## SENATE



COMMITTEE REPORT NO: $\qquad$ 29

Submitted jointly by the Committees on Environment and Natural Resources and Finance on DEC 192007

Re: Senate Bill No. 1714 taking into consideration Proposed Senate Resolution Nos. 35 and 41

Recommending its approval without amendment
Sponsor: Senator Compañera Mia Cayetano

Mr. President:
The Committees on Environment and Natural Resources and Finance, to which were referred Senate Bill No. 1714 introduced by Senator Compañera Bia Cayetano entitled:
"AN ACT
ESTABLISHING THE LA MESA WATERSHED IN THE CITIES OF QUEZON AND CALOOCAN AND IN THE MUNICIPALITY OF RODRIGUEZ, PROVINCE OF RIZAL AS A WATERSHED RESERVATION AND FOR OTHER PURPOSES"

Proposed Senate Resolution No. 35, introduced by Senator Madrigal entitled:
"RESOLUTION
DIRECTING THE COMMITTEE ON ENVIRONMENT AND NATURAL RESOURCES TO INQUIRE, IN AID OF LEGISLATION, INTO THE IMPLICATIONS OF THE RECENT PRONOUNCEMENT BY PRESIDENT GLORIA MACAPAGAL-ARROYO DECLARING THE LA MESA WATERSHED AS A PROTECTED AREA 'SUBJECT TO PRIVATE RIGHTS' AS THIS COULD PAVE THE WAY FOR THE CONSTRUCTION OF A CONTROVERSIAL HOUSING PROJECT, ENDANGER THE PRIMARY SOURCE OF METRO MANILAS WATER SUPPLY AND PREJUDICE THE LEGAL DECLARATION OF THIS ENVIRONMENTALLYCRITICAL AREA AS A STRICT PROTECTION ZONE"

Proposed Senate Resolution No. 41, introduced by Senator Legarda, L. entitled:

## "RESOLUTION

DIRECTING THE APPROPRIATE SENATE COMMITTEES TO CONDUCT AN INQUIRY, IN AID OF LEGISLATION, ON THE PROPRIETY OF THE qu IMPLEMENTATION OF THE COLLECTIVE BARGAINING AGREEMENT BETWEEN THE MANILA WATERWORKS AND SEWERAGE SYSTEM (MWSS) MANAGEMENT AND ITS EMPLOYEES REGARDING THE MWSS HOUSING PROJECT IN LA MESA WATERSHED AND RESERVOIR, WITH THE PURPOSE OF RECOMMENDING APPROPRIATE LEGISLATION ON ENVIRONMENTAL CONCERNS AND THE PROTECTION OF OUR WATERSHEDS"
have considered the same and have the honor to report it back to the Senate with the recommendation that it be approved without amendment.


## Vice Chairpersons:

## $\operatorname{Sme}_{\text {N. EDGED }}$ T.ATGARA

Vice-Chairperson, Committee on Finance, Member, Committee on Environment and Natural Resources


## SEN. ALAN PETER "COMPANERO" S. CAYETANO

Committee on Environment and Natural Resources


SEN. FRANCIS "CHEZ" G. ESCUDERO
Committee on Environment and Natural Resources, and Committee on Finance

SEN. GREGORIO "GRINGO HONASAN
Committee on Environment and Natural Resources, and Committee on Finance


SEN. RICHARD J. GORDON
Committee on Environment and Natural Resources, and Committee on Finance


SER. IIANUEL "ITO" M. LIPID.
Committee on Environment git and Natural Resources, and Committee on Finance

## SEN. RAMON "BONG" B. REVILLA.

Committee on Environment and Natural Resources, and Committee on $P$ inane

SEN. BENIGN $\phi$ "NOYNOY" S. AQUINO III Committee on Environment and Natural Resources,

## SEN. LOREN B. LEGARDA

Committee on Environment and Natural Resources, and

SEN. ANTONIO "SONNY" F. TRILLANES

Committee on Finance

Committee on Environment and Natural Resources, and Committee on Finance

Committee on Environment and Natural Resources, and


SEEN. JUAN -MIGUEL F. ZUBIRI
Committee on Environment and Natural Resources, and Committee on Finance

