

## Zlational arasette

## PUBLISHED BY AUTHORITY

(Registered at the General Post Office, Port Moresby, for transmission by post as a Qualified Publication)

## Fauna (Protection and Control) Act (Chapter 154)

## DECLARATION OF INAINA WILDLIFE MANAGEMENT AREA, APPOINTMENT OF MEMBERS OF INAINA WILDLIFE MANAGEMENT COMMITTEE, ITS RULES, PENALTIES, FINES AND FEES

I, Hon. JOHN PUNDARI, Minister for Environment and Conservation, by virtue of the powers conferred by Sections 15 and 16 of the Fauna (Protection and Control) Act (Chapter 154), and all other powers me enabling, having consulted with the owners of the land described in Schedule 1, hereby:-
(a) Declare the area described in Schedule 1 to be a Wildlife Management Area to be known as "Inaina Wildlife Management Area" for the purposes of that Act; and
(b) Establish the "Inaina Wildlife Management Committee as specified in Schedule 2 for that Wildlife Management Area; and
(c) Specify that the number of members of that Committee should be 9; and
(d) Approve the Wildlife Management Committee to formulate and approve the Wildlife Management Rules as specified in Schedule 3 for that Wildlife Management Area; and
(e) Approve the imposition of fines, fees and/or penalties as specified in Schedule 4 for the infringement of the Wildlife Management Rules.

## SCHEDULE 1

## BOUNDARY DESCRIPTION

All that piece of land containing an area of 39.65 square kilometres or thereabouts known as Inaina Proposed Wildlife Management Area located in Central Province which shares the boundary of the Goilala district and Kairuku/ Hiri district at an angle bearing of $345^{\circ} 03^{\prime} 47^{\prime \prime}$ from the Capital City of Port Moresby commencing at a point on the ridge of the mountains at approximately East Longitude 147 Degrees 3 Minutes 13 Seconds and South Latitude 8 Degrees 54 Minutes 7 Seconds to the next point at an angle bearing of $238^{\circ} 43^{\prime} 44^{\prime \prime}$ for about 357 metres at East Longitude 147 Degrees 3 Minutes 3 Seconds and South Latitude 8 Degrees 54 Minutes 13 Seconds to the next point at an angle bearing of $240^{\circ} 38^{\prime} 58^{\prime \prime}$ for about 315.1 metres at East Longitude 147 Degrees 2 Seconds 54 Minutes and South Latitude 8 Degrees 54 Minutes 18 Seconds to the next point at an angle bearing of $227^{\circ} 08^{\prime} 34^{\prime \prime}$ for about 499.5 metres at East Longitude 147 Degrees 2 Seconds 42 Minutes and South Latitude 8 Degrees 54 Minutes 29 Seconds to the next point

# Declaration of Inaina Wildlife Management Area, Appointment of Members of Inaina Wildlife Management Committee, its Rules, Penalties, Fines and Fees-continued 

