

Randrianarison, R. M. S., Rajaonson, A., Ralison, J. M., Rabemananjara, Z., Andrianantenaina, T. D., Rabearison, J., Ratsimbazafy, J. 2015. Local socio-economic effects of protected area conservation: The case of Maromizaha forest, Madagascar. *Madagascar Conservation & Development* 10, 2: 93–97.  
<http://dx.doi.org/10.4314/mcd.v10i2.8> Supplementary Material

Table S1. Distribution of the population of Morafeno. (Source: 2013 census Morafeno).

Village	Population	< 18 years	18 years	> 18 years	Households
Morafeno	220	117	25	78	60
Anevoka	300	140	35	125	85
Amalonabe	151	65	15	71	45
Ambohimanolaka	115	38	15	62	30
Andasifahadimy	105	65	17	23	48
Andasihanaka	105	42	18	45	23
Ambodiriana	70	25	10	35	30
TOTAL	1066	492	135	439	321

Table S2. Location of villages, the number of focus group and participants.

Village	Position	Altitude (m)	Focus group	Participants
Ambatosenegaly	E 048°29'54.4", S 18°56'56.1"	794	2	9
Mahasoa	E 048°29'20.0", S 18°56'44.2"	797	1	3
Amalonabe	E 048°29'03.0", S 18°56'37.7"	817	1	6
Soarano	E 048°28'44.7", S 18°56'43.5"	847	1	3
Anevoka	E 048°27'57.6", S 18°58'49.4"	869	4	38
Morafeno	E 048°27'21.8", S 18°57'01.9"	917	2	11

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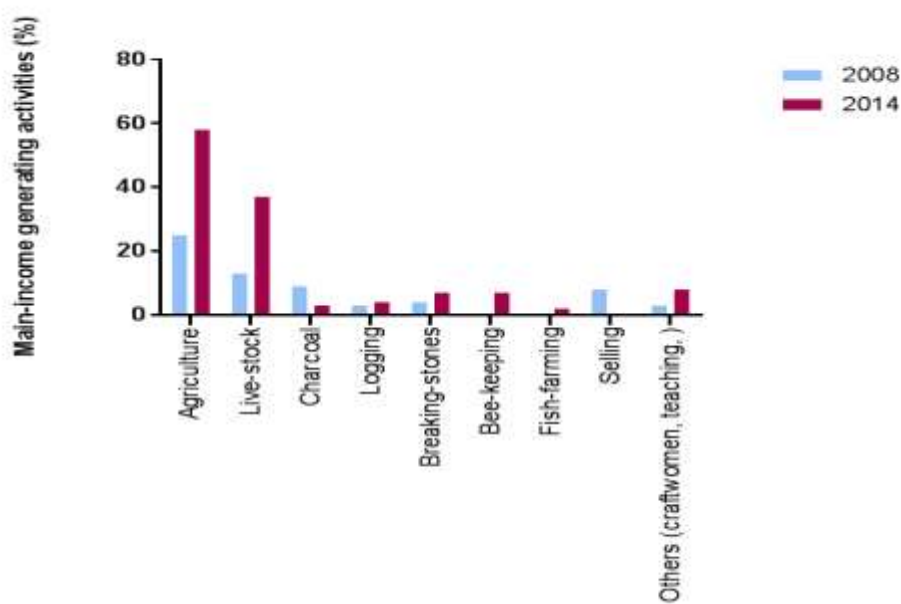


Figure S1. Main income-generating activities of villagers living in and around the Maromizaha Protected Area on the years 2008 and 2014.