## EX-OFFICIO MEMBERS



SEN. AQUILINO Q. PIMENTEL JR. Minority Leader


## THE HONORABLE

## SEN. MANNY VILLLAR

Senate President
Senate of the Philippines
Pasay,City

FOURTEENTH CONGRESS OF THE REPUBLIC OF THE PHILIPPINES First Regular Session


SENATE
Senate Bill No. 1 m14


Introduced by Senator Pia S. Cayetano

## AN ACT <br> establishing the la mesa watershed in the cities of quezon and CALOOCAN AND IN THE MUNICIPALITY OF RODRIGUEZ, PROVINCE OF RIZAL. AS A WATERSHED RESERVATION AND FOR OTHER PURPOSES

Be it enacted by the Senate and House of Representatives of the Philippines in Congress assambled:
SECTION.1. Title. - This Act shall be known as the "La Mesa Watershed Reservation Act of 2007."

SEC.2. Land Classification. - All lands comprising the La Mesa Watershed Reservation shall fall under the classification of Watershed Reservation as provided for in the Philippine Constitution.

SEC.3. Scope and Coverage. The La Mesa Watershed Reservation is hereby declared into one Watershed Reservation covering parcels of land situated in the Cities of Quezon and Caloocan and in the Municipality of Rodriguez, Province of Rizal, more particular'y described as follows:

Beginning at a point marked "1" on the map which is adjacent to the Eastern Side of North Fairview Subdivision, and identical to corner "1" of Relocation Plan for Metropolitan Waterworks \& Sewerage System (MWSS) Rel-13-000074, being S $27^{\circ} 31^{\prime}$ W, 1,169.76 M. from MMA-38 (W.1) NAMRIA PRS 92 with coordinates 1628282.671 Northing and 507645.087Easting to corner 1;

| thence | $\mathrm{N} 00^{\circ} 11^{\prime} \mathrm{W}$ | 496.75 M. | to corner 2; |
| :--- | :--- | :--- | :--- |
| thence | $\mathrm{S} 89^{\circ} 30^{\prime} \mathrm{E}$ | 176.08 M. | to corner 3; |
| thence | $\mathrm{N} 06^{\circ} 48^{\prime} \mathrm{W}$ | 494.99 M. | to corner 4; |
| thence | $\mathrm{N} 02^{\circ} 02^{\prime} \mathrm{E}$ | 508.01 M. | to corner 5; |
| thence | $\mathrm{N} 56^{\circ} 16^{\prime} \mathrm{E}$ | 373.68 M. | to corner 6; |
| thence | $\mathrm{N} 04^{\circ} 53^{\prime} \mathrm{W}$ | 178.60 M. | to corner 7; |
| thence | $\mathrm{N} 03^{\circ} 16^{\prime} \mathrm{W}$ | 237.74 M. | to corner 8; |
| thence | $\mathrm{N} 00^{\circ} 14^{\prime} \mathrm{E}$ | 210.33 M. | to corner $9 ;$ |
| thence | $\mathrm{N} 34^{\circ} 37^{\prime} \mathrm{W}$ | 115.98 M. | to corner 10; |
| thence | $\mathrm{N} \mathrm{02}^{\circ} 11^{\prime} \mathrm{E}$ | 132.71 M. | to corner 11; |


