10.8700 115.0 Chitwan NA NA 49 50 50 50 2.00 1.80 10.5000 10.8700 115.0 Chitwan NA NA 49 50 50 50 2.00 1.80 10.5000 10.8700 115.0 Chitwan NA NA 49 50 50 50 2.00 1.80 10.5000 10.8700 115.0 Chitwan NA NA 49 50 50 50 2.00 1.50 34.1300 35.0000 62.0 sindhuli_mz 33 1 114 114 114 124 2.00 1.50 34.1300 35.0000 62.0 sindhuli_mz 33 1 114 114 114 124 2.00 1.50 34.1300 35.0000 62.0 sindhuli_mz 31 123 125 107 1.00 1.50 29.0000 29.0000 64.0 sindhuli_mz 31 114 114 112 128 2.00 1.00 23.6000 28.0000 62.0 sindhuli_mz 31 11 10 11 11 104 112 128 2.00 1.00 23.6000 28.0000 62.0 sindhuli_mz 31 11 11 104 112 128 2.00 1.00 31.0000 29.7000 64.0 sindhuli_mz 31 13 69 68 65 1.00 2.00 16.0000 17.0000 86.0 sindhuli_mz 11 1 13 69 68 65 1.00 2.00 16.0000 17.0000 86.0 sindhuli_mz 12 1 1 129 130 134 2.00 1.00 33.0000 31.0000 67.0 sindhuli_mz 12 1 1 129 130 134 2.00 1.00 33.0000 31.0000 67.0 sindhuli_mz 14 17 37 77 79 1.00 2.00 20.0000 18.0000 79.0 sindhuli_mz 14 17 33 77 79 1.00 2.00 20.0000 18.0000 70.0 sindhuli_mz 14 17 33 76 78 83 0.50 0.50 18.0000 20.0000 66.0 sindhuli_mz 14 13 69 66 74 79 92 1.00 1.00 2.00 20.0000 18.0000 67.0 sindhuli_mz 14 13 13 13 13 127 2.00 1.00 20.0000 27.1000 66.0 sindhuli_mz 14 13 13 13 1.50 1.00 37.1800 34.1300 65.0 sindhuli_mz 14 13 14 14 14 12 12 12 12 12 12 12 12 12 12 12 12 12	NA	NA	61	58	59	1.50		13.5000	12.6000	105.0	Chitwan
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23         6         100         99         101         2.00         0.50         30.0000         30.0000         59.0         sindhuli_me           23         1         114         114         124         2.00         1.50         34.1300         35.0000         62.0         sindhuli_me           18         3         123         125         107         1.00         1.50         29.0000         29.0000         64.0         sindhuli_me           18         3         123         125         107         1.00         1.50         29.0000         29.0000         64.0         sindhuli_me           18         3         123         125         107         1.00         1.00         23.6000         28.0000         62.0         sindhuli_me           11         10         6         101         103         2.00         1.00         23.6000         29.0000         64.0         sindhuli_me           11         10         77         78         88         2.00         1.50         23.000         29.0000         91.00         sindhuli_me           11         13         69         68         65         1.00         1.50         23.000         <	NA										
1	23										
23         5         98         99         104         2.00         1.00         29.3000         27.0000         61.0         sindhuli_me           18         3         123         125         107         1.00         1.50         29.0000         29.0000         62.0         sindhuli_me           21         5         118         116         115         1.00         1.00         28.0000         28.000         62.0         sindhuli_me           21         9         106         101         103         2.00         1.00         23.6000         23.8000         64.0         sindhuli_me           11         1         104         112         128         2.00         1.00         31.0000         29.7000         65.0         sindhuli_me           1         13         69         68         65         1.00         2.00         16.0000         17.0000         86.0         sindhuli_me           12         1         129         130         134         2.00         1.00         33.0000         31.0000         65.0         sindhuli_me           12         1         73         77         79         1.00         1.50         30.0000 <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<>											
18         3         123         125         107         1.00         1.50         29.0000         29.0000         64.0         sindhuli_me           21         5         118         116         115         1.00         1.00         28.0000         22.0         sindhuli_me           11         1         104         112         128         2.00         1.00         31.0000         29.7000         65.0         sindhuli_me           1         1         104         112         128         2.00         1.50         22.3000         29.7000         65.0         sindhuli_me           1         1         10         77         78         88         2.00         1.50         22.3000         29.3000         91.0         sindhuli_me           1         1         129         130         134         2.00         1.00         33.0000         15.0000         67.0         sindhuli_me           12         1         129         130         134         2.00         1.00         33.0000         30.0000         30.000         59.0         sindhuli_me           12         1         123         121         120         1.00         1.50         14											
21         5         118         116         115         1.00         1.00         28.0000         28.0000         62.0         sindhuli_me           21         9         106         101         103         2.00         1.00         23.6000         23.8000         64.0         sindhuli_me           1         1         104         112         128         2.00         1.00         31.0000         29.7000         65.0         sindhuli_me           1         10         77         78         88         2.00         1.50         22.3000         20.3000         91.0         sindhuli_me           1         13         69         68         65         1.00         2.00         16.0000         17.0000         86.0         sindhuli_me           12         1         129         130         134         2.00         1.00         33.0000         31.0000         67.0         sindhuli_me           12         1         129         130         134         2.00         1.00         15.000         50.00         59.0         sindhuli_me           19         2         123         121         120         1.00         1.00         22.000         6											
21         9         106         101         103         2.00         1.00         23.6000         23.8000         64.0         sindhuli_me           11         1         104         112         128         2.00         1.00         31.0000         29.7000         65.0         sindhuli_me           1         10         77         78         88         2.00         1.50         22.3000         20.3000         91.0         sindhuli_me           1         13         69         68         65         1.00         2.00         16.0000         17.0000         86.0         sindhuli_me           12         1         129         130         134         2.00         1.00         33.0000         31.0000         65.0         sindhuli_me           12         1         129         130         134         2.00         1.00         33.0000         31.0000         65.0         sindhuli_me           12         1         129         130         134         2.00         1.00         20.0000         15.0000         65.0         sindhuli_me           129         1         73         77         79         1.00         2.00         20.0000 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
111         1         104         112         128         2.00         1.00         31.0000         29.7000         65.0         sindhuli_ma           1         10         77         78         88         2.00         1.50         22.3000         20.3000         91.0         sindhuli_ma           12         1         129         130         134         2.00         1.00         33.0000         31.0000         65.0         sindhuli_ma           12         1         129         130         134         2.00         1.00         33.0000         31.0000         65.0         sindhuli_ma           12         13         65         59         60         3.00         1.50         14.0000         15.000         67.0         sindhuli_ma           12         13         65         59         60         3.00         1.50         14.0000         15.000         67.0         sindhuli_ma           12         13         65         59         60         3.00         1.50         14.0000         30.0000         59.0         sindhuli_ma           17         9         95         10.00         1.00         20.0000         27.1000         66.0											
1       10       77       78       88       2.00       1.50       22.3000       20.3000       91.0       sindhuli_ma         1       13       69       68       65       1.00       2.00       16.0000       17.0000       86.0       sindhuli_ma         12       1       129       130       134       2.00       1.00       33.0000       31.0000       65.0       sindhuli_ma         12       13       65       59       60       3.00       1.50       14.0000       15.0000       67.0       sindhuli_ma         29       2       123       121       120       1.00       1.50       30.0000       30.0000       71.0       sindhuli_ma         9       11       73       77       79       1.00       2.00       20.0000       18.0000       71.0       sindhuli_ma         19       6       74       79       92       1.00       1.00       22.0000       27.1000       66.0       sindhuli_ma         19       3       76       77       83       0.50       0.50       18.0000       20.000       63.0       sindhuli_ma         19       2       81       82       85											
1       13       69       68       65       1.00       2.00       16.0000       17.0000       86.0       sindhuli_ma         12       1       129       130       134       2.00       1.00       33.0000       31.0000       65.0       sindhuli_ma         12       13       65       59       60       3.00       1.50       14.0000       15.0000       67.0       sindhuli_ma         29       1       123       121       120       1.00       1.50       30.0000       30.0000       59.0       sindhuli_ma         9       11       73       77       79       1.00       2.00       20.0000       18.0000       71.0       sindhuli_ma         17       9       95       96       98       1.00       2.00       21.7000       26.2000       65.0       sindhuli_ma         19       6       74       79       92       1.00       1.00       22.0000       27.1000       66.0       sindhuli_ma         19       2       81       82       85       1.00       1.00       240.000       31.000       67.0       sindhuli_ma         29       1       137       130       127											
