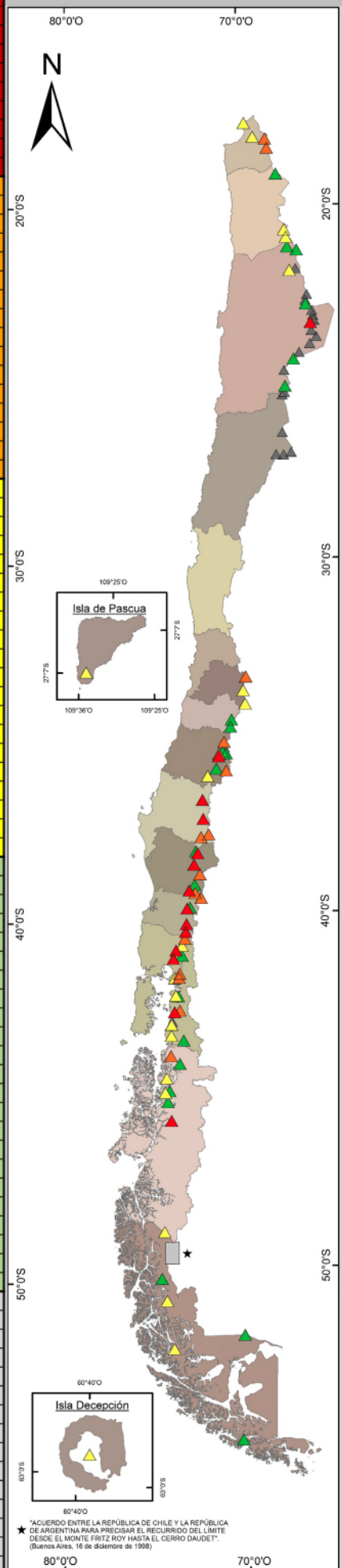


RANKING DE RIESGO ESPECÍFICO DE VOLCANES ACTIVOS DE CHILE 2019

| Posición 2019 | Sistema volcánico | Región | Clasificación | Latitud | Longitud | Total Factores de Peligro | Total Factores de Exposición | Total Riesgo Específico | Tipo de volcán |
|---------------|---------------------------|-----------|---------------------|---------|----------|---------------------------|------------------------------|-------------------------|----------------|
| 1 | Villarrica | IX y XIV | Estratovolcán | -39,420 | -71,939 | 23,0 | 18,932 | 435,447 | I |
| 2 | Llaima | IX | Estratovolcán | -38,694 | -71,733 | 22,0 | 17,285 | 380,279 | I |
| 3 | Calbuco | X | Estratovolcán | -41,329 | -72,614 | 21,0 | 15,964 | 335,238 | I |
| 4 | Nevados de Chillán | XVI | Complejo | -36,871 | -71,368 | 19,0 | 16,099 | 305,877 | I |
| 5 | Puyehue-Cordón Caulle | XIV y X | Complejo | -40,585 | -72,112 | 21,0 | 14,118 | 296,482 | I |
| 6 | Osorno | X | Estratovolcán | -41,102 | -72,499 | 20,5 | 14,401 | 295,213 | I |
| 7 | Mocho-Choshuenco | XIV | Complejo | -39,930 | -72,030 | 19,0 | 14,564 | 276,722 | I |
| 8 | Antuco | VIII | Estratovolcán | -37,410 | -71,351 | 19,0 | 14,144 | 268,735 | I |
| 9 | Carrán-Los Venados | XIV | Campo volcánico | -40,366 | -72,073 | 16,5 | 16,085 | 265,411 | I |
| 10 | Cerro Azul-Quizapu | VII | Complejo | -35,654 | -70,759 | 21,0 | 12,500 | 262,507 | I |
| 11 | Chaitén | X | Complejo de domos | -42,837 | -72,650 | 20,0 | 12,792 | 255,833 | I |
| 12 | Lonquimay | IX | Estratovolcán | -38,379 | -71,589 | 16,0 | 14,919 | 238,709 | I |
| 13 | Hudson | XI | Caldera | -45,900 | -72,970 | 21,0 | 10,235 | 214,944 | I |
| 14 | Láscar | II | Estratovolcán | -23,363 | -67,731 | 16,5 | 10,053 | 165,867 | I |
| 15 | Michinmahuida | X | Estratovolcán | -42,798 | -72,445 | 17,0 | 11,930 | 202,811 | II |
| 16 | Yate | X | Estratovolcán | -41,759 | -72,400 | 13,0 | 15,597 | 202,766 | II |
| 17 | Sollipulli | IX | Caldera | -38,977 | -71,519 | 14,0 | 14,413 | 201,777 | II |
| 18 | Copahue | VIII | Estratovolcán | -37,850 | -71,170 | 17,0 | 11,711 | 199,093 | II |
| 19 | Grupo Descabezado Grande | VII | Complejo | -35,586 | -70,751 | 20,5 | 9,051 | 185,546 | II |
| 20 | Callaqui | VIII | Complejo | -37,926 | -71,446 | 16,0 | 10,901 | 174,420 | II |
| 21 | Quetrupillán | IX y XIV | Complejo | -39,498 | -71,717 | 12,0 | 13,854 | 166,252 | II |
| 22 | Parínacota | XV | Estratovolcán | -18,164 | -69,143 | 14,0 | 11,474 | 160,635 | II |
| 23 | Planchón - Peteroa | VII | Complejo | -35,241 | -70,574 | 17,5 | 9,000 | 157,503 | II |
| 24 | Hornopirén | X | Estratovolcán | -41,876 | -72,431 | 10,0 | 15,567 | 155,669 | II |
| 25 | Lanín | IX | Estratovolcán | -39,639 | -71,501 | 15,5 | 9,907 | 153,564 | II |
| 26 | Complejo Antillanca | X | Complejo | -40,776 | -72,155 | 11,5 | 12,062 | 138,713 | II |
| 27 | Laguna del Maule | VII | Complejo | -36,058 | -70,507 | 16,5 | 8,251 | 136,138 | II |