| 1 | thence | N 51020'E | 37.86 M . | to corner 12; |
| :---: | :---: | :---: | :---: | :---: |
| 2 | thence | N 53053' | 166.25 M. | to corner 13; |
| 3 | thences | DUE EAST | 28.72 M . | to corner 14; |
| 4 | thencos | $N 45^{\circ} 48^{\prime} \mathrm{E}$ | 42.41 M . | to corner $15 ;$ |
| 5 | thence | N 82018' E | 63.07 M . | to corner 16; |
| 6 | thence | N 74*03'E | 196.78 M. | to corner 17; |
| 7 | thence | S $69^{\circ} 22^{\prime} \mathrm{E}$ | 69.50 M . | to corner 18; |
| 8 | thence | N 30 $38^{\prime} \mathrm{W}$ | 175.72 M . | to corner 19; |
| 9 | thence | N 36 ${ }^{\circ} 47^{\prime} \mathrm{E}$ | 117.07 M . | to corner 20; |
| 10 | thencos | N 31738'E | 149.65 M . | to corner 21 |
| 11 | thence | N 56\% ${ }^{\circ} 19^{\prime} \mathrm{E}$ | 17.61 M . | to corner 22 |
| 12 | thence | N 59 ${ }^{\circ} 52^{\prime} \mathrm{E}$ | 17.51 M . | to corner 23 |
| 13 | thence | N 54015'E | 15.04 M . | to corner 24 |
| 14 | thence | N 75 ${ }^{\circ} 32^{\prime} \mathrm{E}$ | 15.63 M . | to corner 25 |
| 15 | thence | N $699^{\circ} 27^{\prime} \mathrm{E}$ | 12.52 M . | to corner 26 |
| 16 | thence | N 73051E | 38.64 M . | to corner 27 |
| 17 | thence | N 71050'E | 65.79 M . | to corner 28 |
| 18 | thence | N 76026' E | 14.57 M . | to corner 29 |
| 19 | thence | N 50\% $26^{\prime} \mathrm{E}$ | 14.57 M . | to corner 30 |
| 20 | thence | N $29^{\circ} 56^{\prime} \mathrm{E}$ | 18.60 M . | to corner 31 |
| 21 | thence | N 34**0' E | 17.88 M . | to corner 32 |
| 22 | thencis | N 10022' E | 13.41 M . | to corner 33 |
| 23 | thence | N 03054'E | 21.54 M . | to corner 34 |
| 24 | thence | N 02\% $59{ }^{\prime} \mathrm{E}$ | 187.29 M . | to corner 35 |
| 25 | thence | N 08\%02' E | 41.92 M . | to corner 36 |
| 20 | thenc? | N 090044'E | 17.34 M. | to corner 37 |
| 27 | thence | N 28018' E | 14.42 M . | to corner 38 |
| 28 | thence | N 29045' E | 15.75 M . | to corner 39 |
| 29 | thencs | N 33007'E | 13.41 M . | to corner 40 |
| 30 | thence | N 30 $39^{\prime} \mathrm{E}$ | 15.33 M . | to corner 41 |
| 31 | thence | N $53^{\circ} 08^{\prime} \mathrm{E}$ | 12.21 M . | to corner 42 |
| 32 | thence | N $38^{\circ} 40^{\prime} \mathrm{E}$ | 15.63 M . | to comer 43 |
| 33 | thence | N 83 ${ }^{\circ} 53^{\prime} \mathrm{E}$ | 13.75 M . | to corner 44 |
| 34 | thence | N 73030'E | 13.75 M . | to corner 45 |
| 35 | thenc? | N $75^{\circ} 26^{\prime} \mathrm{E}$ | 139.77 M . | to corner 46 |
| 36 | thence | N 67007'E | 47.71 M . | to comer 47 |
| 37 | thence | N $57^{\circ} 30^{\prime} \mathrm{E}$ | 181.81 M. | to corner 48 |
| 38 | thence | N $46^{\circ} 08^{\prime} \mathrm{E}$ | 138.84 M . | to corner 49; |