12         1         129         130         134         2.00         1.00         33.0000         31.0000         65.0         sindhuli_ma           12         13         65         59         60         3.00         1.50         14.0000         15.0000         67.0         sindhuli_ma           29         2         123         121         120         1.00         1.50         30.0000         30.0000         59.0         sindhuli_ma           17         9         95         96         98         1.00         2.00         20.0000         26.2000         65.0         sindhuli_ma           19         6         74         79         92         1.00         1.00         22.0000         27.1000         66.0         sindhuli_ma           19         3         76         77         83         0.50         0.50         18.0000         20.000         63.0         sindhuli_ma           19         2         81         82         85         1.00         1.00         24.0800         26.3000         67.0         sindhuli_ma           29         1         137         130         127         2.00         1.00         40.0000         31.00											
12         13         65         59         60         3.00         1.50         14.0000         15.0000         67.0         sindhuli_ma           29         2         123         121         120         1.00         1.50         30.0000         30.0000         59.0         sindhuli_ma           9         11         73         77         79         1.00         2.00         20.0000         18.0000         71.0         sindhuli_ma           17         9         95         96         98         1.00         2.00         21.7000         26.2000         65.0         sindhuli_ma           19         6         74         79         92         1.00         1.00         22.0000         27.1000         66.0         sindhuli_ma           19         3         76         77         83         0.50         0.50         18.0000         20.0000         63.0         sindhuli_ma           19         2         81         82         85         1.00         1.00         40.0000         31.0000         67.0         sindhuli_ma           29         5         122         115         113         1.50         1.00         37.1800         34.1300											
29         2         123         121         120         1.00         1.50         30.0000         30.0000         59.0         sindhuli_ma           9         11         73         77         79         1.00         2.00         20.0000         18.0000         71.0         sindhuli_ma           17         9         95         96         98         1.00         2.00         21.7000         26.2000         65.0         sindhuli_ma           19         6         74         79         92         1.00         1.00         22.0000         27.1000         66.0         sindhuli_ma           19         3         76         77         83         0.50         0.50         18.0000         20.0000         67.0         sindhuli_ma           19         2         81         82         85         1.00         1.00         24.0800         26.3000         67.0         sindhuli_ma           29         1         137         130         127         2.00         1.00         40.0000         31.0000         67.0         sindhuli_ma           19         9         55         57         52         0.50         1.00         15.0000         13.0000<											
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17         9         95         96         98         1.00         2.00         21.7000         26.2000         65.0         sindhuli_ma           19         6         74         79         92         1.00         1.00         22.0000         27.1000         66.0         sindhuli_ma           19         3         76         77         83         0.50         0.50         18.0000         20.0000         63.0         sindhuli_ma           19         2         81         82         85         1.00         1.00         24.0800         26.3000         67.0         sindhuli_ma           29         1         137         130         127         2.00         1.00         40.0000         31.000         67.0         sindhuli_ma           19         5         122         115         113         1.50         1.00         37.1800         34.1300         62.0         sindhuli_ma           19         9         55         57         52         0.50         1.00         15.0000         13.000         93.0         sindhuli_ma           13         1         115         116         115         1.50         2.00         34.000         33.000 </td <td></td>											
19         6         74         79         92         1.00         1.00         22.0000         27.1000         66.0         sindhuli_ma           19         3         76         77         83         0.50         0.50         18.0000         20.0000         63.0         sindhuli_ma           19         2         81         82         85         1.00         1.00         24.0800         26.3000         67.0         sindhuli_ma           29         1         137         130         127         2.00         1.00         40.0000         31.0000         67.0         sindhuli_ma           19         5         122         115         113         1.50         1.00         37.1800         34.1300         62.0         sindhuli_ma           19         9         55         57         52         0.50         1.00         15.0000         13.0000         93.0         sindhuli_ma           19         22         49         49         49         3.00         2.00         10.5000         12.0000         29.0         sindhuli_ma           13         1         115         116         115         1.50         2.00         34.0000         33.0											
19											
119         2         81         82         85         1.00         1.00         24.0800         26.3000         67.0         sindhuli_ma           29         1         137         130         127         2.00         1.00         40.0000         31.0000         67.0         sindhuli_ma           29         5         122         115         113         1.50         1.00         37.1800         34.1300         62.0         sindhuli_ma           19         9         55         57         52         0.50         1.00         15.0000         13.0000         93.0         sindhuli_ma           19         22         49         49         49         3.00         2.00         10.5000         12.0000         125.0         sindhuli_ma           13         1         115         116         115         1.50         2.00         34.0000         33.0000         57.0         sindhuli_ma           13         4         99         104         98         0.50         1.00         30.5000         30.0000         66.0         sindhuli_ma           13         8         80         83         84         1.00         2.00         20.0000         2											
29         1         137         130         127         2.00         1.00         40.0000         31.0000         67.0         sindhuli_ma           29         5         122         115         113         1.50         1.00         37.1800         34.1300         62.0         sindhuli_ma           19         9         55         57         52         0.50         1.00         15.0000         13.0000         93.0         sindhuli_ma           19         22         49         49         49         3.00         2.00         10.5000         12.0000         125.0         sindhuli_ma           13         1         115         116         115         1.50         2.00         34.0000         33.0000         57.0         sindhuli_ma           13         4         99         104         98         0.50         1.00         30.5000         30.0000         66.0         sindhuli_ma           13         8         80         83         84         1.00         2.00         20.0000         23.0000         64.0         sindhuli_ma           13         8         90         91         107         2.00         2.00         30.2100         3											
29         5         122         115         113         1.50         1.00         37.1800         34.1300         62.0         sindhuli_ma           19         9         55         57         52         0.50         1.00         15.0000         13.0000         93.0         sindhuli_ma           19         22         49         49         49         3.00         2.00         10.5000         12.0000         125.0         sindhuli_ma           13         1         115         116         115         1.50         2.00         34.0000         33.0000         57.0         sindhuli_ma           13         4         99         104         98         0.50         1.00         30.5000         30.0000         66.0         sindhuli_ma           13         8         80         83         84         1.00         2.00         20.0000         23.0000         64.0         sindhuli_ma           13         8         80         83         84         1.00         2.00         20.0000         23.0000         64.0         sindhuli_ma           13         8         9         90         91         89         2.00         1.00         21.0000 <td></td>											
19 9 55 57 52 0.50 1.00 15.0000 13.0000 93.0 sindhuli_mate   19 22 49 49 49 49 3.00 2.00 10.5000 12.0000 125.0 sindhuli_mate   13 1 115 116 115 1.50 2.00 34.0000 33.0000 57.0 sindhuli_mate   13 4 99 104 98 0.50 1.00 30.5000 30.0000 66.0 sindhuli_mate   13 8 80 83 84 1.00 2.00 20.0000 23.0000 64.0 sindhuli_mate   14 80 77 76 2.00 1.00 21.0000 20.0000 63.0 sindhuli_mate   15 8 11 80 77 76 2.00 1.00 21.0000 20.0000 64.0 sindhuli_mate   16 2 102 110 107 2.00 2.00 30.2100 32.0000 63.0 sindhuli_mate   17 8 96 94 100 1.00 2.50 26.0000 28.0000 63.0 sindhuli_mate   18 9 90 91 89 2.00 2.00 25.0000 23.0000 63.0 sindhuli_mate   18 16 64 65 66 1.50 3.00 15.0000 17.0000 61.0 sindhuli_mate   18 19 56 58 89 2.50 2.00 14.0000 26.2000 91.0 sindhuli_mate   18 19 56 58 89 2.50 2.00 14.0000 26.2000 91.0 sindhuli_mate   18 19 56 58 89 2.50 2.00 14.0000 26.2000 91.0 sindhuli_mate   18 19 56 58 89 2.50 2.00 14.0000 26.2000 91.0 sindhuli_mate   18 14 70 69 74 2.00 3.00 20.0000 19.0000 60.0 sindhuli_mate   19 7 8 94 93 96 1.00 3.00 28.0000 25.0000 63.0 sindhuli_mate   10 13 70 71 70 2.00 2.00 19.0000 17.0000 63.0 sindhuli_mate   10 13 70 71 70 2.00 2.00 19.0000 17.0000 64.0 sindhuli_mate   22 10 90 83 82 1.00 3.00 27.1900 23.0000 112.0 sindhuli_mate   22 8 8 87 88 81 1.00 1.00 25.0000 19.0000 67.0 sindhuli_mate   22 8 8 87 88 81 1.00 1.00 25.0000 19.0000 67.0 sindhuli_mate   22 8 8 87 88 81 1.00 1.00 25.0000 19.0000 67.0 sindhuli_mate   23 51 47 49 2.00 3.00 27.1900 23.0000 112.0 sindhuli_mate   22 8 8 87 88 81 1.00 1.00 25.0000 19.0000 67.0 sindhuli_mate   22 8 8 87 88 81 1.00 1.00 25.0000 19.0000 67.0 sindhuli_mate   23 51 47 49 2.00 3.00 27.1900 23.0000 112.0 sindhuli_mate   24 8 87 88 81 1.00 1.00 25.0000 19.0000 67.0 sindhuli_mate   25 80 87 88 81 1.00 1.00 25.0000 19.0000 67.0 sindhuli_mate   26 80 87 88 81 1.00 1.00 25.0000 19.0000 67.0 sindhuli_mate   27 80 87 88 81 1.00 1.00 25.0000 19.0000 67.0 sindhuli_mate   28 80 80 80 80 80 80 80 80 80 80 80 80 80											
