れぇpublic of the 犸hilippines HOUSE OF REPRESENTATIVES Quejon City

EIGHTEENTH CONGRESS
Second Regular Session
HOUSE BILL NO． 9766


Introduced by HON．LUIS RAYMUND＂LRAY＂F．VILLAFUERTE，JR．

## AN ACT <br> RENAMING THE BENHAM RISE AS＂PHILIPPINE RISE＂OR＂TALAMPAS NG PILIPINAS，＂NAMING THE UNDERSEA FEATURES THEREIN，AND FOR OTHER PURPOSES

On May 6，2017，President Rodrigo Duterte issued Executive Order No． 25 renaming Benham Rise to＂Philippine Rise＂．The Philippine Rise is a 13 －million－hectare underwater plateau，largely unexplored，and is said to be larger than Luzon with potentially rich deposits of natural gas and other resources such as heavy metals．

The Philippines submitted its claim for an extended continental shelf in the Philippine Rise Region to the United Nations Commission on the Limits of the Continental Shelf （UNLCS）in 2009．The UNCLCS confirmed the Philippine Rise as part Philippines＇ extended continental shelf in 2012.

This bill seeks to solidify the sovereign will of the people by renaming，through legislative fiat，the Benham Rise as＂Philippine Rise＂or＂Talampas ng Pilipinas＂ amidst competing maritime claims in the West Philippine Sea．

In view of the foregoing，the immediate passage of this bill is earnestly sought．


孔epublic of the 暞hilippines
HOUSE OF REPRESENTATIVES
Quezon City

EIGHTEENTH CONGRESS
Second Regular Session
HOUSE BILL NO. 9766

Introduced by HON. LUIS RAYMUND "LRAY" F. VILLAFUERTE, JR.

## AN ACT <br> RENAMING THE BENHAM RISE AS "PHILIPPINE RISE" OR "TALAMPAS NG PILIPINAS," NAMING THE UNDERSEA FEATURES THEREIN, AND FOR OTHER PURPOSES

Be it enacted by the Senate and the House of Representatives of the Philippines in Congress assembled:

Section 1. In the exercise of the Philippine's inherent right to designate the names of its submarine areas, the undersea region found on the east of Luzon, which is formerly known as "Benham Rise," is hereby named as "Philippine Rise" or " Talampas ng Pilipinas."

Sec. 2. The twenty-two (22) undersea features found in Philippine Rise or Talampas ng Pilipinas shall be known as follows:

|  | Name | Coordinates |
| :---: | :---: | :---: |
| 1 | Akle Seamount | POLYGON ((126.33848 18.47302, 126.33018 18.46093, |
|  |  | 126.33279 18.44551,126.34868 18.43958, 126.352 |
|  |  | 18.42345, 126.3252 18.40447, 126.31144 18.39238, |
|  |  | 126.3131 18.38004, 126.32615 18.37672, 126.33729 |
|  |  | 18.38787, 126.36007 18.40376, 126.37928 18.37459, |
|  |  | $126.4001518 .36249,18.36913,126.45732126 .49147$ |
|  |  | 18.37411, 18.41538,126.44759 126.43312 18.46733, |
|  |  | 18.47919, 126.40134126 .40561 18.52307, 18.52568, |
|  |  | 126.35133126 .30978 18.51287, 18.48299, 126.31974 |
|  |  | 126.42885 18.35537, 126.43976 18.36913, 126.47772 |
|  |  | 18.36889, 126.49574 18.39475, 126.46348 18.43317, |
|  |  | 126.45328 18.45215, $126.421518 .46235,126.40181$ |
|  |  | 18.49959, 126.41154 18.5124, 126.37952 18.51809, |
|  |  | 126.36315 18.51777, 126.34963 18.50599, 126.29721 |
|  |  | 18.50149, 126.30504 18.48773, 126.33848 18.47302)) |
| 2 | Amugis Hill | POLYGON ((124.59511 15.87461, 124.59427 15.86748, |
|  |  | 124.59662 15.86059, $124.6007315 .85655,124.61239$ |
|  |  | 15.86319, 124.61493 15.8667, 124.61451 15.87679, |