| 1 | thence | N $07{ }^{\circ} 23^{\prime} \mathrm{W}$ | 53.18 M . | to corner 50; |
| :---: | :---: | :---: | :---: | :---: |
| 2 | thenc $\Rightarrow$ | N 34'54' E | 191.15 M . | to corner 51; |
| 3 | thence | N 52015'E | 158.73 M . | to corner 52; |
| 4 | thence | N 04009'E | 528.38 M . | to corner 53; |
| 5 | thence | N 14009'E | 209.64 M . | to corner 54; |
| 6 | thence | N 17040' E | 144.79 M. | to corner 55 ; |
| 7 | thenoe | S $70^{\circ} 01^{\prime} \mathrm{E}$ | 57.16 M . | to corner 56; |
| 8 | thence | N $85^{\circ} 36^{\prime} \mathrm{E}$ | 7.96 M . | to corner 57; |
| 9 | thence | S $89^{\circ} 01^{\prime} \mathrm{E}$ | 249.10 M . | to corner 58; |
| 10 | thence | N 630 ${ }^{\circ} 07^{\prime} \mathrm{E}$ | 95.82 M. | to comer 59 ; |
| 11 | thence | S $70^{\circ} 43^{\prime} \mathrm{E}$ | 144.21 M. | to corner 60; |
| 12 | thence | N 65 ${ }^{\circ} 09^{\prime} \mathrm{E}$ | 236.79 M . | to corner 61; |
| 13 | thencas | N 460'02' E | 334.15 M . | to corner 62; |
| 14 | thence | N $86^{\circ} 10^{\prime} E$ | 127.87 M . | to corner 63; |
| 15 | thence | N 666\% ${ }^{\circ} 8^{\prime} \mathrm{E}$ | 254.01 M . | to corner 64; |
| 18 | thence | S 78059'E | 70.27 M . | to comer 65; |
| 17 | thence | N 740 ${ }^{\circ} 59^{\prime} \mathrm{E}$ | 77.74 M . | to corner 66; |
| 18 | thence | $\mathrm{N00} 36^{\prime} \mathrm{W}$ | 292.42 M , | to corner 67; |
| 19 | thenco | N 82000' E | 231.71 M . | to corner 68; |
| 20 | thence | S $47^{\circ} 32^{\prime} \mathrm{E}$ | 470.09 M . | to corner 69; |
| 21 | thence | N $72^{\circ} 02^{\prime} \mathrm{E}$ | 259.26 M. | to corner 70; |
| 22 | thence | N $77^{\circ} 32^{\prime} \mathrm{E}$ | 247.03 M , | to corner 71; |
| 23 | thence | N $14^{\circ} 28^{\prime} \mathrm{E}$ | 73.29 M . | to corner 72; |
| 24 | thence | N 20050'E | 109.40 M . | to corner 73; |
| 25 | thence | N 44 ${ }^{\circ} 5^{\prime} \mathrm{E}$ | 219.60 M . | to corner 74; |
| 26 | theno: | N 40057' E | 259.64 M . | to corner 75; |
| 27 | thence | N $27^{\circ} 00^{\prime} \mathrm{E}$ | 228.64 M . | to corner 76 ; |
| 28 | thence | N 16021'E | 205.96 M . | to corner 77; |
| 29 | thence | N 73021'E | 418.13 M . | to corner 78; |
| 30 | thence | N 41010'E | 299.04 M. | to corner 79: |
| 31 | thence | N 60044' E | 145.19 M . | to corner 80; |
| 32 | thence | $S 81^{\circ} 34^{\prime} \mathrm{E}$ | 83.31 M . | to corner 81; |
| 33 | thence | S $75^{\circ} 03^{\prime} \mathrm{E}$ | 174.54 M . | to corner 82; |
| 34 | thence | S 38 ${ }^{\circ} 14^{\prime} \mathrm{E}$ | 146.70 M . | to corner 83; |
| 35 | thence | N $32^{\circ} 48^{\prime} \mathrm{E}$ | 229.65 M | to corner 84; |
| 30 | thence | N 33018'E | 125.08 M . | to corner 85; |
| 37 | thence | S $76{ }^{\circ} 14^{\prime} \mathrm{E}$ | 115.48 M . | to corner 86; |
| 38 | thence | N $72^{\circ} 09^{\prime} \mathrm{E}$ | 214.04 M. | to corner 87 ; |