19         22         49         49         49         3.00         2.00         10.5000         12.0000         125.0         sindhuli_ma           13         1         115         116         115         1.50         2.00         34.0000         33.0000         57.0         sindhuli_ma           13         4         99         104         98         0.50         1.00         30.5000         30.0000         66.0         sindhuli_ma           13         8         80         83         84         1.00         2.00         20.0000         23.0000         64.0         sindhuli_ma           6         2         102         110         107         2.00         2.00         30.2100         32.0000         63.0         sindhuli_ma           8         11         80         77         76         2.00         1.00         21.0000         20.0000         63.0         sindhuli_ma           8         7         96         94         100         1.00         2.50         26.0000         28.0000         63.0         sindhuli_ma           8         16         64         65         66         1.50         3.00         15.0000         17.000											
13											
13         4         99         104         98         0.50         1.00         30.5000         30.0000         66.0         sindhuli_ma           13         8         80         83         84         1.00         2.00         20.0000         23.0000         64.0         sindhuli_ma           6         2         102         110         107         2.00         2.00         30.2100         32.0000         63.0         sindhuli_ma           8         11         80         77         76         2.00         1.00         21.0000         20.0000         64.0         sindhuli_ma           8         7         96         94         100         1.00         2.50         26.0000         28.0000         63.0         sindhuli_ma           8         9         90         91         89         2.00         2.00         25.0000         23.0000         63.0         sindhuli_ma           8         16         64         65         66         1.50         3.00         15.0000         17.0000         61.0         sindhuli_ma           8         19         56         58         89         2.50         2.00         14.0000         26.2000											
13       8       80       83       84       1.00       2.00       20.0000       23.0000       64.0       sindhuli_ma         6       2       102       110       107       2.00       2.00       30.2100       32.0000       63.0       sindhuli_ma         8       11       80       77       76       2.00       1.00       21.0000       20.0000       64.0       sindhuli_ma         8       7       96       94       100       1.00       2.50       26.0000       28.0000       63.0       sindhuli_ma         8       9       90       91       89       2.00       2.00       25.0000       23.0000       63.0       sindhuli_ma         8       16       64       65       66       1.50       3.00       15.0000       17.0000       61.0       sindhuli_ma         8       19       56       58       89       2.50       2.00       14.0000       26.2000       91.0       sindhuli_ma         16       2       109       114       106       2.00       2.00       32.0000       27.0000       66.0       sindhuli_ma         7       8       94       93       96											
6         2         102         110         107         2.00         2.00         30.2100         32.0000         63.0         sindhuli_ma           8         11         80         77         76         2.00         1.00         21.0000         20.0000         64.0         sindhuli_ma           8         7         96         94         100         1.00         2.50         26.0000         28.0000         63.0         sindhuli_ma           8         9         90         91         89         2.00         2.00         25.0000         23.0000         63.0         sindhuli_ma           8         16         64         65         66         1.50         3.00         15.0000         17.0000         61.0         sindhuli_ma           8         19         56         58         89         2.50         2.00         14.0000         26.2000         91.0         sindhuli_ma           16         2         109         114         106         2.00         2.00         32.0000         27.0000         66.0         sindhuli_ma           7         8         94         93         96         1.00         3.00         28.0000         25.0000 <td></td>											
8       11       80       77       76       2.00       1.00       21.0000       20.0000       64.0       sindhuli_ma         8       7       96       94       100       1.00       2.50       26.0000       28.0000       63.0       sindhuli_ma         8       9       90       91       89       2.00       2.00       25.0000       23.0000       63.0       sindhuli_ma         8       16       64       65       66       1.50       3.00       15.0000       17.0000       61.0       sindhuli_ma         8       19       56       58       89       2.50       2.00       14.0000       26.2000       91.0       sindhuli_ma         16       2       109       114       106       2.00       2.00       32.0000       27.0000       66.0       sindhuli_ma         7       14       70       69       74       2.00       3.00       20.0000       19.0000       67.0       sindhuli_ma         10       13       70       71       70       2.00       2.00       19.0000       17.0000       63.0       sindhuli_ma         22       10       90       83       82											
8       7       96       94       100       1.00       2.50       26.0000       28.0000       63.0       sindhuli_ma         8       9       90       91       89       2.00       2.00       25.0000       23.0000       63.0       sindhuli_ma         8       16       64       65       66       1.50       3.00       15.0000       17.0000       61.0       sindhuli_ma         8       19       56       58       89       2.50       2.00       14.0000       26.2000       91.0       sindhuli_ma         16       2       109       114       106       2.00       2.00       32.0000       27.0000       66.0       sindhuli_ma         7       14       70       69       74       2.00       3.00       20.0000       19.0000       60.0       sindhuli_ma         10       13       70       71       70       2.00       2.00       19.0000       17.0000       63.0       sindhuli_ma         10       13       70       71       70       2.00       2.00       19.0000       17.0000       63.0       sindhuli_ma         22       10       90       83       82											
8 9 90 91 89 2.00 2.00 25.0000 23.0000 63.0 sindhuli_max 8 16 64 65 66 1.50 3.00 15.0000 17.0000 61.0 sindhuli_max 8 19 56 58 89 2.50 2.00 14.0000 26.2000 91.0 sindhuli_max 16 2 109 114 106 2.00 2.00 32.0000 27.0000 66.0 sindhuli_max 7 14 70 69 74 2.00 3.00 20.0000 19.0000 60.0 sindhuli_max 7 8 94 93 96 1.00 3.00 28.0000 25.0000 67.0 sindhuli_max 10 13 70 71 70 2.00 2.00 19.0000 17.0000 63.0 sindhuli_max 10 13 70 71 70 2.00 2.00 19.0000 17.0000 63.0 sindhuli_max 10 13 70 71 70 2.00 2.00 19.0000 17.0000 64.0 sindhuli_max 10 90 83 82 1.00 3.00 27.1900 23.0000 112.0 sindhuli_max 10 90 83 82 1.00 3.00 27.1900 23.0000 112.0 sindhuli_max 10 90 83 81 1.00 1.00 25.0000 19.0000 67.0 sindhuli_max 10 90 83 82 1.00 3.00 27.1900 23.0000 112.0 sindhuli_max 10 90 83 82 85 85 88 85 85 85 85 85 85 85 85 85 85											
8 16 64 65 66 1.50 3.00 15.0000 17.0000 61.0 sindhuli_max 8 19 56 58 89 2.50 2.00 14.0000 26.2000 91.0 sindhuli_max 16 2 109 114 106 2.00 2.00 32.0000 27.0000 66.0 sindhuli_max 7 14 70 69 74 2.00 3.00 20.0000 19.0000 60.0 sindhuli_max 7 8 94 93 96 1.00 3.00 28.0000 25.0000 67.0 sindhuli_max 10 13 70 71 70 2.00 2.00 19.0000 17.0000 63.0 sindhuli_max 7 23 51 47 49 2.00 2.00 19.0000 11.0000 64.0 sindhuli_max 10 90 83 82 1.00 3.00 27.1900 23.0000 112.0 sindhuli_max 10 90 83 82 1.00 3.00 27.1900 23.0000 112.0 sindhuli_max 10 90 83 81 1.00 1.00 25.0000 19.0000 67.0 sindhuli_max 10 90 83 82 81 1.00 3.00 27.1900 23.0000 112.0 sindhuli_max 10 90 83 82 85 88 81 1.00 1.00 25.0000 19.0000 67.0 sindhuli_max 10 90 83 82 85 85 88 85 85 88 85 85 88 85 85 85 85											
8 19 56 58 89 2.50 2.00 14.0000 26.2000 91.0 sindhuli_ma 16 2 109 114 106 2.00 2.00 32.0000 27.0000 66.0 sindhuli_ma 7 14 70 69 74 2.00 3.00 20.0000 19.0000 60.0 sindhuli_ma 7 8 94 93 96 1.00 3.00 28.0000 25.0000 67.0 sindhuli_ma 10 13 70 71 70 2.00 2.00 19.0000 17.0000 63.0 sindhuli_ma 7 23 51 47 49 2.00 2.00 13.0000 11.0000 64.0 sindhuli_ma 22 10 90 83 82 1.00 3.00 27.1900 23.0000 112.0 sindhuli_ma 22 8 87 88 81 1.00 1.00 25.0000 19.0000 67.0 sindhuli_ma											
16       2       109       114       106       2.00       2.00       32.0000       27.0000       66.0       sindhuli_ma         7       14       70       69       74       2.00       3.00       20.0000       19.0000       60.0       sindhuli_ma         7       8       94       93       96       1.00       3.00       28.0000       25.0000       67.0       sindhuli_ma         10       13       70       71       70       2.00       2.00       19.0000       17.0000       63.0       sindhuli_ma         7       23       51       47       49       2.00       2.00       13.0000       11.0000       64.0       sindhuli_ma         22       10       90       83       82       1.00       3.00       27.1900       23.0000       112.0       sindhuli_ma         22       8       87       88       81       1.00       1.00       25.0000       19.0000       67.0       sindhuli_ma											
7       14       70       69       74       2.00       3.00       20.0000       19.0000       60.0       sindhuli_ma         7       8       94       93       96       1.00       3.00       28.0000       25.0000       67.0       sindhuli_ma         10       13       70       71       70       2.00       2.00       19.0000       17.0000       63.0       sindhuli_ma         7       23       51       47       49       2.00       2.00       13.0000       11.0000       64.0       sindhuli_ma         22       10       90       83       82       1.00       3.00       27.1900       23.0000       112.0       sindhuli_ma         22       8       87       88       81       1.00       1.00       25.0000       19.0000       67.0       sindhuli_ma											
7 8 94 93 96 1.00 3.00 28.0000 25.0000 67.0 sindhuli_ma 10 13 70 71 70 2.00 2.00 19.0000 17.0000 63.0 sindhuli_ma 7 23 51 47 49 2.00 2.00 13.0000 11.0000 64.0 sindhuli_ma 22 10 90 83 82 1.00 3.00 27.1900 23.0000 112.0 sindhuli_ma 22 8 87 88 81 1.00 1.00 25.0000 19.0000 67.0 sindhuli_ma											
10     13     70     71     70     2.00     2.00     19.0000     17.0000     63.0     sindhuli_ma       7     23     51     47     49     2.00     2.00     13.0000     11.0000     64.0     sindhuli_ma       22     10     90     83     82     1.00     3.00     27.1900     23.0000     112.0     sindhuli_ma       22     8     87     88     81     1.00     1.00     25.0000     19.0000     67.0     sindhuli_ma											