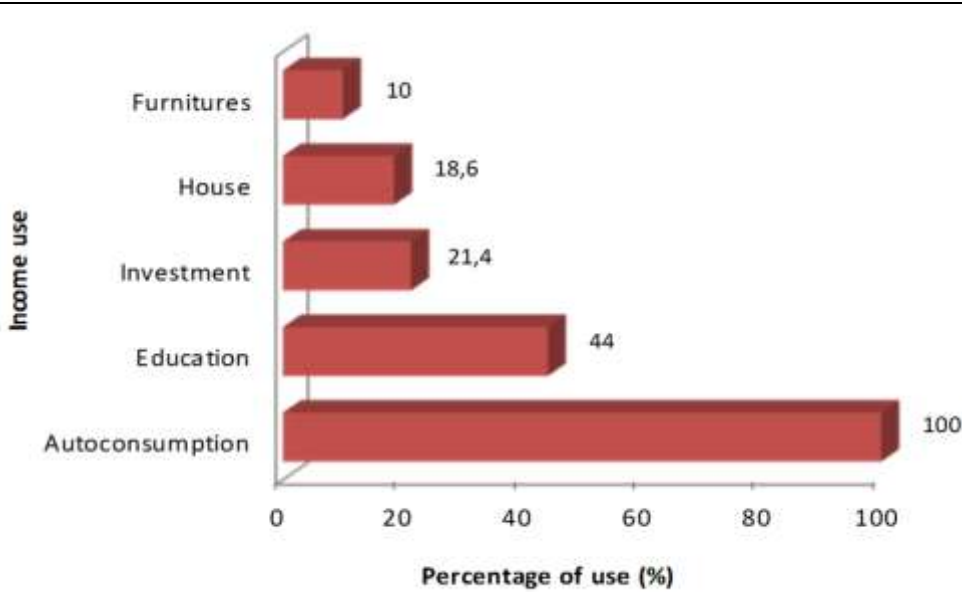


Figure S2. Income use of villagers living in and around Maromizaha Protected Area.

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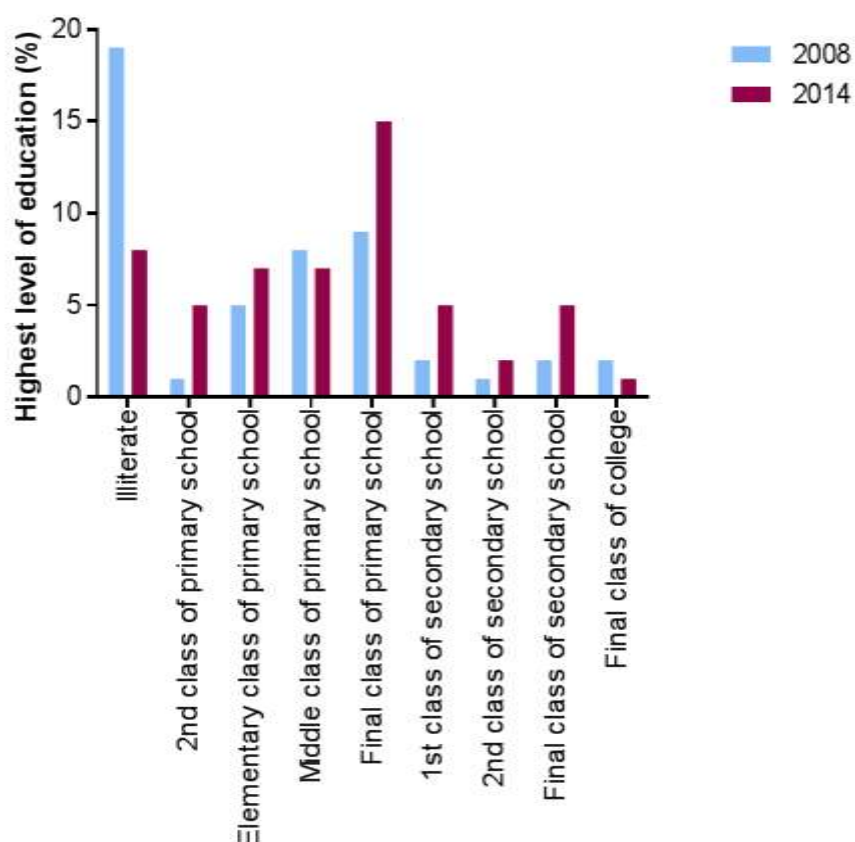


Figure S3. Highest level of education completed by study participants.

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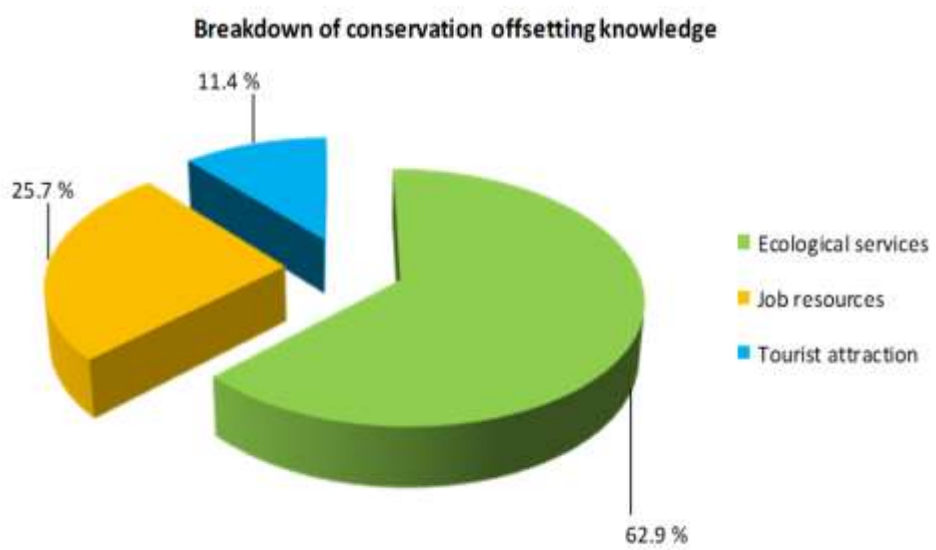


Figure S4. Breakdown of knowledge about the conservation offsetting.