|  |  | 124.61282 15.88228, 124.60828 15.88295, 124.60158 $15.87956,124.5951115 .87461)$ ) |
| :---: | :---: | :---: |
| 3 | Antipolo Hill | POLYGON ((124.46231 15.97932, 124.45644 15.97597, 124.44597 15.96745, 124.43983 15.96158, 124.43661 15.94957, 124.4408 15.92947, 124.45616 15.92514, 124.47069 15.92954, 124.47243 15.93491, 124.47355 15.94308, 124.46706 15.95781, 124.47083 15.96514, 124.46426 15.97143, 124.46231 15.97932)) |
| 4 | Anubing Seamount | POLYGON ((124.24981 16.39809, 124.246 16.39794, 124.23956 16.39267, 124.23092 16.37041, 124.21906 16.35327, 124.21364 16.34741, 124.21686 16.34448, 124.23282 16.34653, $124.2436616 .32998,124.26182$ 16.31563, 124.29185 16.31285, 124.32143 16.31739, 124.33051 16.33657, 124.33725 16.35635, 124.33095 16.36821, 124.28936 16.37744, 124.25684 16.38461, 124.24981 16.39809)) |
| 5 | Bayog Saddle | POLYGON ((124.1578 16.70452, 124.11307 16.68175, 16.50302, 124.1395 16.46195, 124.18057 16.40379, 124.19135 16.41965, 124.18464 16.50831, 124.20945 16.56707, 124.24239 16.62034, 124.23344 16.63702, 124.20497 16.67524, 124.17854 16.70005, 124.1578 16.70452)) |
| 6 | Bicol Saddle | POLYGON $(123.50595$ 15.67579, 123.47556 15.52431, <br> 123.55037 15.55002, 123.6219 15.51075, 123.65697 <br> 15.54021, 123.75235 15.54208, 123.78648 15.46166, <br> 123.89401 15.58182, 123.81593 15.61267, 123.73177 <br> 15.61221, 123.71728 15.58789, 123.67333 15.5715306, <br> 123.63265 15.58743, 123.59946 15.58322, 123.5513 <br> 15.61782, 123.50595 $15.67579))$   |
| 7 | Bicol Slope | POLYGON $\left(\begin{array}{llllll}122.74621 & 15.3576, & 122.71738 & 14.86041, \\ 122.95517 & 14.75233, & 123.78381 & 14.7127, & 124.0288 \\ 14.41727, & 124.5476 & 13.90927, & 124.57642 & 13.66068, \\ 124.27379 & 13.4301, & 124.36746 & 13.17791, & 124.89707 \\ 13.05181, & 125.24654 & 13.25357, & 125.23213 & 13.65348, \\ 125.02317 & 14.03537, & 124.77097 & 14.52175, & 124.48275 \\ 14.93967, & 124.27379 & 15.12702, & 123.84145 & 15.44046, \\ 123.56404 & 15.56656, & 123.09568 & 15.53413, & 122.74621 \\ 15.3576)) & & & & & \\ \hline\end{array}\right]$ |
| 8 | East Luzon Trough | POLYGON $((122.50232$ 15.67898, 122.82273 15.48532, <br> 123.28853 15.54916, 123.16887 15.78853, 123.00043 <br> 15.82548, 122.91165 15.94017, 123.25093 16.93462, <br> 123.52632 17.32731, 123.69195 17.3984, 123.85118 <br> 17.7518, 123.5683 17.82659, 123.45799 17.50203, <br> 123.11414 17.04287, 122.93655 17.01346, 122.50232 <br> $15.67898))$     |
| 9 | Ipil Hill | POLYGON ((125.49385 $16.87911,125.48602528398$ <br> 16.8117410016766, 125.512537747291 <br> 16.7517619863167, 125.564258782275 <br> 16.743069375395, 125.599898487054 |