## Schedule 1-continued

at an angle bearing of $269^{\circ} 59^{\prime} 59^{\prime \prime}$ for about 305 metres at East Longitude 147 Degrees 2 Seconds 32 Minutes and South Latitude 8 Degrees 54 Minutes 29 Seconds to the next point at an angle bearing of $251^{\circ} 21^{\prime} 19^{\prime \prime}$ for about 96 metres at East Longitude 147 Degrees 2 Seconds 29 Minutes and South Latitude 8 Degrees 54 Minutes 30 Seconds to the next point at an angle bearing of $243^{\circ} 09^{\prime} 21^{\prime \prime}$ for about 136 metres at East Longitude 147 Degrees 2 Seconds 25 Minutes and South Latitude 8 Degrees 54 Minutes 32 Seconds to the next point at an angle bearing of $270^{\circ} 00^{\prime} 00^{\prime \prime}$ for about 61 metres at East Longitude 147 Degrees 2 Seconds 23 Minutes and South Latitude 8 Degrees 54 Minutes 32 Seconds to the next point at an angle bearing of $251^{\circ} 21^{\prime} 19^{\prime \prime}$ for about 96 metres at East Longitude 147 Degrees 2 Seconds 20 Minutes and South Latitude 8 Degrees 54 Minutes 33 Seconds to the next point at an angle bearing of $251^{\circ} 21^{\prime} 19^{\prime \prime}$ for about 96 metres at East Longitude 147 Degrees 2 Seconds 20 Minutes and South Latitude 8 Degrees 54 Minutes 33 Seconds to the next point at an angle bearing of $232^{\circ} 47^{\prime} 44^{\prime \prime}$ for about 306 metres at East Longitude 147 Degrees 2 Seconds 12 Minutes and South Latitude 8 Degrees 54 Minutes 39 Seconds to the next point at an angle bearing of $229^{\circ} 51^{\prime} 06^{\prime \prime}$ for about 239 metres at East Longitude 147 Degrees 2 Seconds 12 Minutes and South Latitude 8 Degrees 54 Minutes 39 Seconds to the next point at an angle bearing of $229^{\circ} 51^{\prime} 06^{\prime \prime}$ for about 239 metres at East Longitude 147 Degrees 2 Seconds 6 Minutes and South Latitude 8 Degrees 54 Minutes 44 Seconds to the next point at an angle bearing of $235^{\circ} 59^{\prime} 16^{\prime \prime}$ for about 220 metres at East Longitude 147 Degrees 2 Seconds 0 Minutes and South Latitude 8 Degrees 54 Minutes 48 Seconds to the next point at an angle bearing of $243^{\circ} 09^{\prime} 19^{\prime \prime}$ for about 136 metres at East Longitude 147 Degrees 2 Seconds 0 Minutes and South Latitude 8 Degrees 54 Minutes 48 Seconds to the next point at an angle bearing of $243^{\circ} 09^{\prime} 19^{\prime \prime}$ for about 136 metres at East Longitude 147 Degrees 1 Seconds 56 Minutes and South Latitude 8 Degrees 54 Minutes 50 Seconds to the next point at an angle bearing of $224^{\circ} 39^{\prime} 06^{\prime \prime}$ for about 130 metres at East Longitude 147 Degrees 1 Seconds 53 Minutes and South Latitude 8 Degrees 54 Minutes 53 Seconds to the next point at an angle bearing of $251^{\circ} 21^{\prime} 18^{\prime \prime}$ for about 96 metres at East Longitude 147 Degrees 1 Seconds 50 Minutes and South Latitude 8 Degrees 54 Minutes 54 Seconds to the next point at an angle bearing of $251^{\circ} 21^{\prime} 18^{\prime \prime}$ for about 96 metres at East Longitude 147 Degrees 1 Seconds 47 Minutes and South Latitude 8 Degrees 54 Minutes 55 Seconds to the next point at an angle bearing of $260^{\circ} 25^{\prime} 26^{\prime \prime}$ for about 185 metres at East Longitude 147 Degrees 1 Seconds 41 Minutes and South Latitude 8 Degrees 54 Minutes 56 Seconds to the next point at an angle bearing of $251^{\circ} 