



National Gazette

PUBLISHED BY AUTHORITY

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

No. G905]

PORT MORESBY, FRIDAY, 8th NOVEMBER

[2019

Fauna (Protection and Control) Act (Chapter 154)

DECLARATION OF LEJO FOREST WILDLIFE MANAGEMENT AREA AND THE APPOINTMENT OF MEMBERS OF THE MANAGEMENT COMMITTEE, ITS RULES AND PENALTIES

I, GEOFFREY KAMA, Minister for Environment & Conservation and Climate Change, 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 Scheduled 1 to be a Wildlife Management Area to be known as “Lejo Forest Wildlife Management Area”, and
- (b) Establish the “Lejo Forest Wildlife Management Committee” as specified in Schedule 2 of that Wildlife Management Area; and
- (c) Specify that the number of members of that Committee should be 7; 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.

Declaration of Lejo Forest Wildlife Management Area and the Appointment of Members of the Management Committee, its Rules and Penalties—*continued*

SCHEDULE 1

BOUNDARY DESCRIPTION

All that piece of land containing an area of 49.55 ha or thereabouts known as Lejo Wildlife Management area located in Oro Province in Sohe District at an angle bearing of 131 degrees 5 minutes 35.88 seconds from the Provincial Capital City of Popondetta commencing at a Point (1) on the lower river plain at approximately East Longitude 148 Degrees 9 Minutes 26.1 Seconds and South Latitude 8 Degrees 43 Minutes 12.79 Seconds to the next point (2) at an angle bearing of 89°28'5.52" for 11.99m at East Longitude 148 Degrees 9 Minutes 26.5 Seconds and South Latitude 8 Degrees 43 Minutes 12.79 Seconds to the next point (3) at an angle bearing of 43°26'7.08" for 14.51 m at approximately East Longitude 148 Degrees 9 Minutes 26.82 Seconds and South Latitude 8 Degrees 43 Minutes 12.43 Seconds to the next point (4) at an angle bearing of 36°21'40.32" for 19.96m at East Longitude 148 Degrees 9 Minutes 27.22 Seconds and South Latitude 8 Degrees 43 Minutes 11.93 Seconds to the next point (5) at an angle bearing of 29°49'31.8" for 19.15 m at approximately East Longitude 148 Degrees 9 Minutes 27.54 Seconds and South Latitude 8 Degrees 43 Minutes 11.39 Seconds to the next point (6) at an angle bearing of 68°34'49.44" for 11.57 m at approximately East Longitude 148 Degrees 9 Minutes 27.9 Seconds and South Latitude 8 Degrees 43 Minutes 11.24 Seconds to the next point (7) at an angle bearing of 82°57'3.96" for 9.98m at approximately East Longitude 148 Degrees 9 Minutes 28.22 Seconds and South Latitude 8 Degrees 43 Minutes 11.21 Seconds to the next point (8) at an angle bearing of 145°49'34.68" for 13.26 m at approximately East Longitude 148 Degrees 9 Minutes 28.48 Seconds and South Latitude 8 Degrees 43 Minutes 11.57 Seconds to the next point (9) at an angle bearing of 102°38'34.44" for 24.91 m at approximately East Longitude 148 Degrees 9 Minutes 29.27 Seconds and South Latitude 8 Degrees 43 Minutes 11.75 Seconds to the next point (10) at an angle bearing of 104°27'57.24" for 22.72 m at approximately East Longitude 148 Degrees 9 Minutes 29.99 Seconds and South Latitude 8 Degrees 43 Minutes 11.93 Seconds to the next point (11) at an angle bearing of 113°30'37.44" for 11.99 m at approximately East Longitude 148 Degrees 9 Minutes 29.99 Seconds and South Latitude 8 Degrees 43 Minutes 11.93 Seconds to the next point (12) at an angle bearing of 147°14'52.8" for 16.60m at East Longitude 148 Degrees 9 Minutes 30.35 