S2 Table. Changes in satisfaction with potential future states of environmental characteristics compared to satisfaction with current states as they relate to 10% and 20% clearing scenarios. For characteristics for which respondents were prompted to report only a single satisfaction (e.g. water level dropped in the Daly (dry season) we used the most similar environmental characteristic with a linear extrapolation (e.g. number of fish) to estimate the satisfaction with the changed versus current status. A) 10% clearing scenarios and B) 20% clearing scenarios. Numbers based on average changes on 0-10 Likert scales. Total, Indigenous, and Agriculture indicate results from all stakeholders and two separate groups of stakeholders (Indigenous, and those who earn an income from agriculture), respectively.

|                      | Total | Indigenous | Agriculture |
|----------------------|-------|------------|-------------|
| A) 10% Clearing Scenarios |       |            |             |
| Water level dropped in the Daly (dry season)* | -2.36 | -2.74 | -1.3 |
| Twice the infrastructure* | 1.47  | 1.59 | 1.64 |
| Twice as much agriculture | -0.27 | -1.09 | 1.7 |
| Four times as much agriculture | N/A | N/A | N/A |
| One and a half times as many people in the catchment | -0.33 | -0.33 | -0.08 |
| Twice as many people in the catchment | N/A | N/A | N/A |
| Three quarters as many fish | -0.94 | -1.22 | -0.62 |
| Half as many fish | N/A | N/A | N/A |
| Twice as much clearing | -0.45 | -0.25 | 0.04 |
| Four times as much clearing | N/A | N/A | N/A |
| B) 20% Clearing Scenarios |       |            |             |
| Water level dropped in the Daly (dry season)* | -2.36 | -2.74 | -1.3 |
| Twice the infrastructure* | 1.47  | 1.59 | 1.64 |
| Twice as much agriculture | N/A | N/A | N/A |
| Four times as much agriculture | -0.53 | -2.18 | 3.41 |
| One and a half times as many people in the catchment | N/A | N/A | N/A |
| Twice as many people in the catchment | -0.56 | -0.56 | -0.13 |
| Three quarters as many fish | N/A | N/A | N/A |
| Half as many fish | -2.27 | -2.94 | -1.5 |
| Twice as much clearing | N/A | N/A | N/A |
| Four times as much clearing | -0.95 | -1.13 | 0.08 |

*Estimated current satisfaction of status using most similar environmental factors, fish numbers and amount of agriculture.