7 23 51 47 49 2.00 2.00 13.0000 11.0000 64.0 sindhuli_ma 22 10 90 83 82 1.00 3.00 27.1900 23.0000 112.0 sindhuli_ma 22 8 87 88 81 1.00 1.00 25.0000 19.0000 67.0 sindhuli_ma											
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27 b 102 100 100 1.00 1.00 31.0000 29.0000 59.0 sindhuli ma											
	27										
28 12 90 88 85 3.00 1.00 25.6000 20.6000 65.0 sindhuli_ma	28	12	90	88	85	3.00	1.00	25.6000	20.6000	65.0	sindhuli_ma

1	tree	log_no	girth1	girth_m	girth3	sw_girth1	sw_girth	hw_dia1	hw_dia2	length	remarks
1											sindhuli_marir
1											sindhuli_marir
1         8         96         97         101         2.00         2.00         25.0000         29.0000         10.0         sindhuli_mar           26         13         82         78         74         2.00         2.00         22.000         17.0000         64.0         sindhuli_mar           15         9         75         82         78         2.00         2.00         21.0000         15.000         68.0         sindhuli_mar           15         9         75         82         78         2.00         2.00         21.0000         15.000         68.0         sindhuli_mar           4         3         92         97         96         0.50         1.00         27.0000         26.000         60.0         sindhuli_mar           2         11         95         91         88         3.00         1.00         27.0000         26.000         60.0         sindhuli_mar           20         13         96         100         100         3.00         1.00         27.0000         26.000         60.0         sindhuli_mar           2         17         77         64         64         2.00         2.00         22.000         15.000											sindhuli_marir
26         13         82         78         74         2.00         2.000         17.0000         64.0         sindhuli_mar           15         9         75         82         78         2.00         2.00         21.0000         19.0000         66.0         sindhuli_mar           15         12         72         70         73         1.00         2.00         21.0000         15.9000         66.0         sindhuli_mar           15         12         72         70         73         1.00         2.00         21.0000         15.9000         66.0         sindhuli_mar           4         1         98         110         110         1.00         1.00         27.0000         26.0000         66.0         sindhuli_mar           20         11         95         91         88         3.00         1.00         12.0000         16.00         60.0         sindhuli_mar           20         14         48         48         2.00         1.00         10.0000         16.00         60         sindhuli_mar           11         9         70         70         69         2.00         1.00         10.0000         16.00         sindhuli_mar											sindhuli_marir
26         12         73         73         74         2.00         1.00         20.0000         19.0000         61.0         sindhuli_mar           15         12         72         70         73         1.00         2.00         21.0000         15.9000         68.0         sindhuli_mar           4         3         92         97         96         0.50         1.00         27.0000         26.0000         64.0         sindhuli_mar           20         11         95         91         88         3.00         1.00         27.0000         26.0000         60.0         sindhuli_mar           20         13         96         100         100         3.00         1.00         27.0000         26.0000         66.0         sindhuli_mar           2         17         77         64         64         2.00         2.00         22.000         10.000         15.000         sindhuli_mar           11         9         70         76         69         2.00         1.00         12.0000         16.000         96.0         sindhuli_mar           11         9         70         76         9         2.00         1.00         30.000         60.0<											sindhuli_marir
15											sindhuli_marir
15											sindhuli_marir
4         3         92         97         96         0.50         1.00         27,0000         26,0000         64.0         sindhull_mar           20         11         95         91         88         3.00         1.00         27,0000         24,0000         63.0         sindhull_mar           20         13         96         100         100         3.00         1.00         27,0000         26,0000         66.0         sindhull_mar           2         17         77         64         64         2.00         1.00         12,0000         16.000         96.00         sindhull_mar           2         19         53         52         49         3.00         1.00         12,0000         11.000         155.0         sindhull_mar           11         9         70         70         69         2.00         1.00         20,000         11.000         155.0         sindhull_mar           11         4         90         92         87         1.00         2.00         17.000         17.000         10.0         sindhull_mar           11         4         10         79         72         1.00         2.00         17.000         17.000 </td <td></td> <td>sindhuli_marir</td>											sindhuli_marir
4         1         98         110         110         1.00         30.0000         31.0000         60.0         sindhuli_mar           20         13         96         100         100         3.00         1.00         27.0000         26.0000         66.0         sindhuli_mar           2         20         46         48         48         2.00         1.00         10.0000         12.000         160.0         sindhuli_mar           2         17         77         64         64         2.00         2.00         22.000         16.000         96.0         sindhuli_mar           11         9         70         70         69         2.00         1.00         20.000         18.000         67.0         sindhuli_mar           11         4         90         92         87         1.00         2.00         17.2000         17.000         63.0 <t>sindhuli_mar           11         14         100         79         72         1.00         2.00         17.200         17.000         63.0         sindhuli_mar           21         14         120         724         125         1.00         2.00         17.200         17.000         50.0</t>	15										sindhuli_marir
20         11         95         91         88         3.00         1.00         27.0000         24.0000         63.0         sindhuli_mar           20         13         96         100         100         3.00         1.00         27.0000         26.0000         66.0         sindhuli_mar           2         17         77         64         64         2.00         2.00         22.2000         16.0000         96.0         sindhuli_mar           11         9         53         52         49         3.00         1.00         22.0000         18.0000         67.0         sindhuli_mar           11         4         90         92         87         1.00         2.00         26.0000         23.0000         63.0         sindhuli_mar           11         16         66         74         2.00         2.0         17.0000         17.0000         100.0         30.00         63.0         sindhuli_mar           11         11         10         110         110         102         2.00         17.000         17.000         10.00         30.00         33.000         58.0         sindhuli_mar           12         4         120         124	4										sindhuli_marir
20         13         96         100         100         3.00         1.00         27.0000         26.0000         66.0         sindhull_mar           2         20         46         48         48         2.00         1.00         10.0000         12.0000         160.0         96.0         sindhull_mar           2         17         77         64         64         2.00         2.00         12.0000         16.0000         96.0         sindhull_mar           11         9         70         70         69         2.00         1.00         20.0000         18.0000         67.0         sindhull_mar           11         4         90         92         87         1.00         2.00         26.0000         23.0000         63.0         sindhull_mar           11         14         100         79         72         1.00         2.00         30.5100         17.0000         10.0         sindhull_mar           21         14         120         72         1.00         2.00         30.5100         17.0000         10.0         sindhull_mar           21         14         126         124         125         1.00         3.00         35.000	4	1					1.00	30.0000	31.0000		sindhuli_marir
2         20         46         48         48         2.00         1.00         10.0000         12.0000         160.00         sindhuli_mar           2         19         53         52         49         3.00         1.00         12.0000         11.000         155.0         sindhuli_mar           11         9         70         70         69         2.00         1.00         20.0000         18.0000         67.0         sindhuli_mar           11         4         90         92         87         1.00         2.00         26.0000         23.0000         63.0         sindhuli_mar           11         11         61         66         74         2.00         2.00         17.2000         17.0000         92.0         sindhuli_mar           21         14         100         79         72         1.00         2.00         35.100         17.0000         92.0         sindhuli_mar           21         14         120         124         125         1.00         3.00         35.000         17.000         92.0         sindhuli_mar           21         1         168         173         176         1.00         3.000         38.000 <t< td=""><td>20</td><td></td><td></td><td></td><td>88</td><td></td><td>1.00</td><td>27.0000</td><td>24.0000</td><td></td><td>sindhuli_marir</td></t<>	20				88		1.00	27.0000	24.0000		sindhuli_marir
2         17         77         64         64         2.00         22.2000         16.0000         96.0         sindhuli_mar           1         9         70         70         69         2.00         1.00         20.0000         18.000         67.0         sindhuli_mar           11         9         70         70         69         2.00         1.00         20.000         18.0000         67.0         sindhuli_mar           11         14         90         92         87         1.00         2.00         26.0000         23.0000         63.0         sindhuli_mar           11         14         100         79         72         1.00         2.00         30.5100         17.0000         92.0         sindhuli_mar           21         4         120         124         125         1.00         1.00         33.000         38.1000         58.0         sindhuli_mar           21         4         120         124         125         1.00         1.00         30.5100         17.000         58.0         sindhuli_mar           21         16         16         16         1.20         1.00         3.05         33.6000         27.0000         <							1.00	27.0000	26.0000	66.0	sindhuli_marir