Seconds and South Latitude 8 Degrees 43 Minutes 12.07 Seconds to the next point (13) at an angle bearing of 190°58'42.96" for 24.11m at East Longitude 148 Degrees 9 Minutes 30.64 Seconds and South Latitude 8 Degrees 43 Minutes 12.54 Seconds to the next point (14) at an angle bearing of 148°47'30.48" for 16.06m at East Longitude 148 Degrees 9 Minutes 30.49 Seconds and South Latitude 8 Degrees 43 Minutes 13.3 Seconds to the next point (15) at an angle bearing of 131°49'38.28" for 11.48m at East Longitude 148 Degrees 9 Minutes 30.74 Seconds and South Latitude 8 Degrees 43 Minutes 13.76 Seconds to the next point (16) at an angle bearing of 111°59'3.12" for 24.66m at East Longitude 148 Degrees 9 Minutes 31.03 Seconds and South Latitude 8 Degrees 43 Minutes 14.02 Seconds to the next point (17) at an angle bearing of 109°53'57.84" for 12.74m at East Longitude 148 Degrees 9 Minutes 31.79 Seconds and South Latitude 8 Degrees 43 Minutes 14.3 Seconds to the next point (18) at an angle bearing of 183°53'58.92" for 6.43m at East Longitude 148 Degrees 9 Minutes 32.18 Seconds and South Latitude 8 Degrees 43 Minutes 14.45 Seconds to the next point (19) at an angle bearing of 138°54'23.76" for 7.50m at East Longitude 148 Degrees 9 Minutes 32.15 Seconds and South Latitude 8 Degrees 43 Minutes 14.66 Seconds to the next point (20) at an angle bearing of 225°7'57.72" for 9.59m at East Longitude 148 Degrees 9 Minutes 32.33 Seconds and South Latitude 8 Degrees 43 Minutes 14.84 Seconds to the next point (21) at an angle bearing of 214°38'0.6" for 33.53m at East Longitude 148 Degrees 9 Minutes 32.11 Seconds and South Latitude 8 Degrees 43 Minutes 15.06 Seconds to the next point (22) at an angle bearing of 135°2'42.72" for 15.52m at East Longitude 148 Degrees 9 Minutes 31.46 Seconds and South Latitude 8 Degrees 43 Minutes 15.96 Seconds to the next point (23) at an angle bearing of 126°15'33.48" for 10.89m at East Longitude 148 Degrees 9 Minutes 31.82 Seconds and South Latitude 8 Degrees 43 Minutes 16.32 Seconds to the next point (24) at an angle bearing of 86°36'38.88" for 22.59m at East Longitude 148 Degrees 9 Minutes 32.11 Seconds and South Latitude 8 Degrees 43 Minutes 16.5 Seconds to the next point (25) at an angle bearing of 103°38'51.72" for 5.66m at East Longitude 148 Degrees 9 Minutes 32.87 Seconds and South Latitude 8 Degrees 43 Minutes 16.46 Seconds to the next point (26) at an angle bearing of 77°39'40.32" for 8.33m at East Longitude 148 Degrees 9 Minutes 33.05 Seconds and South Latitude 8 Degrees 43 Minutes 16.5 Seconds to the next point (27) at an angle bearing of 49°12'30.6" for 14.78m at East Longitude 148 Degrees 9 Minutes 33.3 Seconds and South Latitude 8 Degrees 43 Minutes 16.46 Seconds to the next point (28) at an angle bearing of 124°23'13.56" for 9.05m at East Longitude 148 Degrees 9 Minutes 33.66 Seconds and South Latitude 8 Degrees 43 Minutes 16.14 Seconds to the next point (29) at an angle bearing of 230°27'57.6" for 5.41m at East Longitude 148 Degrees 9 Minutes 33.91 Seconds and South Latitude 8 Degrees 43 Minutes 16.32 Seconds to the next point (30) at an angle bearing of 140°3'22.68" for 10.41m at East Longitude 148 Degrees 9 Minutes 33.77 Seconds and South Latitude 8 Degrees 43 Minutes 16.43 Seconds to the next point (31) at an angle bearing of 60°3'28.44" for 17.37m at East Longitude 148 Degrees 9 Minutes 34.02 Seconds and South Latitude 8 Degrees 43 Minutes 16.68 Seconds to the next

