Don't throw in the towel with vowel-heavy racks! There are bEAUcOUp 8-letter bingos with MULTIPLE VOWELS! No new NWL23 words compiled by Jacob Cohen, Asheville Scrabble Club

|  |  | 8s Starting with U- With Multiple (5) Vowels |
| :---: | :---: | :---: |
| UBIETIES | BEEIISTU | UBIETY, state of having definite location [ n ] |
| UINTAITE | AEIINTTU | variety of asphalt [ $\mathrm{n}-\mathrm{S}$ ] |
| UNEASIER | AEEINRSU | UNEASY, marked by mental or physical discomfort [adj] |
| UNIAXIAL | AAIILNUX | having one axis [adj] |
| UNIDEAED | ADDEEINU | lacking ideas [adj] |
| UNIONISE | EIINNOSU | to unionize (to form into union) [ V -D, -SING, -S] |
| UNIONIZE | EIINNOUZ | to form into union [ V -D, -ZING, -S] |
| URAEUSES | AEERSSUU | URAEUS, figure of sacred serpent on headdress of ancient Egyptian rulers [ n ] |
| UREDINIA | ADEIINRU | uredia (spore-producing organ of certain fungi) [ n ] / UREDINIUM [ n ] |
| URINEMIA | AEIIMNRU | uremia (abnormal condition of blood) [ $\mathrm{n}-\mathrm{S}$ ] |
| USQUABAE | AABEQSUU | usquebae (whiskey (liquor)) [n-S] |
| USQUEBAE | ABEEQSUU | whiskey (liquor) [ $\mathrm{n}-\mathrm{S}$ ] |
| USURIOUS | IORSSUUU | practicing usury [adj] |
| UXORIOUS | IOORSUUX | excessively submissive or devoted to one's wife [adj] |
|  |  | 8s Starting with V-With Multiple (5) Vowels |
| VIRAEMIA | AAEIIMRV | viremia (presence of virus in blood) [ $\mathrm{n}-\mathrm{S}$ ] |
| VOODOOED | DDEOOOOV | VOODOO, to hex (to cast evil spell upon) [v] |
| WEIGELIA | AEEGIILW | 8s Starting with W- With Multiple (5) Vowels weigela (flowering shrub) [ $\mathrm{n}-\mathrm{S}$ ] |
|  |  | 8s Starting with X- With Multiple (5) Vowels |
|  |  | 8s Starting with Y- With Multiple (5) Vowels |
| ZABAIONE | AABEINOZ | 8s Starting with Z- With Multiple (5) Vowels dessert resembling custard [ $\mathrm{n}-\mathrm{S}$ ] |
| ZOOECIUM | CEIMOOUZ | sac secreted and lived in by aquatic organism [n-IA] |
| ZOOGLOEA | AEGLOOOZ | zooglea (jellylike mass of bacteria) [ $n-s S$-E] |
| ZOOMANIA | AAIMNOOZ | excessive interest in animals [ $\mathrm{n}-\mathrm{S}$ ] |