2         19         53         52         49         3.00         1.00         12.0000         11.000         15.00         sindhuli_mar           11         9         70         70         69         2.00         1.00         20.0000         18.0000         67.0         sindhuli_mar           11         4         90         92         87         1.00         2.00         26.0000         23.0000         63.0         sindhuli_mar           11         11         61         66         74         2.00         2.0         17.2000         17.000         92.0         sindhuli_mar           21         14         100         79         72         1.00         2.00         30.5100         75.00         52.00         58.0         sindhuli_mar           21         10         110         110         102         1.00         3.0         33.6000         27.000         64.0         sindhuli_mar           21         1         168         173         176         1.23         1.40         52.1200         55.6400         150.0         Kabhre           12         2         171         178         179         1.50         1.48         42.0200		20	46	48	48	2.00	1.00	10.0000	12.0000	160.0	sindhuli_marir
11         9         70         70         69         2.00         1.00         20.000         18.0000         67.0         sindhuli_mar           11         4         90         92         87         1.00         2.00         22.0000         23.0000         63.0         sindhuli_mar           21         14         100         79         72         1.00         2.00         30.5100         17.0000         92.0         sindhuli_mar           21         4         120         124         125         1.00         1.00         34.0000         38.100         58.0         sindhuli_mar           21         10         110         110         102         1.00         3.00         33.6000         27.0000         64.0         sindhuli_mar           12         1         168         173         176         1.23         1.40         52.1200         55.0300         140.0         Kabhre           12         1         168         173         176         1.03         1.76         49.770         52.2900         139.0         Kabhre           12         3         163         168         170         1.03         1.76         5.0300         140		17			64	2.00	2.00	22.2000	16.0000	96.0	sindhuli_marir
11         4         90         92         87         1.00         2.00         26.0000         23.0000         63.0         sindhuli_mar           11         11         61         66         74         2.00         2.00         17.2000         17.0000         100.0         sindhuli_mar           21         14         100         79         72         1.00         2.00         30.5100         17.0000         92.0         sindhuli_mar           21         4         120         124         125         1.00         3.00         33.6000         27.0000         64.0         sindhuli_mar           12         1         168         173         176         1.23         1.40         52.1200         55.6400         150.0         Kabhre           12         2         171         178         179         1.50         1.48         42.020         55.0300         140.0         Kabhre           12         3         163         168         170         1.03         1.76         49.7700         52.2900         139.0         Kabhre           12         4         167         164         165         1.00         1.24         52.3400         51.2	2	19	53	52	49	3.00	1.00	12.0000	11.0000	155.0	sindhuli_marir
11         11         61         66         74         2.00         2.00         17.2000         17.0000         10.0         sindhuli_mar           21         14         100         79         72         1.00         2.00         30.5100         17.0000         92.0         sindhuli_mar           21         4         120         124         125         1.00         1.00         34.0000         38.1000         58.0         sindhuli_mar           21         10         110         110         110         102         1.00         3.00         33.6000         27.0000         64.0         sindhuli_mar           12         1         168         173         176         1.23         1.40         52.1200         55.6400         150.0         Kabhre           12         2         171         178         179         1.50         1.48         42.0200         55.0300         140.0         Kabhre           12         3         163         168         170         1.03         1.76         49.700         52.2900         139.0         Kabhre           12         4         167         164         165         1.00         1.24         52.34	11	9	70	70	69	2.00	1.00	20.0000	18.0000	67.0	sindhuli_marir
21         14         100         79         72         1.00         2.00         30.5100         17.0000         92.0         sindhuli_mar           21         4         120         124         125         1.00         1.00         34.0000         38.1000         58.0         sindhuli_mar           21         10         110         110         102         1.00         3.00         33.6000         27.0000         64.0         sindhuli_mar           12         1         168         173         176         1.23         1.40         52.1200         55.6400         150.0         Kabhre           12         2         171         178         179         1.50         1.48         42.0200         55.0300         140.0         Kabhre           12         3         163         168         170         1.03         1.76         49.7700         52.2900         139.0         Kabhre           12         4         167         164         165         1.00         1.24         52.3400         51.300         113.0         Kabhre           54         1         94         96         97         1.98         2.13         27.8800         29.0100	11	4	90	92	87	1.00	2.00	26.0000	23.0000	63.0	sindhuli_marir
21         4         120         124         125         1.00         1.00         34.0000         38.1000         58.0         sindhuli_mar           21         10         110         110         102         1.00         3.00         33.6000         27.0000         64.0         sindhuli_mar           12         1         168         173         176         1.23         1.40         52.1200         55.6400         150.0         Kabhre           12         2         171         178         179         1.50         1.48         42.0200         55.0300         140.0         Kabhre           12         3         163         168         170         1.03         1.76         49.7700         52.2900         139.0         Kabhre           12         4         167         164         165         1.00         1.24         52.3400         51.2300         113.0         Kabhre           12         5         162         160         151         1.75         1.09         50.2000         42.6100         118.0         Kabhre           54         4         80         88         91         1.14         2.00         24.1100         26.7300 <td>11</td> <td>11</td> <td>61</td> <td>66</td> <td>74</td> <td>2.00</td> <td>2.00</td> <td>17.2000</td> <td>17.0000</td> <td>100.0</td> <td>sindhuli_marin</td>	11	11	61	66	74	2.00	2.00	17.2000	17.0000	100.0	sindhuli_marin
21         10         110         110         102         1.00         3.00         33.6000         27.0000         64.0         sindhuli_mar           12         1         168         173         176         1.23         1.40         52.1200         55.6400         150.0         Kabhre           12         2         171         178         179         1.50         1.48         42.0200         55.0300         140.0         Kabhre           12         3         163         168         170         1.03         1.76         49.7700         52.2900         139.0         Kabhre           12         4         167         164         165         1.00         1.24         52.3400         51.2300         113.0         Kabhre           12         5         162         160         151         1.75         1.09         50.0200         42.6100         118.0         Kabhre           54         1         94         96         97         1.98         2.13         27.8800         29.0100         112.0         Kabhre           54         1         79         90         93         1.34         1.68         23.4900         28.0200	21	14	100	79	72	1.00	2.00	30.5100	17.0000	92.0	sindhuli_marir
12         1         168         173         176         1.23         1.40         52.1200         55.6400         150.0         Kabhre           12         2         171         178         179         1.50         1.48         42.0200         55.0300         140.0         Kabhre           12         3         163         168         170         1.03         1.76         49.7700         52.2900         139.0         Kabhre           12         4         167         164         165         1.00         1.24         52.3400         51.2300         113.0         Kabhre           54         1         94         96         97         1.98         2.13         27.8800         29.0100         112.0         Kabhre           54         4         80         88         91         1.14         2.00         24.1100         26.7300         135.0         Kabhre           54         8         71         78         76         1.33         1.38         21.900         22.7200         120.0         Kabhre           54         8         71         78         76         1.78         1.13         19.2800         21.0900         160.0<	21	4	120	124	125	1.00	1.00	34.0000	38.1000	58.0	sindhuli_marin
12         2         171         178         179         1.50         1.48         42.0200         55.0300         140.0         Kabhre           12         3         163         168         170         1.03         1.76         49.7700         52.2900         139.0         Kabhre           12         4         167         164         165         1.00         1.24         52.3400         51.2300         113.0         Kabhre           54         1         94         96         97         1.98         2.13         27.8800         29.0100         112.0         Kabhre           54         4         80         88         91         1.14         2.00         24.1100         26.7300         135.0         Kabhre           54         4         80         88         91         1.14         2.00         24.1100         26.7300         135.0         Kabhre           54         8         71         78         76         1.33         1.38         21.1900         22.7200         120.0         Kabhre           54         9         76         75         81         0.89         1.40         23.0100         24.0100         137.0 <td>21</td> <td>10</td> <td>110</td> <td>110</td> <td>102</td> <td>1.00</td> <td>3.00</td> <td>33.6000</td> <td>27.0000</td> <td>64.0</td> <td>sindhuli_marir</td>	21	10	110	110	102	1.00	3.00	33.6000	27.0000	64.0	sindhuli_marir