Declaration of Lejo Forest Wildlife Management Area and the Appointment of Members of the Management Committee, its Rules and Penalties—*continued*

Schedule 1—*continued*

Boundary Description—*continued*

point (32) at an angle bearing of $97^{\circ}24'40.32''$ for 7.77m at East Longitude $148^{\circ}09'34.49''$ and South Latitude $8^{\circ}43'16.39''$ to the next point (33) at an angle bearing of $148^{\circ}22'38.64''$ for 7.94m at East Longitude $148^{\circ}09'34.74''$ and South Latitude $8^{\circ}43'16.43''$ to the next point (34) at an angle bearing of $173^{\circ}07'36.12''$ for 9.13m at East Longitude $148^{\circ}09'34.88''$ and South Latitude $8^{\circ}43'16.64''$ to the next point (35) at an angle bearing of $219^{\circ}12'33.84''$ for 18.03m at East Longitude $148^{\circ}09'34.92''$ and South Latitude $8^{\circ}43'16.93''$ to the next point (36) at an angle bearing of $236^{\circ}19'36.48''$ for 5.41m at East Longitude $148^{\circ}09'34.56''$ and South Latitude $8^{\circ}43'17.4''$ to the next point (37) at an angle bearing of $264^{\circ}21'9''$ for 14.70m at East Longitude $148^{\circ}09'34.42''$ and South Latitude $8^{\circ}43'17.51''$ to the next point (38) at an angle bearing of $238^{\circ}21'12.96''$ for 11.22m at East Longitude $148^{\circ}09'33.91''$ and South Latitude $8^{\circ}43'17.54''$ to the next point (39) at an angle bearing of $214^{\circ}38'0.24''$ for 11.8m at East Longitude $148^{\circ}09'33.59''$ and South Latitude $8^{\circ}43'17.72''$ to the next point (40) at an angle bearing of $217^{\circ}45'56.52''$ for 5.19m at East Longitude $148^{\circ}09'33.41''$ and South Latitude $8^{\circ}43'18.05''$ to the next point (41) at an angle bearing of $160^{\circ}29'18.6''$ for 12.44m at East Longitude $148^{\circ}09'33.3''$ and South Latitude $8^{\circ}43'18.16''$ to the next point (42) at an angle bearing of $191^{\circ}46'8.4''$ for 23.05m at East Longitude $148^{\circ}09'33.44''$ and South Latitude $8^{\circ}43'18.55''$ to the next point (43) at an angle bearing of $208^{\circ}54'52.56''$ for 12.91m at East Longitude $148^{\circ}09'33.26''$ and South Latitude $8^{\circ}43'19.27''$ to the next point (44) at an angle bearing of $243^{\circ}10'2.64''$ for 12.56m at East Longitude $148^{\circ}09'33.08''$ and South Latitude $8^{\circ}43'19.67''$ to the next point (45) at an angle bearing of $208^{\circ}22'50.52''$ for 20.27m at East Longitude $148^{\circ}09'32.69''$ and South Latitude $8^{\circ}43'19.85''$ to the next point (46) at an angle bearing of $228^{\circ}2'7.08''$ for 15.93m at East Longitude $148^{\circ}09'32.4''$ and South Latitude $8^{\circ}43'20.42''$ to the next point (47) at an angle bearing of $223^{\circ}2'46.32''$ for 16.54m at East Longitude $148^{\circ}09'32''$ and South Latitude $8^{\circ}43'20.75''$ to the next point (48) at an angle bearing of $209^{\circ}5'18.96''$ for 23.19m at East Longitude $148^{\circ}09'31.61''$ and South Latitude $8^{\circ}43'21.14''$ to the next point (49) at an angle bearing of $218^{\circ}57'47.16''$ for 20.39m at East Longitude $148^{\circ}09'31.25''$ and South Latitude $8^{\circ}43'21.83''$ to the next point (50) at an angle bearing of $229^{\circ}33'1.8''$ for 12.83m at East Longitude $148^{\circ}09'30.85''$ and South Latitude $8^{\circ}43'22.33''$ to the next point (51) at an angle bearing of $244^{\circ}24'41.4''$ for 18.28m at East Longitude $148^{\circ}09'30.53''$ and South Latitude $8^{\circ}43'22.58''$ to the next point (52) at an angle bearing of $206^{\circ}17'57.48''$ for 15.56m at East Longitude $148^{\circ}09'29.99''$ and South Latitude $8^{\circ}43'22.84''$ to the next point (53) at an angle bearing of $198^{\circ}22'44.04''$ for 13.88m at East Longitude $148^{\circ}09'29.74''$ and South Latitude $8^{\circ}43'23.3''$ to the next point (54) at an angle bearing of $188^{\circ}57'34.92''$ for 18.25m at East Longitude $148^{\circ}09'29.59''$ and South Latitude $8^{\circ}43'23.74''$ to the next point (55) at an angle bearing of $177^{\circ}1'19.2''$ for 16.83m at East Longitude $148^{\circ}09'29.52''$ and South Latitude $8^{\circ}43'24.31''$ to the next point (56) at an angle bearing of $173^{\circ}1'53.76''$ for 20.72m at East Longitude $148^{\circ}09'29.56''$ and South Latitude $8^{\circ}43'24.85''$ to the next point (57) at an angle bearing of $189^{\circ}21'17.28''$ for 19.50m at East Longitude $148^{\circ}09'29.63''$ and South Latitude $8^{\circ}43'25.54''$ to the next point (58) at an angle bearing of $189^{\circ}49'59.52''$ for 23.68m at East Longitude $148^{\circ}09'29.52''$ and South Latitude $8^{\circ}43'26.15''$ to the next point (59) at an angle bearing of $189^{\circ}47'18.96''$ for 30.86m at East Longitude $148^{\circ}09'29.38''$ and South Latitude $8^{\circ}43'26.94''$ to the next point (60) at an angle bearing of $181^{\circ}47'50.28''$ for 20.91m at East Longitude $148^{\circ}09'29.2''$ and South Latitude $8^{\circ}43'27.91''$ to the next point (61) at an angle bearing of $156^{\circ}42'21.96''$ for 19.64m at East Longitude $148^{\circ}09'29.2''$ and South Latitude $8^{\circ}43'28.6''$ to the next point (62) at an angle bearing of $146^{\circ}51'57.96''$ for 21.04m at East Longitude $148^{\circ}09'29.45''$ and South Latitude $8^{\circ}43'29.17''$ to the next point (63) at an angle bearing of $150^{\circ}53'0.24''$ for 15.97m at East Longitude $148^{\circ}09'29.81''$ and South Latitude $8^{\circ}43'29.75''$ to the next point (64) at an angle bearing of $148^{\circ}41'21.84''$ for 11.80m at East Longitude $148^{\circ}09'29.81''$

Declaration of Lejo Forest Wildlife Management Area and the Appointment of Members of the Management Committee, its Rules and Penalties—*continued*Schedule 1—*continued*Boundary Description—*continued*