|  |  | 16.7926172576488, 125.630757255826 <br> 16.8599849922922, 125.627714842004 <br> 16.914313810553, 125.609025728522 <br> 16.9564729735233, 125.567301196098 <br> 16.9803776535581, 125.535573166234 <br> 16.9686426288137, 125.520795727667 <br> $16.9073597218156,125.4938516 .87911))$  |
| :---: | :---: | :---: |
| 10 | Isabela Ridge | POLYGON ((123.40526 17.67204, 123.4113 17.60116, 123.41006 17.52553, 123.36441 17.4898, 123.37364 17.44946, 123.41544 17.47347, 123.45683 17.53449, 123.47109 17.61005, 123.50286 17.6815, 123.5519 17.79038, 123.53016 17.80854, 123.49935 17.80902, 123.47762 17.78737, 123.40526 17.67204)) |
| 11 | Kalantas Seamount | POINT (124.39312 16.76329) |
| 12 | Malabatino Hill | POLYGON ((124.90724 16.69051, 124.89447 16.68993, 124.89005 16.67883, 124.89145 16.67192, 124.88913 16.6696, 124.88837 16.66321, 124.89383 16.66083, 124.90591 16.66135, 124.90963 16.66565, 124.9141 16.67779, 124.90724 16.69051)) |
| 13 | Mangkono Seamount | POLYGON $((127.29233$ 16.9857, 127.28132 16.95893, <br> 127.29319 16.92741, 127.33486 16.91273, 127.36746 <br> 16.92525, 127.3802 16.96778, 127.3992 16.99153, <br> 127.4264 16.99801, 127.4223 17.01247, 127.39315 <br> 17.02953, 127.35904 17.02457, 127.34609 17.01183, <br> 127.31284 17.00233, 127.29233 $16.9857))$  |
| 14 | Molave Rise | POLYGON ((126.36253 16.08516, 126.35749 15.87181, $126.60443 \quad 15.99276,126.5154 \quad 15.74246,126.66323$ 15.53919, 126.85474 15.41488, 127.06472 15.52239, 127.27135 15.58623, 127.49477 15.62655, 127.77364 15.66182, 128.23224 15.64838, 128.17681 15.79118, 127.93826 15.87013, 128.05586 15.89701, 127.9937 16.05156, 127.69468 16.11203, 127.55525 16.23467, 127.1168 16.55048, $126.8312216 .47825,126.74555$ 16.33882, 126.51876 16.07172, 126.36253 16.08516)) |
| 15 | Molave Gap | POLYGON $((126.33945$ 16.05579, 126.3529 16.01117, <br> 126.3529 15.9861, 126.32722 15.9586, 126.30338 <br> 15.9103, 126.30094 15.87607, 126.38285 15.88157, <br> 126.37674 15.90358, 126.38224 15.92008, 126.36207 <br> 15.9482, 126.37307 15.9751, 126.39447 15.99955, <br> 126.40241 16.01728, 126.40669 16.03623, 126.40853 <br> 16.06374, 126.33945 $16.05579)$ )   |
| 16 | Narig Seamount | POLYGON ((124.68663 16.57244, 124.69638 16.47406, 124.72402 16.44642, $124.7764616 .44276,124.82687$ 16.49805, 124.84598 16.56512, 124.78012 16.64358, 124.73703 16.64276, $124.7272816 .60008,124.68663$ 16.57244)) |
| 17 | Narra Spur | POLYGON ((125.47458 17.54664, 126.05975 17.03722, <br> 126.20716 17.71323, 126.55493 18.30067, <br> 126.90694    <br> 18.40245, 127.03417 18.56361, 127.12323 <br> 126.96207 18.82656 126.8232 1265645 <br> 12.68236, 126.05024   |