| 1 | thence | S 760 ${ }^{\circ} 8^{\prime} \mathrm{E}$ | 79.21 M . | to corner 88; |
| :---: | :---: | :---: | :---: | :---: |
| 2 | thence | S $45^{\circ} 25^{\prime} \mathrm{E}$ | 145.68 M . | to corner 88; |
| 3 | thence | S 81039'E | 110.29 M . | to corner 90; |
| 4 | thence | N $32^{\circ} 00^{\prime} \mathrm{E}$ | 165.57 M . | to corner 91: |
| 5 | thence | N $83^{\circ} 59^{\prime} \mathrm{E}$ | 167.27 M . | to corner 92; |
| 6 | thence | S 01025' W | 93.12 M . | to corner 93; |
| 7 | thence | S $68{ }^{\circ} 17^{\prime} \mathrm{E}$ | 105.14 M . | to corner 94 ; |
| 8 | thence | $S 45^{\circ} 00^{\prime} \mathrm{W}$ | 212.59 M. | to corner 95; |
| 9 | thence | S $088^{\circ} 00^{\prime} \mathrm{W}$ | 251.97 M. | to comer 96; |
| 10 | thence | S $63^{\circ} 26^{\prime} \mathrm{W}$ | 11.94 M . | to corner 97; |
| 11 | thence | S $76^{\circ} 06^{\prime} \mathrm{W}$ | 231.89 M . | to corner 98; |
| 12 | thence | N 820912' W | 129.39 M . | to corner 99; |
| 13 | thence | S $39^{\circ} 04^{\prime} \mathrm{W}$ | 219.16 M . | to corner 100; |
| 14 | thence | S $00^{\circ} 28^{\prime} \mathrm{E}$ | 93.10 M . | to corner 101; |
| 15 | thence | N 66\% ${ }^{\circ} 2^{\prime} \mathrm{W}$ | 59.82 M . | to corner 102; |
| 16 | thence | S $46^{\circ} 23^{\prime} \mathrm{W}$ | 89.59 M . | to corner 103; |
| 17 | thence | $S 27^{\circ} 27^{\prime} \mathrm{E}$ | 66.21 M . | to corner 104; |
| 18 | thence | S $33^{\circ} 18^{\prime} \mathrm{W}$ | 284.86 M . | to corner 105; |
| 19 | thence | S $60^{\circ} 08^{\prime} \mathrm{W}$ | 231.41 M. | to corner 106; |
| 20 | thence | S $19^{\circ} 06^{\prime} \mathrm{E}$ | 83.98 M . | to corner 107; |
| 21 | thence | S $62^{\circ} 30^{\prime \prime} \mathrm{E}$ | 84.30 M . | to corner 108; |
| 22 | thence | S $03^{\circ} 02^{\prime} \mathrm{W}$ | 187.21 M . | to corner 109; |
| 23 | thencis | S $49^{\circ} 54^{\prime} \mathrm{E}$ | 94.77 M . | to corner 110; |
| 24 | thence | S $31^{\circ} 09^{\prime} \mathrm{W}$ | 205.06 M . | to corner 111; |
| 25 | thence | S $41^{\circ} 23^{\prime} \mathrm{E}$ | 60.01 M . | to corner 112; |
| 26 | thence | S $50^{\circ} 12^{\prime} \mathrm{W}$ | 214.55 M . | to corner 113; |
| 27 | thencz | $N 78{ }^{\circ} 14^{\prime} \mathrm{W}$ | 74.83 M . | to corner 114; |
| 28 | thence | S $05^{\circ} 41^{1} \mathrm{~W}$ | 223.15 M . | to corner 115; |
| 29 | thence | S $86^{\circ} 45^{\prime} \mathrm{W}$ | 188.01 M. | to corner 116; |
| 30 | thence | S $19^{\circ} 48^{\prime} \mathrm{W}$ | 81.10 M . | to corner 117; |
| 31 | thence | S $30^{\circ} 04^{\prime} \mathrm{E}$ | 83.76 M . | to corner 118; |
| 32 | thencse | S $27^{\circ} 04^{\prime} \mathrm{W}$ | 115.69 M . | to corner 119; |
| 33 | thence | S $04^{\circ} 54^{\prime} \mathrm{E}$ | 214.44 M . | to corner 120; |
| 34 | thence | S $19^{\circ} 04^{\prime} \mathrm{W}$ | 198.60 M . | to corner 121; |
| 35 | thenos | S $47^{\circ} 06^{\prime} \mathrm{W}$ | 293.72 M . | to corner 122; |
| 36 | thenco | S $50^{\circ} 45^{\prime} \mathrm{W}$ | 69.96 M . | to corner 123; |
| 37 | thence | S $16^{\circ} 03^{\prime} \mathrm{E}$ | 215.18 M. | to corner 124; |
| 38 | thence | S $37^{\circ} 51{ }^{\prime} \mathrm{W}$ | 169.12 M. | to comer 125; |