Degrees 9 Minutes 30.1 Seconds and South Latitude 8 Degrees 43 Minutes 30.22 Seconds to the next point (65) at an angle bearing of $157^{\circ}32'33.36''$ for 6.59m at East Longitude 148 Degrees 9 Minutes 30.28 Seconds and South Latitude 8 Degrees 43 Minutes 30.54 Seconds to the next point (66) at an angle bearing of $151^{\circ}23'40.56''$ for 7.32m at East Longitude 148 Degrees 9 Minutes 30.35 Seconds and South Latitude 8 Degrees 43 Minutes 30.72 Seconds to the next point (67) at an angle bearing of $160^{\circ}41'53.52''$ for 14.89m at East Longitude 148 Degrees 9 Minutes 30.49 Seconds and South Latitude 8 Degrees 43 Minutes 30.94 Seconds to the next point (68) at an angle bearing of $171^{\circ}52'1.92''$ for 9.27m at East Longitude 148 Degrees 9 Minutes 30.64 Seconds and South Latitude 8 Degrees 43 Minutes 31.4 Seconds to the next point (69) at an angle bearing of $174^{\circ}18'12.96''$ for 24.23m at East Longitude 148 Degrees 9 Minutes 30.67 Seconds and South Latitude 8 Degrees 43 Minutes 31.69 Seconds to the next point (70) at an angle bearing of $171^{\circ}26'45.96''$ for 15.43m at East Longitude 148 Degrees 9 Minutes 30.78 Seconds and South Latitude 8 Degrees 43 Minutes 32.48 Seconds to the next point (71) at an angle bearing of $196^{\circ}18'29.16''$ for 14.41m at East Longitude 148 Degrees 9 Minutes 30.85 Seconds and South Latitude 8 Degrees 43 Minutes 32.99 Seconds to the next point (72) at an angle bearing of $258^{\circ}12'8.28''$ for 17.42m at East Longitude 148 Degrees 9 Minutes 30.71 Seconds and South Latitude 8 Degrees 43 Minutes 33.42 Seconds to the next point (73) at an angle bearing of $169^{\circ}50'53.16''$ for 15.51m at East Longitude 148 Degrees 9 Minutes 30.13 Seconds and South Latitude 8 Degrees 43 Minutes 33.53 Seconds to the next point (74) at an angle bearing of $115^{\circ}20'26.52''$ for 5.71m at East Longitude 148 Degrees 9 Minutes 30.24 Seconds and South Latitude 8 Degrees 43 Minutes 34.03 Seconds to the next point (75) at an angle bearing of $142^{\circ}45'11.88''$ for 5.43m at East Longitude 148 Degrees 9 Minutes 30.42 Seconds and South Latitude 8 Degrees 43 Minutes 34.1 Seconds to the next point (76) at an angle bearing of $173^{\circ}38'42.36''$ for 7.90m at East Longitude 148 Degrees 9 Minutes 30.53 Seconds and South Latitude 8 Degrees 43 Minutes 34.25 Seconds to the next point (77) at an angle bearing of $200^{\circ}57'44.28''$ for 15.29m at East Longitude 148 Degrees 9 Minutes 30.53 Seconds and South Latitude 8 Degrees 43 Minutes 34.5 Seconds to the next point (78) at an angle bearing of $198^{\circ}4'13.08''$ for 23.98m at East Longitude 148 Degrees 9 Minutes 30.35 Seconds and South Latitude 8 Degrees 43 Minutes 34.97 Seconds to the next point (79) at an angle bearing of $178^{\circ}7'31.44''$ for 16.71m at East Longitude 148 Degrees 9 Minutes 30.13 Seconds and South Latitude 8 Degrees 43 Minutes 35.72 Seconds to the next point (80) at an angle bearing of $171^{\circ}29'9.96''$ for 53.90m at East Longitude 148 Degrees 9 Minutes 30.13 Seconds and South Latitude 8 Degrees 43 Minutes 36.26 Seconds to the next point (81) at an angle bearing of $202^{\circ}47'10.68''$ for 38.42m at East Longitude 148 Degrees 9 Minutes 30.38 Seconds and South Latitude 8 Degrees 43 Minutes 37.99 Seconds to the next point (82) at an angle bearing of $185^{\circ}31'45.12''$ for 21.55m at East Longitude 148 Degrees 9 Minutes 29.92 Seconds and South Latitude 8 Degrees 43 Minutes 39.14 Seconds to the next point (83) at an angle bearing of $176^{\circ}47'42.36''$ for 44.97m at East Longitude 148 Degrees 9 Minutes 29.84 Seconds and South Latitude 8 Degrees 43 Minutes 39.86 Seconds to the next point (84) at an angle bearing of $220^{\circ}22'36.84''$ for 26.05m at East Longitude 148 Degrees 9 Minutes 29.92 Seconds and South Latitude 8 Degrees 43 Minutes 41.3 Seconds to the next point (85) at an angle bearing of $199^{\circ}34'21.72''$ for 16.33m at East Longitude 148 Degrees 9 Minutes 29.38 Seconds and South Latitude 8 Degrees 43 Minutes 41.95 Seconds to the next point (86) at an angle bearing of $173^{\circ}23'48.48''$ for 12.36m at East Longitude 148 Degrees 9 Minutes 29.2 Seconds and South Latitude 8 Degrees 43 Minutes 42.46 Seconds to the next point (87) at an angle bearing of $144^{\circ}45'20.52''$ for 33.79m at East Longitude 148 Degrees 9 Minutes 29.23 Seconds and South Latitude 8 Degrees 43 Minutes 42.85 Seconds to the next point (88) at an angle bearing of $193^{\circ}42'1.08''$ for 25.39m at East Longitude 148 Degrees 9 Minutes 29.88 Seconds and South Latitude 8 Degrees 43 Minutes 43.75 Seconds to the next point (89) at an angle bearing of $164^{\circ}40'6.6''$ for 15.72m at East Longitude 148 Degrees 9 Minutes 29.66 Seconds and South Latitude 8 Degrees 43 Minutes 44.54 Seconds to the next point (90) at an angle bearing of $139^{\circ}30'53.28''$ for 38.49m at East Longitude 148 Degrees 9 Minutes 29.81 Seconds and South Latitude 8 Degrees 43 Minutes 45.05 Seconds to the next point (91) at an angle bearing of $152^{\circ}21'57.24''$ for 27.37m at East Longitude 148 Degrees 9 Minutes 30.64 Seconds and South Latitude 8 Degrees 43 Minutes 45.98 Seconds to the next point (92) at an angle bearing of $165^{\circ}33'38.88''$ for 40.78m at East Longitude 148 Degrees 9 Minutes 31.07 Seconds and South Latitude 8 Degrees 43 Minutes 46.78 Seconds to the next point (93) at an angle bearing of $186^{\circ}29'27.24''$ for 15.47m at East Longitude 148 Degrees 9 Minutes 31.39 Seconds and South Latitude 8 Degrees 43 Minutes 48.07 Seconds to the next point (94) at an angle bearing of $200^{\circ}17'50.28''$ for 18.29m at East Longitude 148 Degrees 9 Minutes 31.32 Seconds and South Latitude 8 Degrees 43 Minutes 48.58 Seconds to the next point (95) at an angle bearing of $177^{\circ}18'18.72''$ for 11.62m at East Longitude 148 Degrees 9 Minutes 31.14 Seconds and South Latitude 8 Degrees 43 Minutes 49.12 Seconds to the next point (96) at an angle bearing of $98^{\circ}48'19.44''$ for 23.26m at East Longitude 148 Degrees 9 Minutes 31.14 Seconds and South Latitude