12         3         163         168         170         1.03         1.76         49.7700         52.2900         139.0         Kabhre           12         4         167         164         165         1.00         1.24         52.3400         51.2300         113.0         Kabhre           12         5         162         160         151         1.75         1.09         50.0200         42.6100         118.0         Kabhre           54         1         94         96         97         1.98         2.13         27.8800         29.0100         112.0         Kabhre           54         4         80         88         91         1.14         2.00         24.0100         26.7300         135.0         Kabhre           54         3         79         90         93         1.34         1.68         23.4900         28.0200         168.0         Kabhre           54         8         71         78         76         1.33         1.38         21.1900         22.7200         120.0         Kabhre           54         9         76         75         81         0.89         1.40         23.0100         24.0100         137.0 <td>12</td> <td>1</td> <td>168</td> <td>173</td> <td>176</td> <td>1.23</td> <td>1.40</td> <td>52.1200</td> <td>55.6400</td> <td>150.0</td> <td>Kabhre</td>	12	1	168	173	176	1.23	1.40	52.1200	55.6400	150.0	Kabhre
12         4         167         164         165         1.00         1.24         52.3400         51.2300         113.0         Kabhre           12         5         162         160         151         1.75         1.09         50.0200         42.6100         118.0         Kabhre           54         1         94         96         97         1.98         2.13         27.8800         29.0100         112.0         Kabhre           54         4         80         88         89         1         1.14         2.00         24.1100         26.7300         135.0         Kabhre           54         3         79         90         93         1.34         1.68         23.4900         28.0200         168.0         Kabhre           54         8         71         78         76         1.33         1.38         21.1900         22.7200         120.0         Kabhre           54         9         76         75         81         0.89         1.40         23.0100         24.0100         137.0         Kabhre           54         10         67         68         70         1.78         1.13         19.2800         21.0900	12	2	171	178	179	1.50	1.48	42.0200	55.0300	140.0	Kabhre
12         5         162         160         151         1.75         1.09         50.0200         42.6100         118.0         Kabhre           54         1         94         96         97         1.98         2.13         27.8800         29.0100         112.0         Kabhre           54         4         80         88         91         1.14         2.00         24.1100         26.7300         135.0         Kabhre           54         3         79         90         93         1.34         1.68         23.4900         28.0200         168.0         Kabhre           54         8         71         78         76         1.33         1.38         21.1900         22.7200         120.0         Kabhre           54         9         76         75         81         0.89         1.40         23.0100         24.0100         137.0         Kabhre           54         10         67         68         70         1.78         1.13         19.2800         21.0900         106.0         Kabhre           60         1         55         56         59         1.02         1.60 <t>16.0800         17.1200         112.0</t>	12	3	163	168	170	1.03	1.76	49.7700	52.2900	139.0	Kabhre
54         1         94         96         97         1.98         2.13         27.8800         29.0100         112.0         Kabhre           54         4         80         88         91         1.14         2.00         24.1100         26.7300         135.0         Kabhre           54         3         79         90         93         1.34         1.68         23.4900         28.0200         168.0         Kabhre           54         8         71         78         76         1.33         1.38         21.1900         22.7200         120.0         Kabhre           54         9         76         75         81         0.89         1.40         23.0100         24.0100         137.0         Kabhre           60         1         55         56         59         1.02         1.60         16.0800         17.1200         112.0         Kabhre           60         5         51         50         48         1.58         1.38         14.2800         13.8700         119.0         Kabhre           29         1         87         86         88         1.49         1.02         26.1100         26.0700         89.0	12	4	167	164	165	1.00	1.24	52.3400	51.2300	113.0	Kabhre
54         4         80         88         91         1.14         2.00         24.1100         26.7300         135.0         Kabhre           54         3         79         90         93         1.34         1.68         23.4900         28.0200         168.0         Kabhre           54         8         71         78         76         1.33         1.38         21.1900         22.7200         120.0         Kabhre           54         9         76         75         81         0.89         1.40         23.0100         24.0100         137.0         Kabhre           54         10         67         68         70         1.78         1.13         19.2800         21.0900         106.0         Kabhre           60         1         55         56         59         1.02         1.60         16.0800         17.1200         112.0         Kabhre           60         5         51         50         48         1.58         1.38         14.2800         13.8700         119.0         Kabhre           29         1         87         86         88         1.49         1.02         26.1100         26.0700         89.0	12	5	162	160	151	1.75	1.09	50.0200	42.6100	118.0	Kabhre
54         3         79         90         93         1.34         1.68         23.4900         28.0200         168.0         Kabhre           54         8         71         78         76         1.33         1.38         21.1900         22.7200         120.0         Kabhre           54         9         76         75         81         0.89         1.40         23.0100         24.0100         137.0         Kabhre           54         10         67         68         70         1.78         1.13         19.2800         21.0900         106.0         Kabhre           60         1         55         56         59         1.02         1.60         16.0800         17.1200         112.0         Kabhre           60         5         51         50         48         1.58         1.38         14.2800         13.8700         119.0         Kabhre           29         1         87         86         88         1.49         1.02         26.1100         26.0700         89.0         Kabhre           29         4         71         72         74         1.04         1.01         21.0200         22.1400         145.0	54	1	94	96	97	1.98	2.13	27.8800	29.0100	112.0	Kabhre
54         8         71         78         76         1.33         1.38         21.1900         22.7200         120.0         Kabhre           54         9         76         75         81         0.89         1.40         23.0100         24.0100         137.0         Kabhre           54         10         67         68         70         1.78         1.13         19.2800         21.0900         106.0         Kabhre           60         1         55         56         59         1.02         1.60         16.0800         17.1200         112.0         Kabhre           60         5         51         50         48         1.58         1.38         14.2800         13.8700         119.0         Kabhre           29         1         87         86         88         1.49         1.02         26.1100         26.0700         89.0         Kabhre           29         4         71         72         74         1.04         1.01         21.0200         22.1400         145.0         Kabhre           29         8         58         60         61         1.21         0.89         17.2100         18.2900         128.0	54	4	80	88	91	1.14	2.00	24.1100	26.7300	135.0	Kabhre
54         9         76         75         81         0.89         1.40         23.0100         24.0100         137.0         Kabhre           54         10         67         68         70         1.78         1.13         19.2800         21.0900         106.0         Kabhre           60         1         55         56         59         1.02         1.60         16.0800         17.1200         112.0         Kabhre           60         5         51         50         48         1.58         1.38         14.2800         13.8700         119.0         Kabhre           29         1         87         86         88         1.49         1.02         26.1100         26.0700         89.0         Kabhre           29         4         71         72         74         1.04         1.01         21.0200         22.1400         145.0         Kabhre           29         7         65         68         69         1.34         1.75         18.9000         20.2100         133.0         Kabhre           29         8         58         60         61         1.21         0.89         17.2100         18.2900         128.0	54	3	79	90	93	1.34	1.68	23.4900	28.0200	168.0	Kabhre
54         10         67         68         70         1.78         1.13         19.2800         21.0900         106.0         Kabhre           60         1         55         56         59         1.02         1.60         16.0800         17.1200         112.0         Kabhre           60         5         51         50         48         1.58         1.38         14.2800         13.8700         119.0         Kabhre           29         1         87         86         88         1.49         1.02         26.1100         26.0700         89.0         Kabhre           29         4         71         72         74         1.04         1.01         21.0200         22.1400         145.0         Kabhre           29         7         65         68         69         1.34         1.75         18.9000         20.2100         133.0         Kabhre           29         8         58         60         61         1.21         0.89         17.2100         18.2900         128.0         Kabhre           80         1         109         110         114         1.49         1.13         33.330         35.0900         140.0	54	8	71	78	76	1.33	1.38	21.1900	22.7200	120.0	Kabhre