| 1 | thence | S 19017'E | 261.11 M . | to corner 126; |
| :---: | :---: | :---: | :---: | :---: |
| 2 | thenc? | S $22^{\circ} 28^{\prime} \mathrm{W}$ | 157.72 M. | to corner 127; |
| 3 | thence | S $09^{\circ} 30^{\prime} \mathrm{W}$ | 240.60 M . | to corner 128; |
| 4 | thence | S $17^{\circ} 49^{\prime} \mathrm{E}$ | 154.68 M . | to corner 129; |
| 5 | thence | N 58057'E | 87.28 M . | to corner 130; |
| 6 | thence | N 70024' E | 47.79 M. | to corner 131; |
| 7 | thence | S $60^{\circ} 06^{\prime} \mathrm{E}$ | 416.34 M . | to corner 132; |
| 8 | thence | $S 26^{\circ} 34^{\prime} \mathrm{W}$ | 203.04 M. | to corner 133; |
| 9 | thence | S 06\% $09^{\prime} \mathrm{E}$ | 184.96 M . | to corner 134; |
| 10 | thence | N $86{ }^{\circ} 36^{\prime} \mathrm{W}$ | 90.20 M . | to corner 135; |
| 11 | thenco | S $56{ }^{\circ} 36^{\prime} \mathrm{W}$ | 212.06 M . | to corner 136; |
| 12 | thence | S $20^{\circ} 45^{\prime} \mathrm{W}$ | 77.52 M . | to corner 137; |
| 13 | thence | S 74*38' ${ }^{\circ} \mathrm{W}$ | 72.01 M . | to corner 138; |
| 14 | thence | S $19^{\circ} 37^{\prime} \mathrm{W}$ | 93.16 M . | to corner 139; |
| 15 | thence | S $00^{\circ} 16^{\prime} \mathrm{E}$. | 160.24 M . | to corner 140; |
| 16 | thence | S $21{ }^{\circ} 37^{\prime} \mathrm{W}$ | 348.00 M . | to corner 141.; |
| 17 | thence | S $72^{\circ} 01^{\prime} \mathrm{W}$ | 247.10 M . | to comer 142; |
| 18 | thence | S 62041' W | 234.46 M . | to corner 143; |
| 19 | thence | S $14^{\circ} 02^{\prime} \mathrm{W}$ | 195.06 M . | to corner 144; |
| 20 | thence | S $00^{\circ} 39^{\prime} \mathrm{E}$ | 133.54 M. | to corner 145; |
| 2.1 | thence | S $53^{\circ} 45^{\prime} \mathrm{E}$ | 42.58 M . | to corner 146 ; |
| 22 | thence | S $53^{\circ} 58^{\prime} \mathrm{E}$ | 41.51 M . | to corner 147; |
| 23 | thence | S $20^{\circ} 40^{\prime} \mathrm{W}$ | 99.49 M . | to corner 148; |
| 24 | thence | S 51031'W | 38.01 M . | to corner 149; |
| 25 | thence | S $79^{\circ} 08^{\prime} \mathrm{W}$ | 137.53 M . | to corner 150; |
| 26 | thence | N $87^{\circ} 26^{\prime} \mathrm{W}$ | 153.53 M . | to comer 151; |
| 27 | thence | N $588^{\circ} 50^{\prime} \mathrm{W}$ | 306.74 M . | to corner 152; |
| 28 | thence | N $65^{\circ} 44^{\prime} \mathrm{W}$ | 85.38 M . | to corner 153; |
| 29 | thence | N $82^{\circ} 05^{\prime} \mathrm{W}$ | 199.53 M . | to corner 154; |
| 30 | thence | S $59{ }^{\circ} 56^{\prime} \mathrm{W}$ | 249.39 M . | to corner 155; |
| 31 | thence | S $36^{\circ} 27^{\prime} \mathrm{W}$ | 258.31 M . | to corner 156; |
| 32 | thences | N $82^{\circ} 04^{\prime} \mathrm{W}$ | 127.12 M | to corner 157i |
| 33 | thence | S $65^{\circ} 28^{\prime} \mathrm{W}$ | 77.17 M . | to corner 158; |
| 34 | thence | S $09^{\circ} 50^{\prime} \mathrm{W}$ | 75.90 M . | to corner 159; |
| 35 | thence | S $57^{\circ} 41^{\prime} \mathrm{E}$ | 169.37 M . | to corner 160; |
| 36 | thenc: | $S 10^{\circ} 16^{\prime} \mathrm{W}$ | 156.00 M . | to corner 161; |
| 37 | thence | S $49^{\circ} 07^{\prime} \mathrm{W}$ | 89.08 M . | to corner 162; |
| 38 | thences | S $47^{\circ} 02^{\prime} \mathrm{W}$ | 320.71 M. | to corner 163; |



