Appendix 1: Market Questionnaire: Xipamanine (March 2015)

A: TRADER INFORMATION

Trader code ____________________ Date of interview ____________________

<table>
<thead>
<tr>
<th>Gender</th>
<th>Healer</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>F</td>
</tr>
<tr>
<td>Y</td>
<td>N</td>
</tr>
</tbody>
</table>

B: MARKET INFORMATION

1. Which reptile species do customers ask for the most?

   Why is this so?

2. Which reptile species would traders sell more of if they could get them?

   Why is this so?

3. What kind of transport is used to transport these reptiles to the market?

4. What problems are experienced during transportation of these reptiles? e.g. Permits?

5. From where are your customers?

   Rural    City    Other countries
# C: SPECIES INFORMATION (ONE BOX PER SPECIES)

<table>
<thead>
<tr>
<th>Morphospecies (e.g. snake, lizard)</th>
<th>Species identification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common name</td>
<td>Photo number</td>
</tr>
<tr>
<td>Quantity estimate</td>
<td>Bought or own harvest</td>
</tr>
<tr>
<td>Origin/ source</td>
<td>Species availability</td>
</tr>
<tr>
<td>Distance to market</td>
<td>Season(s) of capture</td>
</tr>
</tbody>
</table>

- **Bought**
- **Own harvested**
- **Common**
- **Declining**
- **Increasing**
- **Summer**
- **Autumn**
- **Winter**
- **Spring**
Appendix 2: Market Questionnaire: Xipamanine & Xiquelene (January 2016)
[Note: Crossed out questions are those we were requested by AMETRAMO/AVEMETRAMO to omit]

A: TRADER INFORMATION

Trader code __________________ Date of interview __________________ Market name __________________

<table>
<thead>
<tr>
<th>Sex</th>
<th>Traditional healer</th>
<th>Where do you stay</th>
<th>Sell plants?</th>
<th>Specialist reptile trade?</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>F</td>
<td>Rural</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>F</td>
<td>Y</td>
<td>Urban</td>
<td>N</td>
<td>N</td>
</tr>
</tbody>
</table>

Estimate % of stock that is animal matter

Estimate % of animal matter that are reptiles

Notes: (e.g. where trader is from = ‘home’)

B: MARKET INFORMATION

6. Do you usually buy or harvest the reptiles you sell?

Buy                                          Both buy and harvest                                    Harvest

From where do traders buy reptiles?

Where is the best place to harvest/get reptiles?

From where do the sellers get the reptiles?
Where are the harvesters/sellers based?

<table>
<thead>
<tr>
<th>Rural</th>
<th>Urban</th>
</tr>
</thead>
</table>

Notes:

Do the sellers bring the reptiles to the market, or do traders fetch them? Discuss

Do you sell reptiles in this market only? Other markets? Why? Discuss

What is the best way to transport reptiles to the market? Discuss

How are the reptiles transported to the market?

Notes:

7. What problems are experienced during transportation of these reptiles? For example, permits?

8. Are reptiles sold to foreign customers or customers from other countries?

   Y  N

   Describe

9. What happens to old/decaying stock that is not sold to customers?

   Y  N

   Describe
5. Which reptile species do customers ask for the most?

Why is this so?

6. Which reptile species would traders sell more of if they could get them?

Why is this so?

7. Do you sell fat from reptiles?

Y  N

8. Which reptile fats do customers ask for the most?

Do you know why?

9. Which reptile fats would you sell more of if you could get it?

Why?
**C: SPECIES INFORMATION (ONE BOX PER SPECIES)**

<table>
<thead>
<tr>
<th>Morphospecies (e.g. snake, lizard)</th>
<th>Species identification</th>
<th>Common name</th>
<th>Photo number</th>
<th>Quantity estimate</th>
<th>Bought or own harvest</th>
<th>Bought</th>
<th>Own harvested</th>
</tr>
</thead>
<tbody>
<tr>
<td>Origin/ source</td>
<td>Species availability</td>
<td>Common</td>
<td>Declining</td>
<td>Increasing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prices for body parts</td>
<td>Season(s) of capture</td>
<td>Summer</td>
<td>Autumn</td>
<td>Winter</td>
<td>Spring</td>
<td></td>
<td></td>
</tr>
<tr>
<td>If species is declining, do you know why?</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>