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Figure S5. *Ravintsara* tree or *Cinnamomum camphora*, Lauraceae, planted near Maromizaha Protected Area, an alloogenous species also known as the camphor tree.

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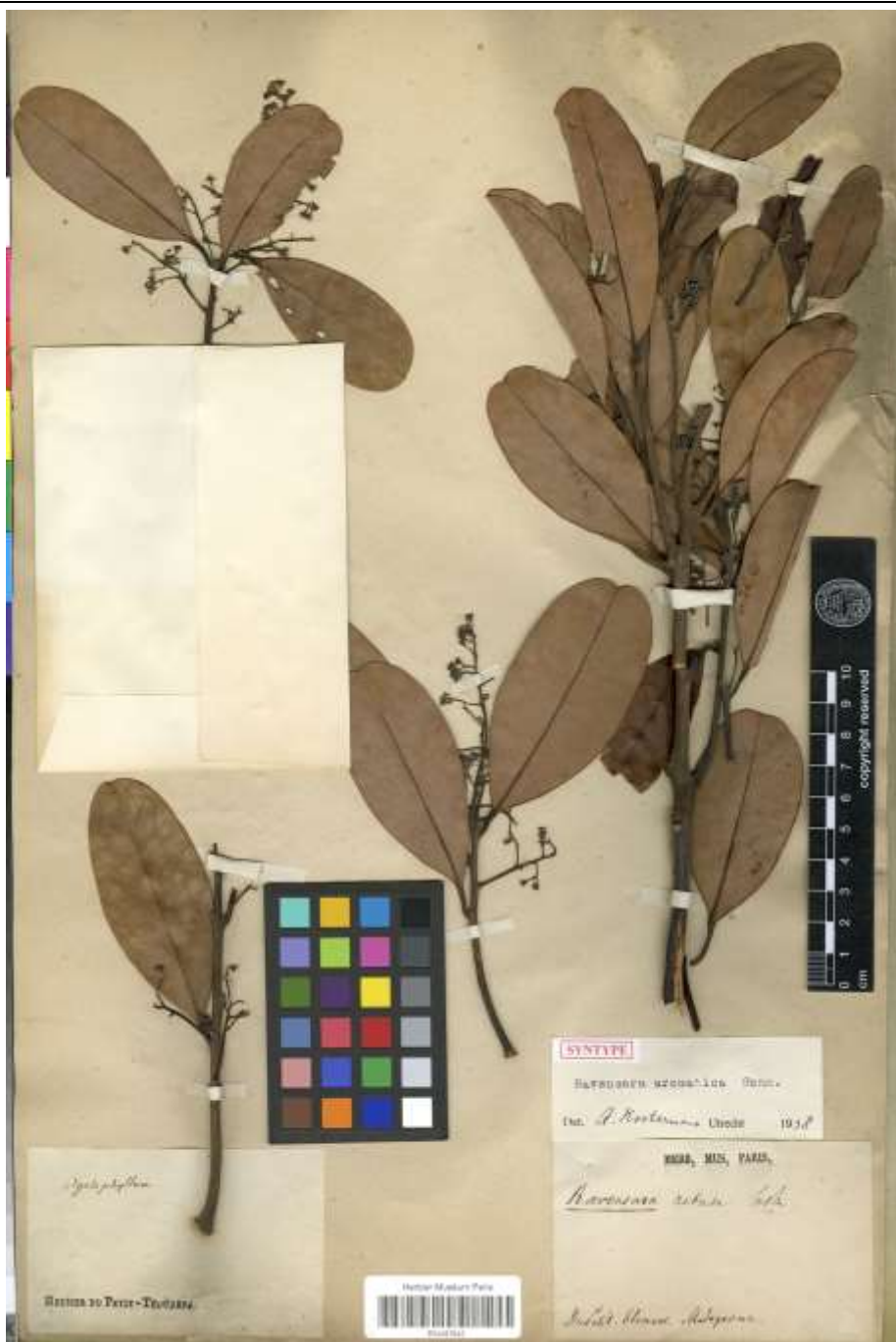


Figure S6. Syntype of *Cryptocarya aromatica*, Lauraceae, an endemic species in the Lauraceae family, also known in Madagascar by its vernacular name *ravintsara*.