Declaration of Lejo Forest Wildlife Management Area and the Appointment of Members of the Management Committee, its Rules and Penalties—*continued*Schedule 1—*continued*Boundary Description—*continued*

8 Degrees 43 Minutes 49.51 Seconds to the next point (97) at an angle bearing of $70^{\circ}6'20.16''$ for 151.98m at East Longitude 148 Degrees 9 Minutes 31.9 Seconds and South Latitude 8 Degrees 43 Minutes 49.62 Seconds to the next point (98) at an angle bearing of $39^{\circ}32'37.32''$ for 12.22m at East Longitude 148 Degrees 9 Minutes 36.58 Seconds and South Latitude 8 Degrees 43 Minutes 47.96 Seconds to the next point (99) at an angle bearing of $29^{\circ}6'49.32''$ for 33.97m at East Longitude 148 Degrees 9 Minutes 36.83 Seconds and South Latitude 8 Degrees 43 Minutes 47.64 Seconds to the next point (100) at an angle bearing of $18^{\circ}14'8.16''$ for 9.09m at East Longitude 148 Degrees 9 Minutes 37.37 Seconds and South Latitude 8 Degrees 43 Minutes 46.67 Seconds to the next point (101) at an angle bearing of $24^{\circ}15'32.4''$ for 63.38m at East Longitude 148 Degrees 9 Minutes 37.48 Seconds and South Latitude 8 Degrees 43 Minutes 46.38 Seconds to the next point (102) at an angle bearing of $30^{\circ}59'40.92''$ for 36.57m at East Longitude 148 Degrees 9 Minutes 38.3 Seconds and South Latitude 8 Degrees 43 Minutes 44.51 Seconds to the next point (103) at an angle bearing of $27^{\circ}29'40.92''$ for 28.21m at East Longitude 148 Degrees 9 Minutes 38.95 Seconds and South Latitude 8 Degrees 43 Minutes 43.5 Seconds to the next point (104) at an angle bearing of $46^{\circ}29'2.04''$ for 56.56m at East Longitude 148 Degrees 9 Minutes 39.38 Seconds and South Latitude 8 Degrees 43 Minutes 42.67 Seconds to the next point (105) at an angle bearing of $43^{\circ}39'7.2''$ for 66.08m at East Longitude 148 Degrees 9 Minutes 40.72 Seconds and South Latitude 8 Degrees 43 Minutes 41.41 Seconds to the next point (106) at an angle bearing of $34^{\circ}36'56.88''$ for 32.59m at East Longitude 148 Degrees 9 Minutes 42.23 Seconds and South Latitude 8 Degrees 43 Minutes 39.86 Seconds to the next point (107) at an angle bearing of $37^{\circ}44'8.16''$ for 18.08m at East Longitude 148 Degrees 9 Minutes 42.8 Seconds and South Latitude 8 Degrees 43 Minutes 39 Seconds to the next point (108) at an angle bearing of $11^{\circ}30'9''$ for 30.70m at East Longitude 148 Degrees 9 Minutes 43.2 Seconds and South Latitude 8 Degrees 43 Minutes 38.53 Seconds to the next point (109) at an angle bearing of $23^{\circ}26'9.96''$ for 134.52m at East Longitude 148 Degrees 9 Minutes 43.38 Seconds and South Latitude 8 Degrees 43 Minutes 37.56 Seconds to the next point (110) at an angle bearing of $19^{\circ}30'28.44''$ for 131.02m at East Longitude 148 Degrees 9 Minutes 45.14 Seconds and South Latitude 8 Degrees 43 Minutes 33.53 Seconds to the next point (111) at an angle bearing of $18^{\circ}24'53.64''$ for 44.32m at East Longitude 148 Degrees 9 Minutes 46.58 Seconds and South Latitude 8 Degrees 43 Minutes 29.53 Seconds to the next point (112) at an angle bearing of $28^{\circ}24'42.48''$ for 