21^{\prime} 18^{\prime \prime}$ for about 193 metres at East Longitude 147 Degrees 1 Seconds 35 Minutes and South Latitude 8 Degrees 54 Minutes 58 Seconds to the next point at an angle bearing of $261^{\circ} 08^{\prime} 54^{\prime \prime}$ for about 401 metres at East Longitude 147 Degrees 1 Seconds 22 Minutes and South Latitude 8 Degrees 55 Minutes 0 Seconds to the next point at an angle bearing of $247^{\circ} 07^{\prime} 53^{\prime \prime}$ for about 397 metres at East Longitude 147 Degrees 1 Seconds 10 Minutes and South Latitude 8 Degrees 55 Minutes 5 Seconds to the next point at an angle bearing of $269^{\circ} 59^{\prime} 59^{\prime \prime}$ for about 366 metres at East Longitude 147 Degrees 0 Seconds 58 Minutes and South Latitude 8 Degrees 55 Minutes 5 Seconds to the next point at an angle bearing of $257^{\circ} 19^{\prime} 21^{\prime \prime}$ for about 281 metres at East Longitude 147 Degrees 0 Seconds 49 Minutes and South Latitude 8 Degrees 55 Minutes 7 Seconds to the next point at an angle bearing of $260^{\circ} 25^{\prime} 26^{\prime \prime}$ for about 185 metres at East Longitude 147 Degrees 0 Seconds 43 Minutes and South Latitude 8 Degrees 55 Minutes 8 Seconds to the next point at an angle bearing of $224^{\circ} 39^{\prime} 05^{\prime \prime}$ for about 173 metres at East Longitude 147 Degrees 0 Seconds 39 Minutes and South Latitude 8 Degrees 55 Minutes 12 Seconds to the next point at an angle bearing of $206^{\circ} 17^{\prime} 14^{\prime \prime}$ for about 206 metres at East Longitude 147 Degrees 0 Seconds 36 Minutes and South Latitude 8 Degrees 55 Minutes 18 Seconds to the next point at an angle bearing of $284^{\circ} 12^{\prime} 04^{\prime \prime}$ for about 251 metres at East Longitude 147 Degrees 0 Seconds 28 Minutes and South Latitude 8 Degrees 55 Minutes 16 Seconds to the next point at an angle bearing of $243^{\circ} 09^{\prime} 17^{\prime \prime}$ for about 410 metres at East Longitude 147 Degrees 0 Seconds 16 Minutes and South Latitude 8 Degrees 55 Minutes 22 Seconds to the next point at an angle bearing of $243^{\circ} 09^{\prime} 17^{\prime \prime}$ for about 205 metres at East Longitude 147 Degrees 0 Seconds 10 Minutes and South Latitude 8 Degrees 55 Minutes 25 Seconds to the next point at an angle bearing of $293^{\circ} 27^{\prime} 08^{\prime \prime}$ for about 232 metres at East Longitude 147 Degrees 0 Seconds 3 Minutes and South Latitude 8 Degrees 55 Minutes 22 Seconds to the next point at an angle bearing of $282^{\circ} 40^{\prime} 38^{\prime \prime}$ for about 281 metres at East Longitude 146 Degrees 59 Seconds 54 Minutes and South Latitude 8 Degrees 55 Minutes 20 Seconds to the next point at an angle bearing of $269^{\circ} 59^{\prime} 59^{\prime \prime}$ for about 244 metres at East Longitude 146 Degrees 59 Seconds 46 Minutes and South Latitude 8 Degrees 55 Minutes 20 Seconds to the next point at an angle bearing of $235^{\circ} 59^{\prime} 12^{\prime \prime}$ for about 622 metres at East Longitude 146 Degrees 59 Seconds 28 Minutes and South Latitude 8 Degrees 55 Minutes 32 Seconds to the next point at an angle bearing of $277^{\circ} 12^{\prime} 41^{\prime \prime}$ for about 246 metres at East Longitude 146 Degrees 59 Seconds 20 Minutes and South Latitude 8 Degrees 55 Minutes 31 Seconds to the next point at an angle bearing of $265^{\circ} 51^{\prime} 51^{\prime \prime}$ for about 428 metres at East