| 28 | Melimoyu | XI | Estratovolcán | -44,072 | -72,868 | 13,0 | 10,413 | 135,366 | II |
| 29 | Tupungatito | RM | Estratovolcán | -33,401 | -69,802 | 13,0 | 9,390 | 122,067 | II |
| 30 | Guallatiri | XV | Complejo | -18,423 | -69,089 | 12,5 | 9,282 | 116,022 | II |
| 31 | Maipo | RM | Estratovolcán | -34,166 | -69,828 | 13,0 | 10,402 | 135,227 | III |
| 32 | San José | RM | Estratovolcán | -33,790 | -69,894 | 9,0 | 14,919 | 134,275 | III |
| 33 | Apagado o Huailahué | X | Cono | -41,884 | -72,589 | 8,5 | 14,126 | 120,068 | III |
| 34 | Puntiagudo-Cordón Cenizos | X | Campo volcánico | -40,973 | -72,269 | 11,5 | 10,261 | 117,997 | III |
| 35 | Isla Decepción | Antártida | Caldera | -62,959 | -60,637 | 18,0 | 6,352 | 114,336 | III |
| 36 | Monte Burney | XII | Estratovolcán | -52,326 | -73,379 | 15,5 | 7,000 | 108,500 | III |
| 37 | Taapaca | XV | Complejo | -18,112 | -69,509 | 9,0 | 12,046 | 108,411 | III |
| 38 | Huequi | X | Complejo de domos | -42,379 | -72,579 | 12,5 | 8,184 | 102,300 | III |
| 39 | Mentolat | XI | Estratovolcán | -44,695 | -73,079 | 12,5 | 7,611 | 95,139 | III |
| 40 | Nevado de Longaví | VII | Estratovolcán | -36,199 | -71,164 | 9,0 | 10,528 | 94,749 | III |
| 41 | San Pedro | II | Estratovolcán | -21,888 | -68,391 | 11,0 | 8,275 | 91,030 | III |
| 42 | Tacora | XV | Estratovolcán | -17,721 | -69,773 | 8,0 | 11,288 | 90,308 | III |
| 43 | Reclus | XII | Cono de piroclastos | -50,960 | -73,580 | 13,0 | 6,606 | 85,884 | III |
| 44 | Macá | XI | Complejo | -45,104 | -73,164 | 10,5 | 7,831 | 82,223 | III |
| 45 | Yanteles | X | Complejo | -43,500 | -72,814 | 11,5 | 6,973 | 80,194 | III |
| 46 | Isla de Pascua | V | Escudo | -27,114 | -109,367 | 6,0 | 12,562 | 75,370 | III |
| 47 | Irruputuncu | I | Estratovolcán | -20,732 | -68,560 | 8,0 | 9,208 | 73,665 | III |
| 48 | Corcovado | X | Estratovolcán | -43,194 | -72,794 | 11,0 | 4,687 | 51,552 | III |
| 49 | Olca-Paruma | II | Complejo | -20,942 | -68,504 | 5,0 | 10,212 | 51,058 | III |
| 50 | Lautaro | XII | Estratovolcán | -49,020 | -73,506 | 10,0 | 3,228 | 32,283 | III |
| 51 | Fui | XIV | Campo volcánico | -39,901 | -71,928 | 10,0 | 9,035 | 90,353 | IV |
| 52 | Tatara-San Pedro | VII | Estratovolcán | -35,992 | -70,855 | 9,0 | 9,481 | 85,327 | IV |
| 53 | Cayutue-Ralún- Viguería | X | Campo volcánico | -41,253 | -72,280 | 9,0 | 8,605 | 77,445 | IV |
| 54 | Tolhuaca | IX | Estratovolcán | -38,314 | -71,646 | 8,0 | 8,919 | 71,355 | IV |
| 55 | Grupo Volcánico Aysén | XI | Grupo volcánico | -45,371 | -73,076 | 9,5 | 7,501 | 71,263 | IV |
| 56 | Tinguiririca | VI | Estratovolcán | -34,817 | -70,340 | 9,0 | 7,812 | 70,306 | IV |
| 57 | Socompa | II | Estratovolcán | -24,396 | -68,246 | 8,0 | 8,083 | 64,663 | IV |
| 58 | Grupo Puyuhuapi | XI | Campo volcánico | -44,300 | -72,534 | 7,0 | 9,002 | 63,017 | IV |
| 59 | Isluga | I | Complejo | -19,155 | -68,820 | 9,0 | 6,996 | 62,961 | IV |