18.63m at East Longitude 148 Degrees 9 Minutes 47.05 Seconds and South Latitude 8 Degrees 43 Minutes 28.16 Seconds to the next point (113) at an angle bearing of $35^{\circ}56'11.04''$ for 16.43m at East Longitude 148 Degrees 9 Minutes 47.34 Seconds and South Latitude 8 Degrees 43 Minutes 27.62 Seconds to the next point (114) at an angle bearing of $28^{\circ}7'30.72''$ for 29.26m at East Longitude 148 Degrees 9 Minutes 47.66 Seconds and South Latitude 8 Degrees 43 Minutes 27.19 Seconds to the next point (115) at an angle bearing of $33^{\circ}30'1.44''$ for 14.88m at East Longitude 148 Degrees 9 Minutes 48.1 Seconds and South Latitude 8 Degrees 43 Minutes 26.36 Seconds to the next point (116) at an angle bearing of $29^{\circ}6'17.28''$ for 11.03m at East Longitude 148 Degrees 9 Minutes 48.38 Seconds and South Latitude 8 Degrees 43 Minutes 25.93 Seconds to the next point (117) at an angle bearing of $24^{\circ}24'14.76''$ for 7.42m at East Longitude 148 Degrees 9 Minutes 48.56 Seconds and South Latitude 8 Degrees 43 Minutes 25.64 Seconds to the next point (118) at an angle bearing of $22^{\circ}10'55.56''$ for 19.12m at East Longitude 148 Degrees 9 Minutes 48.67 Seconds and South Latitude 8 Degrees 43 Minutes 25.43 Seconds to the next point (119) at an angle bearing of $20^{\circ}3'15.84''$ for 20.73m at East Longitude 148 Degrees 9 Minutes 48.89 Seconds and South Latitude 8 Degrees 43 Minutes 24.85 Seconds to the next point (120) at an angle bearing of $15^{\circ}3'55.08''$ for 25.66m at East Longitude 148 Degrees 9 Minutes 49.14 Seconds and South Latitude 8 Degrees 43 Minutes 24.2 Seconds to the next point (121) at an angle bearing of $12^{\circ}48'55.08''$ for 82.81m at East Longitude 148 Degrees 9 Minutes 49.36 Seconds and South Latitude 8 Degrees 43 Minutes 23.41 Seconds to the next point (122) at an angle bearing of $7^{\circ}22'59.16''$ for 102.93m at East Longitude 148 Degrees 9 Minutes 49.97 Seconds and South Latitude 8 Degrees 43 Minutes 20.78 Seconds to the next point (123) at an angle bearing of $5^{\circ}40'26.04''$ for 43.12m at East Longitude 148 Degrees 9 Minutes 50.4 Seconds and South Latitude 8 Degrees 43 Minutes 17.44 Seconds to the next point (124) at an angle bearing of $350^{\circ}48'44.28''$ for 12.32m at East Longitude 148 Degrees 9 Minutes 50.54 Seconds and South Latitude 8 Degrees 43 Minutes 16.07 Seconds to the next point (125) at an angle bearing of $357^{\circ}13'0.84''$ for 20.26m at East Longitude 148 Degrees 9 Minutes 50.47 Seconds and South Latitude 8 Degrees 43 Minutes 15.67 Seconds to the next point (126) at an angle bearing of $339^{\circ}53'34.44''$ for 9.55m at East Longitude 148 Degrees 9 Minutes 50.44 Seconds and South Latitude 8 Degrees 43 Minutes 14.99 Seconds to the next point (127) at an angle bearing of $320^{\circ}48'46.08''$ for 13.88m at East Longitude 148 Degrees 9 Minutes 50.33 Seconds and South Latitude 8 Degrees 43 Minutes 14.7 Seconds to the next point (128) at an angle bearing of $292^{\circ}52'32.88''$ for 26.60m at East Longitude 148 Degrees 9 Minutes 50.04 Seconds and South Latitude 8 Degrees 43 Minutes 14.38