60         1         55         56         59         1.02         1.60         16.0800         17.1200         112.0         Kabhre           60         5         51         50         48         1.58         1.38         14.2800         13.8700         119.0         Kabhre           29         1         87         86         88         1.49         1.02         26.1100         26.0700         89.0         Kabhre           29         4         71         72         74         1.04         1.01         21.0200         22.1400         145.0         Kabhre           29         7         65         68         69         1.34         1.75         18.9000         20.2100         133.0         Kabhre           29         8         58         60         61         1.21         0.89         17.2100         18.2900         128.0         Kabhre           80         1         109         110         114         1.49         1.13         33.1300         35.0900         140.0         Kabhre           80         2         104         106         107         1.18         1.74         31.8900         32.1800         131.0	54	9	76	75	81	0.89	1.40	23.0100	24.0100	137.0	Kabhre
60         5         51         50         48         1.58         1.38         14.2800         13.8700         119.0         Kabhre           29         1         87         86         88         1.49         1.02         26.1100         26.0700         89.0         Kabhre           29         4         71         72         74         1.04         1.01         21.0200         22.1400         145.0         Kabhre           29         7         65         68         69         1.34         1.75         18.9000         20.2100         133.0         Kabhre           29         8         58         60         61         1.21         0.89         17.2100         18.2900         128.0         Kabhre           80         1         109         110         114         1.49         1.13         33.1300         35.0900         140.0         Kabhre           80         2         104         106         107         1.18         1.74         31.8900         32.1800         131.0         Kabhre           80         4         101         103         106         1.31         1.53         30.7800         32.1100         110.0 <td>54</td> <td>10</td> <td>67</td> <td>68</td> <td>70</td> <td>1.78</td> <td>1.13</td> <td>19.2800</td> <td>21.0900</td> <td>106.0</td> <td>Kabhre</td>	54	10	67	68	70	1.78	1.13	19.2800	21.0900	106.0	Kabhre
29         1         87         86         88         1.49         1.02         26.1100         26.0700         89.0         Kabhre           29         4         71         72         74         1.04         1.01         21.0200         22.1400         145.0         Kabhre           29         7         65         68         69         1.34         1.75         18.9000         20.2100         133.0         Kabhre           29         8         58         60         61         1.21         0.89         17.2100         18.2900         128.0         Kabhre           80         1         109         110         114         1.49         1.13         33.1300         35.0900         140.0         Kabhre           80         2         104         106         107         1.18         1.74         31.8900         32.1800         131.0         Kabhre           80         4         101         103         106         1.31         1.53         30.7800         32.1100         110.0         Kabhre           80         5         99         99         1.05         1.46         31.0700         30.0900         100.0         Kabhre	60	1	55	56	59	1.02	1.60	16.0800	17.1200	112.0	Kabhre
29         4         71         72         74         1.04         1.01         21.0200         22.1400         145.0         Kabhre           29         7         65         68         69         1.34         1.75         18.9000         20.2100         133.0         Kabhre           29         8         58         60         61         1.21         0.89         17.2100         18.2900         128.0         Kabhre           80         1         109         110         114         1.49         1.13         33.1300         35.0900         140.0         Kabhre           80         2         104         106         107         1.18         1.74         31.8900         32.1800         131.0         Kabhre           80         4         101         103         106         1.31         1.53         30.7800         32.1100         110.0         Kabhre           80         5         99         99         102         1.35         1.50         30.0800         30.9000         86.0         Kabhre           80         7         101         97         99         1.05         1.46         31.0700         30.0900         100.0 </td <td>60</td> <td>5</td> <td>51</td> <td>50</td> <td>48</td> <td>1.58</td> <td>1.38</td> <td>14.2800</td> <td>13.8700</td> <td>119.0</td> <td>Kabhre</td>	60	5	51	50	48	1.58	1.38	14.2800	13.8700	119.0	Kabhre
29         7         65         68         69         1.34         1.75         18.9000         20.2100         133.0         Kabhre           29         8         58         60         61         1.21         0.89         17.2100         18.2900         128.0         Kabhre           80         1         109         110         114         1.49         1.13         33.1300         35.0900         140.0         Kabhre           80         2         104         106         107         1.18         1.74         31.8900         32.1800         131.0         Kabhre           80         4         101         103         106         1.31         1.53         30.7800         32.1100         110.0         Kabhre           80         5         99         99         102         1.35         1.50         30.0800         30.9000         86.0         Kabhre           80         7         101         97         99         1.05         1.46         31.0700         30.0900         100.0         Kabhre           80         8         89         89         90         1.43         1.02         26.7900         27.1100         168.0 </td <td>29</td> <td>1</td> <td>87</td> <td>86</td> <td>88</td> <td>1.49</td> <td>1.02</td> <td>26.1100</td> <td>26.0700</td> <td>89.0</td> <td>Kabhre</td>	29	1	87	86	88	1.49	1.02	26.1100	26.0700	89.0	Kabhre
29         7         65         68         69         1.34         1.75         18.9000         20.2100         133.0         Kabhre           29         8         58         60         61         1.21         0.89         17.2100         18.2900         128.0         Kabhre           80         1         109         110         114         1.49         1.13         33.1300         35.0900         140.0         Kabhre           80         2         104         106         107         1.18         1.74         31.8900         32.1800         131.0         Kabhre           80         4         101         103         106         1.31         1.53         30.7800         32.1100         110.0         Kabhre           80         5         99         99         102         1.35         1.50         30.0800         30.9000         86.0         Kabhre           80         7         101         97         99         1.05         1.46         31.0700         30.0900         100.0         Kabhre           80         8         89         89         90         1.43         1.02         26.7900         27.1100         168.0 </td <td>29</td> <td>4</td> <td>71</td> <td>72</td> <td>74</td> <td>1.04</td> <td>1.01</td> <td>21.0200</td> <td>22.1400</td> <td>145.0</td> <td>Kabhre</td>	29	4	71	72	74	1.04	1.01	21.0200	22.1400	145.0	Kabhre
80         1         109         110         114         1.49         1.13         33.1300         35.0900         140.0         Kabhre           80         2         104         106         107         1.18         1.74         31.8900         32.1800         131.0         Kabhre           80         4         101         103         106         1.31         1.53         30.7800         32.1100         110.0         Kabhre           80         5         99         99         102         1.35         1.50         30.0800         30.9000         86.0         Kabhre           80         7         101         97         99         1.05         1.46         31.0700         30.0900         100.0         Kabhre           80         8         89         89         90         1.43         1.02         26.7900         27.1100         168.0         Kabhre           80         9         82         82         80         1.04         1.39         24.0200         23.9800         75.0         Kabhre           80         14         80         81         83         0.95         2.01         24.1000         24.2100         142.0 </td <td>29</td> <td></td> <td>65</td> <td>68</td> <td>69</td> <td>1.34</td> <td>1.75</td> <td>18.9000</td> <td>20.2100</td> <td>133.0</td> <td>Kabhre</td>	29		65	68	69	1.34	1.75	18.9000	20.2100	133.0	Kabhre
80         2         104         106         107         1.18         1.74         31.8900         32.1800         131.0         Kabhre           80         4         101         103         106         1.31         1.53         30.7800         32.1100         110.0         Kabhre           80         5         99         99         102         1.35         1.50         30.0800         30.9000         86.0         Kabhre           80         7         101         97         99         1.05         1.46         31.0700         30.0900         100.0         Kabhre           80         8         89         89         90         1.43         1.02         26.7900         27.1100         168.0         Kabhre           80         9         82         82         80         1.04         1.39         24.0200         23.9800         75.0         Kabhre           80         14         80         81         83         0.95         2.01         24.1000         24.2100         142.0         Kabhre           71         1         118         123         130         1.57         0.98         36.0100         40.0400         110.0 </td <td>29</td> <td>8</td> <td>58</td> <td>60</td> <td>61</td> <td>1.21</td> <td>0.89</td> <td>17.2100</td> <td>18.2900</td> <td>128.0</td> <td>Kabhre</td>	29	8	58	60	61	1.21	0.89	17.2100	18.2900	128.0	Kabhre