| 60 | Ollagüe | II | Estratovolcán | -21,306 | -68,180 | 7,0 | 8,828 | 61,795 | IV |
| 61 | Alto Palena | X | Campo volcánico | -43,650 | -72,350 | 8,5 | 6,571 | 55,855 | IV |
| 62 | Grupo Caburgua | IX | Grupo volcánico | -39,265 | -71,729 | 6,0 | 8,894 | 53,366 | IV |
| 63 | Barranco Colorado | X | Estratovolcán | -42,399 | -72,482 | 9,0 | 5,825 | 52,421 | IV |
| 64 | Lastarria | II | Complejo volcánico | -25,168 | -68,507 | 9,5 | 4,125 | 39,186 | IV |
| 65 | Cay | XI | Estratovolcán | -45,058 | -72,988 | 8,0 | 4,292 | 34,334 | IV |
| 66 | Grupo Pati-Aike | XII | Campo volcánico | -52,000 | -70,100 | 6,5 | 5,037 | 32,743 | IV |
| 67 | Palomo | VI | Estratovolcán | -34,613 | -70,302 | 5,0 | 6,441 | 32,205 | IV |
| 68 | Aguilera | XII | Estratovolcán | -50,330 | -73,750 | 9,0 | 3,382 | 30,439 | IV |
| 69 | Licancabur | II | Estratovolcán | -22,834 | -67,884 | 3,0 | 8,695 | 26,085 | IV |
| 70 | Aucanquilcha | II | Complejo | -21,221 | -68,469 | 4,0 | 6,000 | 24,000 | IV |
| 71 | Fueguino o Cook | XII | Complejo de domos | -54,950 | -70,250 | 5,0 | 4,199 | 20,995 | IV |
| 72 | Descabezado Chico | VII | Complejo | -35,515 | -70,620 | 5,0 | 4,107 | 20,534 | IV |
| 73 | Cerro del Medio | VII | Complejo | -35,570 | -70,500 | 5,0 | 4,107 | 20,534 | IV |
| 74 | Colachi | II | Estratovolcán | -23,241 | -67,646 | 5,0 | 3,000 | 15,000 | V |
| 75 | Ojos del Salado | III | Complejo | -27,110 | -68,541 | 5,0 | 3,000 | 15,000 | V |
| 76 | Apacheta-Aguilucho | II | Complejo | -21,829 | -68,202 | 4,0 | 3,663 | 14,651 | V |
| 77 | Escalante-Sairecabur | II | Complejo | -22,719 | -67,891 | 4,0 | 3,623 | 14,493 | V |
| 78 | Putana | II | Estratovolcán | -22,557 | -67,853 | 6,0 | 2,000 | 12,000 | V |
| 79 | Chascón (Purico) | II | Complejo de domos | -23,011 | -67,688 | 4,0 | 3,000 | 12,000 | V |
| 80 | Puntas Negras | II | Complejo | -23,744 | -67,540 | 3,0 | 4,000 | 12,000 | V |
| 81 | Púlar-Pajonales | II | Complejo | -24,200 | -68,066 | 4,0 | 3,000 | 12,000 | V |
| 82 | Nevado Tres Cruces | III | Complejo | -27,098 | -68,778 | 4,0 | 3,000 | 12,000 | V |
| 83 | Chiliques | II | Complejo | -23,578 | -67,701 | 3,0 | 3,000 | 9,000 | V |
| 84 | Caichínque | II | Estratovolcán | -23,949 | -67,740 | 3,0 | 3,000 | 9,000 | V |
| 85 | Nevado de Incahuasi | III | Complejo | -27,034 | -68,296 | 3,0 | 3,000 | 9,000 | V |
| 86 | Palvítad | X | Campo volcánico | -43,110 | -72,750 | 4,0 | 2,210 | 8,840 | V |
| 87 | Acamarachi | II | Estratovolcán | -23,292 | -67,618 | 3,0 | 2,000 | 6,000 | V |
| 88 | Llullailaco | II | Estratovolcán | -24,720 | -68,537 | 6,0 | 1,000 | 6,000 | V |
| 89 | Alfítar | II | Maar | -23,148 | -67,655 | 2,0 | 2,000 | 4,000 | V |
| 90 | Cerro Bayo | III | Complejo | -25,414 | -68,588 | 3,0 | 1,000 | 3,000 | V |
| 91 | Cordón del Azufre | II | Complejo | -25,336 | -68,522 | 5,0 | 0,000 | 0,000 | V |
| 92 | Sierra Nevada | III | Complejo | -26,481 | -68,580 | 4,0 | 0,000 | 0,000 | V |