Declaration of Lejo Forest Wildlife Management Area and the Appointment of Members of the Management Committee, its Rules and Penalties—*continued*

Schedule 1—*continued*

Boundary Description—*continued*

Seconds to the next point (129) at an angle bearing of 288°29'44.52" for 14.38m at East Longitude 148 Degrees 9 Minutes 49.25 Seconds and South Latitude 8 Degrees 43 Minutes 14.02 Seconds to the next point (130) at an angle bearing of 294°9'28.44" for 24.45m at East Longitude 148 Degrees 9 Minutes 48.78 Seconds and South Latitude 8 Degrees 43 Minutes 13.87 Seconds to the next point (131) at an angle bearing of 299°1'17.4" for 19.47m at East Longitude 148 Degrees 9 Minutes 48.06 Seconds and South Latitude 8 Degrees 43 Minutes 13.55 Seconds to the next point (132) at an angle bearing of 308°29'45.6" for 24.26m at East Longitude 148 Degrees 9 Minutes 47.48 Seconds and South Latitude 8 Degrees 43 Minutes 13.26 Seconds to the next point (133) at an angle bearing of 335°32'33.72" for 33.57m at East Longitude 148 Degrees 9 Minutes 46.87 Seconds and South Latitude 8 Degrees 43 Minutes 12.76 Seconds to the next point (134) at an angle bearing of 230°33'21.6" for 12.93m at East Longitude 148 Degrees 9 Minutes 46.4 Seconds and South Latitude 8 Degrees 43 Minutes 11.75 Seconds to the next point (135) at an angle bearing of 231°33'28.08" for 9.11m at East Longitude 148 Degrees 9 Minutes 46.08 Seconds and South Latitude 8 Degrees 43 Minutes 12.04 Seconds to the next point (136) at an angle bearing of 275°28'16.32" for 18.68m at East Longitude 148 Degrees 9 Minutes 45.86 Seconds and South Latitude 8 Degrees 43 Minutes 12.22 Seconds to the next point (137) at an angle bearing of 277°43'29.28" for 19.87m at East Longitude 148 Degrees 9 Minutes 45.25 Seconds and South Latitude 8 Degrees 43 Minutes 12.14 Seconds to the next point (138) at an angle bearing of 270°49'40.8" for 15.40m at East Longitude 148 Degrees 9 Minutes 44.6 Seconds and South Latitude 8 Degrees 43 Minutes 12.07 Seconds to the next point (139) at an angle bearing of 276°28'17.4" for 36.54m at East Longitude 148 Degrees 9 Minutes 44.1 Seconds and South Latitude 8 Degrees 43 Minutes 12.07 Seconds to the next point (140) at an angle bearing of 273°34'6.96" for 16.09m at East Longitude 148 Degrees 9 Minutes 42.91 Seconds and South Latitude 8 Degrees 43 Minutes 11.93 Seconds to the next point (141) at an angle bearing of 276°12'12.24" for 13.39m at East Longitude 148 Degrees 9 Minutes 42.37 Seconds and South Latitude 8 Degrees 43 Minutes 11.89 Seconds to the next point (142) at an angle bearing of 276°57'23.4" for 22.05m at East Longitude 148 Degrees 9 Minutes 41.94 Seconds and South Latitude 8 Degrees 43 Minutes 11.86 Seconds to the next point (143) at an angle bearing of 275°7'48" for 32.36m at East Longitude 148 Degrees 9 Minutes 41.22 Seconds and South Latitude 8 Degrees 43 Minutes 11.75 Seconds to the next point (144) at an angle bearing of 276°17'53.16" for 12.17m at East Longitude 148 Degrees 9 Minutes 40.18 Seconds and South Latitude 8 Degrees 43 Minutes 11.68 Seconds to the next point (145) at an angle bearing of 276°12'0.72" for 16.49m at East Longitude 148 Degrees 9 Minutes 39.78 Seconds and South Latitude 8 Degrees 43 Minutes 11.64 Seconds to the next point (146) at an angle bearing of 274°6'46.8" for 45.00m at East Longitude 148 Degrees 9 Minutes 39.24 Seconds and South Latitude 8 Degrees 43 Minutes 11.57 Seconds to the next point (147) at an angle bearing of 271°38'7.08" for 62.41m at East Longitude 148 Degrees 9 Minutes 37.76 Seconds and South Latitude 8 Degrees 43 Minutes 11.46 Seconds to the next point (148) at an angle bearing of 278°54'1.08" for 45.32m at East Longitude 148 Degrees 9 Minutes 35.75 Seconds and South Latitude 8 Degrees 43 Minutes 11.39 Seconds to the next point (149) at an angle bearing of 277°36'11.88" for 111.87m at East Longitude 148 Degrees 9 Minutes 34.27 Seconds and South Latitude 8 Degrees 43 Minutes 11.17 Seconds to the next point (150) at an angle bearing of 246°7'30.36" for 23.08m at East Longitude 148 Degrees 9 Minutes 30.64 Seconds and South Latitude 8 Degrees 43 Minutes 10.7 Seconds to the next point (151) at an angle bearing of 281°17'24.36" for 42.06m at East Longitude 148 Degrees 9 Minutes 29.95 Seconds and South Latitude 8 Degrees 43 Minutes 10.99 Seconds to the next point (152) at an angle bearing of 274°23'47.4" for 119.06m at East Longitude 148 Degrees 9 Minutes 28.62 Seconds and South Latitude 8 Degrees 43 Minutes 10.74 Seconds to the next point (153) at an angle bearing of 153°42'1.44" for 16.30m at East Longitude 148 Degrees 9 Minutes 24.73 Seconds and South Latitude 8 Degrees 43 Minutes 10.45 Seconds to the next point (154) at an angle bearing of 124°43'10.92" for 9.75m at East Longitude 148 Degrees 9 Minutes 24.95 Seconds and South Latitude 8 Degrees 43 Minutes 10.92 Seconds to the next point (155) at an angle bearing of 154°30'33.12" for 10.43m at East Longitude 148 Degrees 9 Minutes 25.2 Seconds and South Latitude 8 Degrees 43 Minutes 11.1 Seconds to the next point (156) at an angle bearing of 181°7'57" for 11.06m at East Longitude 148 Degrees 9 Minutes 25.38 Seconds and South Latitude 8 Degrees 43 Minutes 11.39 Seconds to the next point (157) at an angle bearing of 153°20'11.4" for 23.17m at East Longitude 148 Degrees 9 Minutes 25.34 Seconds and South Latitude 8 Degrees 43 Minutes 11.75 Seconds thence to the original point of commencement (1) at an angle bearing of 131°5'35.88" for 16.89m at East Longitude 148 Degrees 9 Minutes 25.7 Seconds and South Latitude 8 Degrees 43 Minutes 12.43 Seconds. All grid coordinates and dimensions based on Universal Transverse Mercator and taken using Handheld GPS (Trimble Geo 7x) and Post processed using Pathfinder Office Software to "cm" accuracy.