# Declaration of Inaina Wildlife Management Area, Appointment of Members of Inaina Wildlife Management Committee, its Rules, Penalties, Fines and Fees-continued 

## Schedule 1-continued

Longitude 146 Degrees 59 Seconds 6 Minutes and South Latitude 8 Degrees 55 Minutes 32 Seconds to the next point at an angle bearing of $218^{\circ} 19^{\prime} 11^{\prime \prime}$ for about 196 metres at East Longitude 146 Degrees 59 Seconds 2 Minutes and South Latitude 8 Degrees 55 Minutes 37 Seconds to the next point at an angle bearing of $327^{\circ} 50^{\prime} 38^{\prime \prime}$ for about 401 metres at East Longitude 146 Degrees 58 Seconds 55 Minutes and South Latitude 8 Degrees 55 Minutes 26 Seconds to the next point at an angle bearing of $286^{\circ} 53^{\prime} 31^{\prime \prime}$ for about 318 metres at East Longitude 146 Degrees 58 Seconds 45 Minutes and South Latitude 8 Degrees 55 Minutes 23 Seconds to the next point at an angle bearing of $340^{\circ} 14^{\prime} 23^{\prime \prime}$ for about 361 metres at East Longitude 146 Degrees 58 Seconds 41 Minutes and South Latitude 8 Degrees 55 Minutes 12 Seconds to the next point at an angle bearing of $337^{\circ} 37^{\prime} 35^{\prime \prime}$ for about 400 metres at East Longitude 146 Degrees 58 Seconds 36 Minutes and South Latitude 8 Degrees 55 Minutes 0 Seconds to the next point at an angle bearing of $097^{\circ} 24^{\prime} 13^{\prime \prime}$ for about 876 metres at East Longitude 146 Degrees 58 Seconds 51 Minutes and South Latitude 8 Degrees 54 Minutes 35 Seconds to the next point at an angle bearing of $030^{\circ} 39^{\prime} 28^{\prime \prime}$ for about 897 metres at East Longitude 146 Degrees 59 Seconds 4 Minutes and South Latitude 8 Degrees 54 Minutes 27 Seconds to the next point at an angle bearing of $018^{\circ} 13^{\prime} 39^{\prime \prime}$ for about 487 metres at East Longitude 146 Degrees 59 Seconds 9 Minutes and South Latitude 8 Degrees 54 Minutes 12 Seconds to the next point at an angle bearing of $025^{\circ} 22^{\prime} 18^{\prime \prime}$ for about 854 metres at East Longitude 146 Degrees 59 Seconds 21 Minutes and South Latitude 8 Degrees 53 Minutes 47 Seconds to the next point at an angle bearing of $054^{\circ} 08^{\prime} 02^{\prime \prime}$ for about 263 metres at East Longitude 146 Degrees 59 Seconds 28 Minutes and South Latitude 8 Degrees 53 Minutes 42 Seconds to the next point at an angle bearing of $059^{\circ} 57^{\prime} 21^{\prime \prime}$ for about 493 metres at East Longitude 146 Degrees 59 Seconds 42 Minutes and South Latitude 8 Degrees 53 Minutes 34 Seconds to the next point at an angle bearing of $026^{\circ} 17^{\prime} 21^{\prime \prime}$ for about 344 metres at East Longitude 146 Degrees 59 Seconds 47 Minutes and South Latitude 8 Degrees 53 Minutes 24 Seconds to the next point at an angle bearing of $026^{\circ} 17^{\prime} 21^{\prime \prime}$ for about 275 metres at East Longitude 146 Degrees 59 Seconds 51 Minutes and South Latitude 8 Degrees 53 Minutes 16 Seconds to the next point at an angle bearing of $044^{\circ} 39^{\prime} 15^{\prime \prime}$ for about 303 metres at East Longitude 146 Degrees 59 Seconds 58 Minutes and South Latitude 8 Degrees 53 Minutes 9 Seconds to the next point at an angle bearing of $063^{\circ} 09^{\prime} 27^{\prime \prime}$ for about 342 metres at East Longitude 147 Degrees 0 Seconds 8 Minutes and South Latitude 8 Degrees 53 Minutes 4 Seconds to the next point at an angle bearing of $044^{\circ} 39^{\prime} 16^{\prime \prime}$ for about 260 metres at East Longitude 147 Degrees 0 Seconds 14 Minutes and South Latitude 8 Degrees 52 Minutes 58 Seconds to the next point at an angle bearing of $026^{\circ} 17^{\prime} 21^{\prime \prime}$ for about 275 metres at East Longitude 146 Degrees 59 Seconds 51 Minutes and South Latitude 8 Degrees 53 Minutes 16 Seconds to the next point at an angle bearing of $026^{\circ} 17^{\prime} 23^{\prime \prime}$ for about 206 metres at East Longitude 147 Degrees 0 Seconds 17 Minutes and South Latitude 8 Degrees 52 Minutes 52 Seconds to the next point at an angle bearing of $058^{\circ} 05^{\prime} 01^{\prime \prime}$ for about 467 metres at East Longitude 147 Degrees 0 Seconds 30 Minutes and South Latitude 8 Degrees 52 Minutes 44 Seconds to the next point at an angle bearing of $051^{\circ} 00^{\prime} 11^{\prime \prime}$ for about 196 metres at East Longitude 147 Degrees 0 Seconds 35 Minutes and South Latitude 8 Degrees 52 Minutes 40 Seconds to the next point at an angle bearing of $036^{\circ} 32^{\prime} 21^{\prime \prime}$ for about 307 metres at East Longitude 147 Degrees 0 Seconds 41 Minutes and South Latitude 8 Degrees 52 Minutes 32 Seconds to the next point at an angle bearing of $215^{\circ} 12^{\prime} 43^{\prime \prime}$ for about 264 metres at East Longitude 147 Degrees 0 Seconds 46 Minutes and South Latitude 8 Degrees 52 Minutes 25 Seconds to the next point at an angle bearing of $044^{\circ} 39^{\prime} 19^{\prime \prime}$ for about 347 metres at East Longitude 147 Degrees 0 Seconds 54 Minutes and South Latitude 8 Degrees 52 Minutes 17 Seconds to the next point at an angle bearing of $031^{\circ} 41^{\prime} 47^{\prime \prime}$ for about 290 metres at East Longitude 147 Degrees 0 Seconds 59 Minutes and South Latitude 8 Degrees 52 Minutes 9 Seconds to the next point at an angle bearing of $026^{\circ} 17^{\prime} 26^{\prime \prime}$ for about 137 metres at East Longitude 147 Degrees 1 Seconds 1 Minutes and South Latitude 8 Degrees 52 Minutes 5 Seconds to the next point at an angle bearing of $037^{\circ} 32^{\prime} 31^{\prime \prime}$ for about 350 metres at East Longitude 147 Degrees 1 Seconds 8 Minutes and South Latitude 8 Degrees 51 Minutes 56 Seconds to the next point at an angle bearing of $048^{\circ} 28^{\prime} 22^{\prime \prime}$ for about 326 metres at East Longitude 147 Degrees 1 Seconds 16 Minutes and South Latitude 8 Degrees 51 Minutes 49 Seconds to the next point at an angle bearing of $5^{\circ} 07^{\prime} 58^{\prime \prime}$ for about 341 metres at East Longitude 147 Degrees 1 Seconds 17 Minutes and South Latitude 8 Degrees 51 Minutes 38 Seconds to the next point at an angle bearing of $15^{\circ} 45^{\prime} 53^{\prime \prime}$ for about 224 metres at East Longitude 147 Degrees 1 Seconds 19 Minutes and South Latitude 8 Degrees 51 Minutes 31 Seconds to the next point at an angle bearing of $66^{\circ} 33^{\prime} 06^{\prime \prime}$ for about 232 metres at East Longitude 147 Degrees 1 Seconds 26 Minutes and South Latitude 8 Degrees 51 Minutes 28 Seconds to the next point at an angle bearing of $075^{\circ} 48^{\prime} 05^{\prime \prime}$ for about 377 metres at East Longitude 147 Degrees 1 Seconds 38 Minutes and South Latitude 8 Degrees 51 Minutes 25 Seconds to the next point at an angle bearing of $000^{\circ} 00^{\prime} 00^{\prime \prime}$ for about 92 metres at East Longitude 147 Degrees 1 Seconds 38 Minutes and South

