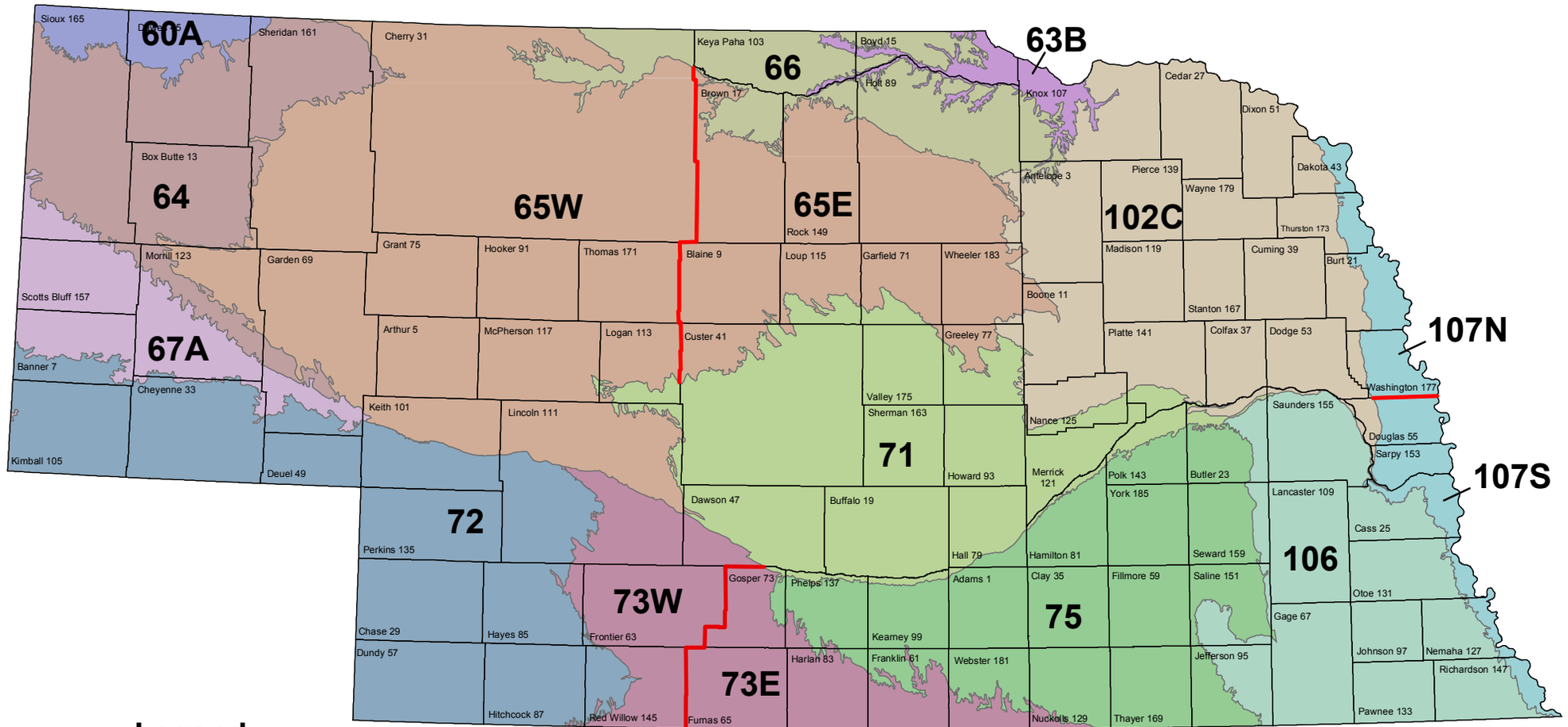


Nebraska's Major Land Resource Areas For Selecting Adapted Grass Species and Varieties



Legend

- | | | |
|---|--|---|
| 67A Central High Plains, Northern Part | 107N/S Iowa and Missouri Deep Loess Hills | 60A Pierre Shale Plains and Badlands |
| 72 Central High Tableland | 102C Loess Uplands | 73E/W Rolling Plains and Breaks |
| 75 Central Loess Plains | 64 Mixed Sandy and Silty Tableland | 63B Southern Rolling Pierre Shale Plains |
| 71 Central Nebraska Loess Hills | 65E/W Nebraska Sand Hills | |
| 66 Dakota-Nebraska Eroded Tableland | 106 Nebraska and Kansas Loess-Drift Hills | |

Sources: National Soil Survey Center. 2005. Major Land Resource Areas. USDA-NRCS, Soil Survey Division, National Soil Survey Center, Lincoln, NE. State Resource Conservationist. 2006. MLRA Splits for Selecting Adapted Grass Species and Varieties. USDA-NRCS, Nebraska State Office, Lincoln, NE