Declaration of Lejo Forest Wildlife Management Area and the Appointment of Members of the Management Committee, its Rules and Penalties—*continued*

SCHEDULE 2

Establishment of Lejo Forest Wildlife Management Area Committee

1. Field Manager	-	Vice Chairman
2. Entomologist	-	Chairman
3. Sustainability Manager	-	Committee Member
4. Estate Manager - Sumbiripa	-	Committee Member
5. Environment Superintendent	-	Secretary
6. Women's Representative	-	Committee Member
7. Head of Operations	-	Committee Member
8. HR/Administration Manager	-	Committee Member

SCHEDULE 3

Site Specific Management Rules

The Lejo Forest Wildlife Management Area rules are prepared and approved by the Wildlife Management Area Committee and endorsed by the Higaturu Oil Palms (HOP) Management in recognition to the values and core principles of the company.

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

1. No unauthorized entry by any persons and/or stakeholders may enter with prior approval from the HOP Management or the committee.
2. No entry is permit to areas of "High Conservation Value" and breeding sites. Entry to these places will be with appointed guides and representatives.
3. No clearing for any purpose is allowed within and around the forests of the Lejo Forest Wildlife Management Area.
4. No hunting by any means is allowed to be undertaken within the Lejo Forest Wildlife Management Area except for specimen collection only upon approval from HOP Management.

SCHEDULE 4

Site Specific Penalties, Fines and Fees

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

NOS.	RULES	FINE
1.	It is illegal to light forest fires within the entire boundary of the area.	K500.00
2.	It is illegal for anyone to hunt or fish by any means within the entire boundary of the conservation area:	
	(a) If species with special status (RTE);	K250.00
	(b) If species without special status.	K150.00
3.	It is illegal for anyone to release any unwanted or invasive flora and fauna species within the entire boundary of the conservation area.	K200.00
4.	It is illegal for all natural resources extraction (logging, gravel, trees) within the entire boundary of the conservation area.	K500.00
5.	It is illegal for any person or persons including entry to undertake any development activity within the entire boundary of the conservation area without permission from the Higaturu Oil Palms Management.	K500.00

Declaration of Lejo Forest Wildlife Management Area and the Appointment of Members of the Management Committee, its Rules and Penalties—*continued*

Schedule 4—*continued*

Site Specific Penalties, Fines and Fees—*continued*

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

NOS.	RULES	FINE
6.	It is illegal for anyone to make a garden within the entire boundary of the conservation area.	K200.00
7.	It is illegal for anyone to pollute any water body or soils inside the conservation area.	K500.00
8.	It is illegal to cut any tress or destroy plants within the conservation area.	K500.00
9.	It is illegal for anyone to remove any plant and animal species from within the conservation area without approval from Higaturu Oil Palms Management.	K350.00
10.	It is illegal to use catapults, firearms, bows and arrows and any other means within the conservation area.	K150.00

All penalties and fees are imposed by Higaturu Oil Palms Management and Committee Members and are payable to the Finance Section of Higaturu Oil Palms.

Dated this 16th day of October, 2019.

G. KAMA,
Minister for Environment and Conservation and Climate Change.