# Declaration of Inaina Wildlife Management Area, Appointment of Members of Inaina Wildlife Management Committee, its Rules, Penalties, Fines and Fees-continued 

Schedule 1-continued
Latitude 8 Degrees 51 Minutes 22 Seconds to the next point at an angle bearing of $021^{\circ} 33^{\prime} 56^{\prime \prime}$ for about 166 metres at East Longitude 147 Degrees 1 Seconds 40 Minutes and South Latitude 8 Degrees 51 Minutes 17 Seconds to the next point at an angle bearing of $009^{\circ} 21^{\prime} 06^{\prime \prime}$ for about 187 metres at East Longitude 147 Degrees 1 Seconds 41 Minutes and South Latitude 8 Degrees 51 Minutes 11 Seconds to the next point at an angle bearing of $022^{\circ} 22^{\prime} 38^{\prime \prime}$ for about 400 metres at East Longitude 147 Degrees 1 Seconds 46 Minutes and South Latitude 8 Degrees 50 Minutes 59 Seconds to the next point at an angle bearing of $000^{\circ} 00^{\prime} 00^{\prime \prime}$ for about 185 metres at East Longitude 147 Degrees 1 Seconds 46 Minutes and South Latitude 8 Degrees 50 Minutes 53 Seconds to the next point at an angle bearing of $015^{\circ} 45^{\prime} 55^{\prime \prime}$ for about 224 metres at East Longitude 147 Degrees 1 Seconds 48 Minutes and South Latitude 8 Degrees 50 Minutes 46 Seconds to the next point at an angle bearing of $000^{\circ} 00^{\prime} 00^{\prime \prime}$ for about 216 metres at East Longitude 147 Degrees 1 Seconds 48 Minutes and South Latitude 8 Degrees 50 Minutes 39 Seconds to the next point at an angle bearing of $026^{\circ} 17^{\prime} 31^{\prime \prime}$ for about 206 metres at East Longitude 147 Degrees 1 Seconds 51 Minutes and South Latitude 8 Degrees 50 Minutes 33 Seconds to the next point at an angle bearing of $341^{\circ} 46^{\prime} 10^{\prime \prime}$ for about 97 metres at East Longitude 147 Degrees 1 Seconds 50 Minutes and South Latitude 8 Degrees 50 Minutes 30 Seconds to the next point at an angle bearing of $071^{\circ} 21^{\prime} 32^{\prime \prime}$ for about 289 metres at East Longitude 147 Degrees 1 Seconds 59 Minutes and South Latitude 8 Degrees 50 Minutes 27 Seconds to the next point at an angle bearing of $030^{\circ} 39^{\prime} 45^{\prime \prime}$ for about 179 metres at East Longitude 147 Degrees 2 Seconds 2 Minutes and South Latitude 8 Degrees 50 Minutes 22 Seconds to the next point at an angle bearing of $000^{\circ} 00^{\prime} 00^{\prime \prime}$ for about 123 metres at East Longitude 147 Degrees 2 Seconds 4 Minutes and South Latitude 8 Degrees 50 Minutes 16 Seconds to the next point at an angle bearing of $352^{\circ} 57^{\prime} 31^{\prime \prime}$ for about 249 metres at East Longitude 147 Degrees 2 Seconds 3 Minutes and South Latitude 8 Degrees 50 Minutes 8 Seconds to the next point at an angle bearing of $022^{\circ} 57^{\prime} 07^{\prime \prime}$ for about 234 metres at East Longitude 147 Degrees 2 Seconds 6 Minutes and South Latitude 8 Degrees 50 Minutes 1 Seconds to the next point at an angle bearing of $020^{\circ} 19^{\prime} 57^{\prime \prime}$ for about 263 metres at East Longitude 147 Degrees 2 Seconds 9 Minutes and South Latitude 8 Degrees 49 Minutes 53 Seconds to the next point at an angle bearing of $016^{\circ} 44^{\prime} 18^{\prime \prime}$ for about 741 metres at East Longitude 147 Degrees 2 Seconds 16 Minutes and South Latitude 8 Degrees 49 Minutes 30 Seconds to the next point at an angle bearing of $170^{\circ} 38^{\prime} 54^{\prime \prime}$ for about 3193 metres at East Longitude 147 Degrees 2 Seconds 33 Minutes and South Latitude 8 Degrees 51 Minutes 12 Seconds to the next point at an angle bearing of $167^{\circ} 28^{\prime} 39^{\prime \prime}$ for about 4082 metres at East Longitude 147 Degrees 3 Seconds 2 Minutes and South Latitude 8 Degrees 53 Minutes 21 Seconds thence to the original point of commencement being the said several dimensions all a little more or less and all grid coordinates and dimensions based on the Universal Transverse Mercator in the 1:100,000 topographic map series being the Kubuna_8280 and Wasa_8380 sheet and subject to survey.

