

2. Forestry

Indicators

2. Forestry	1
1. Traditional resource management knowledge	2
2. Traditional resource management institutions.....	2
3. Farmland availability	2
4. Fallow land	2
5. Soil erosion.....	3
6. Agricultural inputs.....	3
7. Nutrition.....	3
8. Crop damage.....	3
9. Forest biodiversity	3
10. Rural income.....	4
11. Ecological impact	4
12. Values	4
13. Water quantity	4
14. Water volume	4
15. Employment	5
16. Equity.....	5
17. Forests (supply side).....	5
18. Forests (demand side).....	5
19. Forest fire.....	5
20. Fuel wood consumption.....	5
21. Bukhari wood consumption.....	6
22. Briquette	6

Project Selection Tools by Dorji Penjore (work under progress)

1. Traditional resource management knowledge			
Will lead to the loss of traditional natural resource management knowledge	Do not know the effects on traditional natural resource management knowledge	Will not have any appreciable effects on traditional natural resource management knowledge	Will lead to the loss of traditional natural resource management knowledge
1	2	3	4

2. Traditional resource management institutions			
Will lead to the loss of traditional natural resource management institutions	Do not know the effects on traditional natural resource management institutions	Will not have any appreciable effects on traditional natural resource management institutions	Will lead to the loss of traditional natural resource management institutions
1	2	3	4

3. Farmland availability			
Will encroach on farmlands: <i>kamzhing</i> , <i>chhuzhing</i> and <i>pangzhing</i>	Do not know the effects on farmlands: <i>kamzhing</i> , <i>chhuzhing</i> and <i>pangzhing</i>	Will not have any appreciable effects on farmlands: <i>kamzhing</i> , <i>chhuzhing</i> and <i>pangzhing</i>	Will increase farmlands: <i>kamzhing</i> , <i>chhuzhing</i> and <i>pangzhing</i>
1	2	3	4

4. Fallow land			
Will increase the number of fallow agricultural acres	Do not know the effects on the number of fallow agricultural acres	Will not have any appreciable effects on the number of fallow agricultural acres	Will decrease the number of fallow agricultural acres
1	2	3	4

Project Selection Tools by Dorji Penjore (work under progress)

5. Soil erosion			
Will increase soil erosion	Do not know the effects on soil erosion	Will not have any appreciable effects on soil erosion	Will reduce soil erosion
1	2	3	4

6. Agricultural inputs			
Will favour chemical fertilizer inputs over farmyard manure and biomass inputs	Do not know the effects on agricultural inputs	Will not have any appreciable effects on agricultural inputs	Will favour farmyard manure and biomass inputs over chemical inputs
1	2	3	4

7. Nutrition			
Will result in a decline in nutritionally balanced dietary intake	Do not know the effects on nutritionally balanced dietary intake	Will not have any appreciable effects on nutritionally balanced dietary intake	Will result in an improvement in nutritionally balanced dietary intake
1	2	3	4

8. Crop damage			
Will result in a net increase in crops lost to wildlife damage	Do not know the effects on crops lost to wildlife damage	Will not have any appreciable effects on crops lost to wildlife damage	Will result in a net decrease in crops lost to wildlife damage
1	2	3	4

9. Forest biodiversity			
Will result in a decrease in forestry biodiversity	Do not know the effects on forestry biodiversity	Will not have any appreciable effects on forestry biodiversity	Will result in an increase in forestry biodiversity
1	2	3	4

Project Selection Tools by Dorji Penjore (work under progress)

10. Rural income			
Will result in a net decrease in rural income levels	Do not know the effects on rural income generation	Will not have any appreciable effects on rural income generation	Will result in a net increase in rural income levels
1	2	3	4

11. Ecological impact			
Will have an adverse impact on surrounding biodiversity	Do not know the effects on surrounding biodiversity	Will not have any appreciable effects on surrounding biodiversity	Will enhance surrounding biodiversity
1	2	3	4

12. Values			
Will weaken traditional values of respect for the natural environment	Do not know the effects on traditional values of respect for the natural environment	Will not have any appreciable effects on traditional values of respect for the natural environment	Will strengthen traditional values of respect for the natural environment
1	2	3	4

13. Water quantity			
Will result in a decline in the quantity of water supply for irrigation	Do not know the effects on the quantity of water supply for irrigation	Will not have any appreciable effects on the quantity of water supply for irrigation	Will result in an improvement in the quantity of water supply for irrigation
1	2	3	4

14. Water volume			
Will decrease water volume in the watershed	Do not know the effects on water volume in the watershed	Will not have any appreciable effects on water volume in the watershed	Will decrease water volume in the watershed
1	2	3	4

Project Selection Tools by Dorji Penjore (work under progress)

15. Employment			
Will result in local unemployment	Do not know if local employment will be generated	Will not have any impact on local employment	Will generate local employment
1	2	3	4

16. Equity			
Will deteriorate rural equity	Not sure if it will deteriorate rural equity	Will not have any impact on rural equity	Will address rural equity
1	2	3	4

17. Forests (supply side)			
Will deplete forests	Not sure if it will result in depletion of forests	Will not result in depletion of forests	Will conserve forests
1	2	3	4

18. Forests (demand side)			
Will result in increased consumption of forest resources	Not sure of it will result in increased consumption of forest resources	Will not result in increased consumption of forest resources	Will result in decreased consumption of forest resources
1	2	3	4

19. Forest fire			
Will increase incidence of forest fire	Not sure of it will increase incidence of forest fire	Will not increase incidence of forest fire	Will decrease incidence of forest fire
1	2	3	4

20. Fuel wood consumption			
Will increase consumption of wood for cooking	Not sure if it will increase consumption of wood for cooking	Will not increase consumption of fuel wood	Will promote electricity and LPG for cooking

Project Selection Tools by Dorji Penjore (work under progress)

1	2	3	4
---	---	---	---

21. Bukhari wood consumption			
Will increase consumption of Bukhari wood	Not sure if it will increase consumption of Bukhari wood	Will not increase consumption of Bukhari wood	Will encourage electrical appliances for heating houses
1	2	3	4

22. Briquette			
Will decrease the use of briquette for heating houses	Not sure if it will decrease the use of briquette for heating houses	Will not decrease the use of briquette for heating houses	Will encourage the use of briquette for heating houses
1	2	3	4