80         4         101         103         106         1.31         1.53         30.7800         32.1100         110.0         Kabhre           80         5         99         99         102         1.35         1.50         30.0800         30.9000         86.0         Kabhre           80         7         101         97         99         1.05         1.46         31.0700         30.0900         100.0         Kabhre           80         8         89         89         90         1.43         1.02         26.7900         27.1100         168.0         Kabhre           80         9         82         82         80         1.04         1.39         24.0200         23.9800         75.0         Kabhre           80         14         80         81         83         0.95         2.01         24.1000         24.2100         142.0         Kabhre           71         1         118         123         130         1.57         0.98         36.0100         40.0400         110.0         Kabhre           71         3         118         119         121         1.68         1.51         35.7800         36.9000         124.0 </td <td>80</td> <td>1</td> <td>109</td> <td>110</td> <td>114</td> <td>1.49</td> <td>1.13</td> <td>33.1300</td> <td>35.0900</td> <td>140.0</td> <td>Kabhre</td>	80	1	109	110	114	1.49	1.13	33.1300	35.0900	140.0	Kabhre
80         4         101         103         106         1.31         1.53         30.7800         32.1100         110.0         Kabhre           80         5         99         99         102         1.35         1.50         30.0800         30.9000         86.0         Kabhre           80         7         101         97         99         1.05         1.46         31.0700         30.0900         100.0         Kabhre           80         8         89         89         90         1.43         1.02         26.7900         27.1100         168.0         Kabhre           80         9         82         82         80         1.04         1.39         24.0200         23.9800         75.0         Kabhre           80         14         80         81         83         0.95         2.01         24.1000         24.2100         142.0         Kabhre           71         1         118         123         130         1.57         0.98         36.0100         40.0400         110.0         Kabhre           71         3         118         119         121         1.68         1.51         35.7800         36.9000         124.0 </td <td>80</td> <td>2</td> <td>104</td> <td>106</td> <td>107</td> <td>1.18</td> <td>1.74</td> <td>31.8900</td> <td>32.1800</td> <td>131.0</td> <td>Kabhre</td>	80	2	104	106	107	1.18	1.74	31.8900	32.1800	131.0	Kabhre
80         5         99         99         102         1.35         1.50         30.0800         30.9000         86.0         Kabhre           80         7         101         97         99         1.05         1.46         31.0700         30.0900         100.0         Kabhre           80         8         89         89         90         1.43         1.02         26.7900         27.1100         168.0         Kabhre           80         9         82         82         80         1.04         1.39         24.0200         23.9800         75.0         Kabhre           80         14         80         81         83         0.95         2.01         24.1000         24.2100         142.0         Kabhre           71         1         118         123         130         1.57         0.98         36.0100         40.0400         110.0         Kabhre           71         3         118         119         121         1.68         1.51         35.7800         36.9000         124.0         Kabhre           71         4         120         118         126         1.34         1.89         36.8000         38.0900         86.0 <td>80</td> <td></td> <td>101</td> <td>103</td> <td>106</td> <td>1.31</td> <td>1.53</td> <td>30.7800</td> <td>32.1100</td> <td>110.0</td> <td>Kabhre</td>	80		101	103	106	1.31	1.53	30.7800	32.1100	110.0	Kabhre
80         7         101         97         99         1.05         1.46         31.0700         30.0900         100.0         Kabhre           80         8         89         89         90         1.43         1.02         26.7900         27.1100         168.0         Kabhre           80         9         82         82         80         1.04         1.39         24.0200         23.9800         75.0         Kabhre           80         14         80         81         83         0.95         2.01         24.1000         24.2100         142.0         Kabhre           71         1         118         123         130         1.57         0.98         36.0100         40.0400         110.0         Kabhre           71         3         118         119         121         1.68         1.51         35.7800         36.9000         124.0         Kabhre           71         4         120         118         126         1.34         1.89         36.8000         38.0900         86.0         Kabhre           71         5         116         114         111         1.57         1.88         35.2700         33.4500         119.0	80		99	99	102	1.35	1.50	30.0800	30.9000	86.0	Kabhre
80     9     82     82     80     1.04     1.39     24.0200     23.9800     75.0     Kabhre       80     14     80     81     83     0.95     2.01     24.1000     24.2100     142.0     Kabhre       71     1     118     123     130     1.57     0.98     36.0100     40.0400     110.0     Kabhre       71     3     118     119     121     1.68     1.51     35.7800     36.9000     124.0     Kabhre       71     4     120     118     126     1.34     1.89     36.8000     38.0900     86.0     Kabhre       71     5     116     114     111     1.57     1.88     35.2700     33.4500     119.0     Kabhre	80		101	97	99	1.05	1.46		30.0900		Kabhre
80     9     82     82     80     1.04     1.39     24.0200     23.9800     75.0     Kabhre       80     14     80     81     83     0.95     2.01     24.1000     24.2100     142.0     Kabhre       71     1     118     123     130     1.57     0.98     36.0100     40.0400     110.0     Kabhre       71     3     118     119     121     1.68     1.51     35.7800     36.9000     124.0     Kabhre       71     4     120     118     126     1.34     1.89     36.8000     38.0900     86.0     Kabhre       71     5     116     114     111     1.57     1.88     35.2700     33.4500     119.0     Kabhre								26.7900			
80     14     80     81     83     0.95     2.01     24.1000     24.2100     142.0     Kabhre       71     1     118     123     130     1.57     0.98     36.0100     40.0400     110.0     Kabhre       71     3     118     119     121     1.68     1.51     35.7800     36.9000     124.0     Kabhre       71     4     120     118     126     1.34     1.89     36.8000     38.0900     86.0     Kabhre       71     5     116     114     111     1.57     1.88     35.2700     33.4500     119.0     Kabhre											Kabhre
71     1     118     123     130     1.57     0.98     36.0100     40.0400     110.0     Kabhre       71     3     118     119     121     1.68     1.51     35.7800     36.9000     124.0     Kabhre       71     4     120     118     126     1.34     1.89     36.8000     38.0900     86.0     Kabhre       71     5     116     114     111     1.57     1.88     35.2700     33.4500     119.0     Kabhre		14	80				2.01		24.2100		
71     3     118     119     121     1.68     1.51     35.7800     36.9000     124.0     Kabhre       71     4     120     118     126     1.34     1.89     36.8000     38.0900     86.0     Kabhre       71     5     116     114     111     1.57     1.88     35.2700     33.4500     119.0     Kabhre											
71 4 120 118 126 1.34 1.89 36.8000 38.0900 86.0 Kabhre 71 5 116 114 111 1.57 1.88 35.2700 33.4500 119.0 Kabhre											
$71 \hspace{0.5cm} 5 \hspace{0.5cm} 116 \hspace{0.5cm} 114 \hspace{0.5cm} 111 \hspace{0.5cm} 1.57 \hspace{0.5cm} 1.88 \hspace{0.5cm} 35.2700 \hspace{0.5cm} 33.4500 \hspace{0.5cm} 119.0 \hspace{0.5cm} Kabhre$											
	71	6	103	110	114	1.79	1.41	30.9700	34.8900	95.0	Kabhre

tree	$\log_n$	girth1	$girth\_m$	girth3	$sw\_girth1$	$sw\_girth$	hw_dia1	hw_dia2	length	remarks
73	1	113	120	124	1.63	1.60	34.2900	34.7700	156.0	Kabhre
73	2	120	114	110	1.21	2.12	37.0300	32.8900	135.0	Kabhre
73	5	103	104	98	1.64	1.17	30.9500	30.0200	120.0	Kabhre
73	6	93	96	104	1.71	1.41	27.8900	31.1700	115.0	Kabhre
2	1	72	85	78	1.40	1.50	15.8500	16.8950	135.0	Dhading
2	2	76	85	89	1.40	1.40	17.0000	20.0000	135.0	Dhading
2	3	65	68	70	1.65	1.40	13.5900	15.8500	138.0	Dhading
2	7	65	65	62	1.35	1.25	14.9500	13.8500	140.0	Dhading
10	1	167	164	165	1.32	1.21	50.6700	50.3800	127.0	Dhading
10	2	159	160	169	1.11	1.70	49.0800	51.7800	120.0	Dhading
10	7	128	121	128	1.23	1.01	38.7100	39.0100	80.0	Dhading
10	8	123	119	128	1.09	1.19	37.2100	37.1100	150.0	Dhading
24	2	111	128	135	1.65	1.50	33.7410	41.3800	130.0	Dhading
24	3	104	101	105	1.40	1.50	31.8310	31.8310	123.0	Dhading
24	5	77	64	64	2.00	2.00	22.0000	16.0000	96.0	Dhading
24	6	46	48	48	2.00	1.00	10.0000	12.0000	160.0	Dhading
24	10	56	60	60	1.65	1.50	11.5000	12.6800	115.0	Dhading
24	11	56	58	56	1.25	1.40	11.9800	11.7600	110.0	Dhading
27	1	120	124	125	1.11	1.70	34.4500	38.0200	58.0	Dhading
27	2	110	110	102	1.24	3.01	33.0100	27.4500	64.0	Dhading
27	6	100	79	72	1.32	2.01	30.2300	19.6700	92.0	Dhading
27	9	83	88	96	1.21	2.01	24.6700	27.4500	70.0	Dhading
30	1	65	68	70	1.65	1.40	13.5000	14.7500	138.0	Dhading
30	2	65	65	62	1.35	1.25	15.5000	14.5000	140.0	Dhading

## References

- Acacia catechu (L.f.) Willd., n.d.
- Acacia catechu (PROSEA) PlantUse english, n.d.
- Adhikari, B., Aryal, B., Bhattarai, B.R., 2021. A Comprehensive Review on the Chemical Composition and Pharmacological Activities of Acacia catechu (L.f.) Willd. Journal of Chemistry 2021, 1–11. https://doi.org/10.1155/2021/2575598
- Ayobi, E., Kiaei, M., Bakhshi, R., 2011. Heartwood and Sapwood Properties of Quercus castaneaefolia in the Iranian Forests.
- Bhattarai, R., Sharma, P., Wagle, B., Adhikari, A., Acharya, S., 2020. Revision and Compilation of Health Management Plan of Khair (Acacia catechu). Grassroots Journal of Natural Resources 3, 15–28. https://doi.org/10.33002/nr2581.6853.03012
- Champion, S.H.G., Seth, S.K., 1968. A Revised Survey of the Forest Types of India. Manager of Publications.
- Jackson, J.K., 1994. Manual of Afforestation in Nepal. Ministry of Forests; Soil Conservation, Forest Research; Survey Centre.
- Kumar, R., Mahey, S., Arora, R., Mahajan, J., Kumar, V., Arora, S., 2019. Insights into biological properties of less explored bark of industrially important Acacia catechu Willd. Industrial Crops and Products 138, 111486. https://doi.org/10.1016/j.indcrop.2019.111486
- Kunwar, R.M., Shrestha, K.P., Bussmann, R.W., 2010. Traditional herbal medicine in far-west nepal: A pharmacological appraisal. Journal of Ethnobiology and Ethnomedicine 6, 35. https://doi.org/10.1186/1746-4269-6-35
- Thangavelu, L., Balusamy, S.R., Shanmugam, R., Sivanesan, S., Devaraj, E., Rajagopalan, V., Veeraiyan, D.N., Chellappan, D.K., Dua, K., Kim, Y.-J., Perumalsamy, H., 2020. Evaluation of the sub-acute toxicity of Acacia catechu Willd seed extract in a Wistar albino rat model. Regulatory Toxicology and Pharmacology 113, 104640. https://doi.org/10.1016/j.yrtph.2020.104640