Distribución Riesgo Específico en Territorio Nacional



*ACUERDO ENTRE LA REPÚBLICA DE CHILE Y LA REPÚBLICA DE ARGENTINA PARA PRECISAR EL RECORRIDO DEL LÍMITE DESDE EL MONTE FRITZ ROY HASTA EL CERRO DANUETI (Buenos Aires, 16 de diciembre de 1998)

Legenda

- ▲ Sistema volcánico Tipo I
- ▲ Sistema volcánico Tipo II
- ▲ Sistema volcánico Tipo III
- ▲ Sistema volcánico Tipo IV
- ▲ Sistema volcánico Tipo V

| Tipo | Descripción |
|------|---|
| I | Sistemas volcánicos con nivel muy alto de riesgo específico. Sistemas volcánicos con actividad eruptiva reciente sobre IEV 4. |
| II | Sistemas volcánicos con nivel alto de riesgo específico. Sistemas volcánicos con actividad anómala reciente. |
| III | Sistemas volcánicos con nivel intermedio de riesgo específico. Sistemas volcánicos con nivel bajo de riesgo específico, pero con nivel de peligrosidad o exposición sobre el valor promedio total. |
| IV | Sistemas volcánicos con nivel bajo de riesgo específico. |
| V | Sistemas volcánicos con nivel muy bajo de riesgo específico. Sin evidencia comprobada de actividad holocena o escasos antecedentes, pero con morfología volcánica fresca. Sin actividad holocena, pero con manifestaciones geotermales extendidas. |