|  |  |
| --- | --- |
| 1  2  3  4  5  6  7  8  9  10  11  12  13  14  15  16  17  18  19  20  21  22  23  24  25 | *-- reset censorcode column before assigning*  **update** limno.lagosvalues\_new **set** "censorcode\_flag\_lagos" = **NULL**;  **update** limno.lagosvalues\_new **set** "censorcode\_flag\_lagos" = 'NC1' **where** (detectionlimit\_legacy **is** **not** **null**) **and** (datavalue > detectionlimit\_legacy) **and** (qualifier\_legacy **is** **NULL**) **and** (qualifier\_legacy\_full\_cleaned = '');  **update** limno.lagosvalues\_new **set** "censorcode\_flag\_lagos" = 'NC2' **where** (detectionlimit\_legacy **is** **not** **null**) **and** (datavalue > detectionlimit\_legacy) **and** ((qualifier\_legacy **is** **not** **NULL**) **or** (qualifier\_legacy\_full\_cleaned <> ''));  **update** limno.lagosvalues\_new **set** "censorcode\_flag\_lagos" = 'NC3' **where** (detectionlimit\_legacy **is** **null**) **and** ((qualifier\_legacy **is** **not** **NULL**) **or** (qualifier\_legacy\_full\_cleaned <> ''));  **update** limno.lagosvalues\_new **set** "censorcode\_flag\_lagos" = 'NC4' **where** (detectionlimit\_legacy **is** **null**) **and** (qualifier\_legacy **is** **NULL**) **and** (qualifier\_legacy\_full\_cleaned = '');  **update** limno.lagosvalues\_new **set** "censorcode\_flag\_lagos" = 'LE1' **where** (detectionlimit\_legacy **is** **not** **null**) **and** (datavalue <= detectionlimit\_legacy) **and** ((qualifier\_legacy **is** **not** **NULL**) **or** (qualifier\_legacy\_full\_cleaned <> ''));  **update** limno.lagosvalues\_new **set** "censorcode\_flag\_lagos" = 'LE2' **where** (detectionlimit\_legacy **is** **not** **null**) **and** (datavalue <= detectionlimit\_legacy) **and** (qualifier\_legacy **is** **NULL**) **and** (qualifier\_legacy\_full\_cleaned = '');  **update** limno.lagosvalues\_new **set** "censorcode\_flag\_lagos" = 'LE3' **where** (detectionlimit\_legacy **is** **null**) **and** (qualifier\_detect\_info = '1') **and** ((qualifier\_legacy **is** **not** **null**) **or** (qualifier\_legacy\_full\_cleaned <> ''));  **update** limno.lagosvalues\_new **set** "censorcode\_flag\_lagos" = 'LE4' **where** (detectionlimit\_legacy **is** **null**) **and** (qualifier\_detect\_info = '1') **and** ((qualifier\_legacy **is** **null**) **and** (qualifier\_legacy\_full\_cleaned = ''));  **select** \* **from** limno.lagosvalues\_new **where** censorcode\_flag\_lagos **is** **null** *-- should return no records* |