SCHEDULE 2

## Members of the Inaina Wildlife Management Area Committee

Members of the Inaina Wildlife Management Area Committee are:

1. Joseph Gavara-Chairman
2. Henry Haraima-Vice Chairman
3. Paul Joseph-Treasurer
4. Michael Joseph-Secretary
5. Julien Kora-Committee Member
6. Paul Bemu-Committee Member
7. Sariman Michael-Committee Member
8. Sonemba Imona-Committee Member
9. Matilda Imona-Women Representative

## SCHEDULE 3

The Inaina Wildlife Management Rules are prepared and approved by the Wildlife Management Area Committee and endorsed by the Fagagara Clan in recognition to the values of their tradition and customs.

All these underlying rules are the elements of effective management and operations of the said Wildlife Management Area:-

Declaration of Inaina Wildlife Management Area, Appointment of Members of Inaina Wildlife Management Committee, its Rules, Penalties, Fines and Fees-continued

## Schedule 3-continued

1. All visitors except the landowners and/ or stakeholders may enter with "entry fees" to the committee or the appointee.
2. No entry is permitted to areas of "traditional taboo" and/or "Masalai Places". Additional visitors fees is levied upon entry to the places with guides including the burial sites at Inaina Village.
3. No clearing of any purpose is allowed in the traditional hunting grounds/forests of he Inaina Wildlife Management Areas.
4. Clearing for gardens and family support activities are allowed on areas marked by the landowners and/or the WMA Committee away from the rivers about 20 metres.

## SCHEDULE 4

An infringement of a Rule specified incurs a fine set out below that Rules any person(s) who break the law will be:-

| Nos. | Column 2 |
| :---: | :---: | :---: |
| Rules | Column 3 |
| Fine |  |

1 It is illegal to light forest fires within the core area (does not include fires to cooking). K200.00
2. It is illegal for anyone to hunt or fish with the core area.
(a) If species with special status
K300.00
(b) If species without special status
K100.00
(c) If pig
K100.00
(d) If dog
K100.00
3. It is illegal for anyone to release a pig or dog within the core area.
(a) If pig
K100.00
(b) If dog
K100.00
4. It is illegal for all natural resources extraction exploration (mining, logging, petroleum) with the core area.
(a) For company/industrial scale K10,000.00
(b) For individual/small scale K500.00
5. It is illegal for any company to develop a road or dam within the Wildlife Management Area K20,000.00 without permission.
6. It is illegal for anyone to make a garden within the core area.

K500.00
7. It is illegal for anyone to pollute any water body or soils inside the core area.
8. It is illegal to cut any trees or destroy any plants within the core area.
9. It is illegal for anyone to go into a sacred site without permission within the Wildlife K500.00 Management Area.
10. It is illegal for any company doing loggig operations at the Wildlife Management Area buffer

K2,000.00 zone and inside the core area without permission from the landowners.

All penalties, fines and fees are imposed by relevant Committee Members and are payable to the Chairman of the Wildlife Management Area.

Dated this 12th day of April, 2016.
Hon. J. PUNDARI, CMG, MP,
Minister for Environment and Conservation.