The technical descriptions provided in this Act will be subject to actual ground survey and verification to be conducted by the DENR within ninety ( 90 ) days after the effectivity of this Act. Any modification of the coverage of this Act due to such factors as changing ecological situations, new scientific or archeological findings, or discovery of traditional boundaries not previously taken into account shall be made through an act of Congres:, after consultation with the affected public and concemed government agencies.

SEC.4. Management of La Mesa Watershed Reservation.- The La Mesa: Watershed Reservation shall be under the joint administrative jurisdiction, supervision and cortrol of the Department of Natural Resources (DENR) and Metropolitan Waterworks and Sewerage System (MWSS) and shall be managed in accordance with sustainable development, without impairing its usefulness as source of water for domestic use and other related purposes.

SEC.5. Multi-Sectoral Watershed Management Council.- The DENR in collaboration with the MWSS, shall create a Multi-Sectoral Watershed Management Council to act as oversight and policy making body over the watershed in accordance with existing laws, rules and regulations.

The Management Council shall prepare an integrated watershed management. and development plant to include among others, intensive restoration and rehabilitation, water quality monitoring and delineation of buffer zone.

SEC.6. Appropriations. - The Secretary of the DENR shall immediately include in the Department's program the implementation of this Act, the funding of which shall be incluqed in the annual General Appropriations Act.

SEC.7. Reporting Responsibility. - The Multi-Sectoral Watershed Management Council shall submit an annual accomplishment report to the Secretary of the DENR on the activities undertaken in the La Mesa Watershed Reservation.

SEc:8. Construction and Suppletory Application of Existing Laws. . The provisions of this Act shall be construed liberally in favor of achieving environmental protection and sustainable development. Provisions of Presidential Decree 1067, otherwisw known as the Water Code of the Philippines, Presidential Decree 705 otherwise known as Revised Forestry Code and existing forestry laws, and their corresponding rules and regulations not inconsistent hereto shall have the suppletory effect in the implementation of this Act.

SEC.9. Separability Clause. - If, for any reason, any part or section of this Act is declared unconstitutional or invalid, such other parts not affected thereby shall remain. in full for: and effect.

SEC.10. Repealing Clause. -All laws, decrees, proclamations, rules and regulations inconsistent with the provisions of this Act are hereby repealed or modified. accordingly.

SEC.11. Effectivity Clause. This Act shall take effect fifteen (15) days after its complete publication in the Official Gazette or in a national newspaper of general circulaticn available in the La Mesa Watershed Reservation.

Approved,