|  |  | $\begin{aligned} & 18.61026,126.12658 \text { 18.41093, } 126.05461 \text { 18.21519, } \\ & 125.90091 \text { 18.02896, } 125.47458 \text { 17.54664)) } \end{aligned}$ |
| :---: | :---: | :---: |
| 18 | Palanan Seamount | POLYGON ((123.08189 17.38776, 123.03401 17.34207, 123.00414 17.2507, 122.98613 17.19008, 122.97251 17.14483, 123.02215 17.11804, 123.07794 17.11584, 123.14427 17.12902, $123.1605217 .18305,123.14339$ 17.26959, 123.11044 17.35657, 123.08189 17.38776)) |
| 19 | Palosapis Hill | POLYGON ((124.9481 16.46351, 124.94441 16.44899, 124.93985 16.44825, 124.93998 16.4448, 124.94687 16.4357, 124.95191 16.4304, 124.94945 16.42253, 124.95511 16.4117, 124.95819 16.41096, 124.96963 16.41071, 124.98034 16.41354, 124.99339 16.42671, 124.99659 16.43557, 124.99191 16.44382, 124.98994 16.45243, 124.98366 16.45871, 124.97431 16.46363, 124.96459 16.46462, 124.9481 16.46351)) |
| 20 | Pili Ridge | POLYGON $\left(\begin{array}{lllll}124.97196 & 16.12906, & 124.96104 & 16.1295, \\ 124.95143 & 16.11858, & 124.93659 & 16.064, & 124.98942 \\ 16.03692, & 125.04095 & 15.99893, & 125.08069 & 15.97317, \\ 125.11606 & 15.97361, & 125.11999 & 16.0081, & 125.08462 \\ 16.04915, & 125.06846 & 16.07535, & 125.04051 & 16.095, \\ 125.02567 & 16.11596, & 125.00907 & 16.1129, & 124.98637 \\ 16.12164, & 124.97196 & 16.12906)) & & \\ \hline\end{array}\right.$ lllll |
| 21 | Toog Seamount | POLYGON ((125.84045 17.84893, 125.75722 17.77524,  <br> 125.67664 17.70632, 125.67452 17.66709, 125.69149 <br> 17.65013, 125.76306 17.63475, 125.82773 17.58651, <br> 125.89347 17.56001, 125.92899 17.55364, 126.0101 <br> 17.60878, 126.03024 17.66179, 126.02388 17.75244, <br> 126.02123 17.80811, 125.97829 17.83408, 125.92262 <br> 17.85794, 125.88499 17.86271, 125.84045 $17.84893)$ ) |
| 22 | Yakal Seamount | POINT (126.28086 18.23918) |

Sec. 2. Pursuant to this Act, all official maps and charts of the Philippines to be produced and published by the National Mapping and Resource Information Authority (NAMRIA) shall refer to the abovementioned undersea region as Philippine Rise or Talampas ng Pilipinas.

SEC. 3. The Philippine Government, through the Department of Foreign Affairs (DFA) in consultation with NAMRIA and other relevant government agencies, shall deposit a copy of this Act and other relevant documents with the Secretary-General of the United Nations and notify accordingly all relevant international and intergovernmental organizations, such as the United Nations Statistical Commission, the Intergovernmental Oceanographic Commission of the United Nations Educational, Scientific and Cultural Organization (UNESCO), the United Nations Group of Experts on Geographical Names (UNGEGN), and the International Hydrographic Organization (IHO), among others.

SEC. 4. All departments, subdivisions, agencies, and instrumentalities of the Government are hereby directed to use and employ the name Philippine Rise or Talampas ng Pilipinas in all communications, messages, and public documents, and
to popularize the use of such name with the general public, both domestically and internationally.

All departments, subdivisions, agencies, and instrumentalities of the Government are enjoined to use the official Philippine maps produced and published by NAMRIA in accordance with this Act: Provided that, the Department of Education and the Commission on Higher Education shall cause the distribution of said official Philippine maps to all schools, colleges, and universities, both public and private, as reference material for teaching geography and other related disciplines.

SEC. 5. All private institutions, organizations, and establishments organized under the laws of the Philippines or operating within the Philippines are hereby directed to employ the name Philippine Rise or Talampas ng Pilipinas and the names adopted in this Act for its undersea features in all communications, announcements, and messages, both domestically and internationally.

SEC. 6. Should any part or provision of this Act be held unconstitutional or invalid, the other parts or provisions not affected thereby shall continue to be in full force and effect.

SEC. 7. All laws, decrees, executive orders, rules and regulations, issuances, or any part thereof inconsistent with the provisions of this Act are hereby repealed, amended, or modified accordingly.

SEC. 8. This Act shall take effect fifteen (15) days following its complete publication in the Official Gazette or in a newspaper of general circulation.

Approved,

