

**Figure 1 – Overview of NPAs 403, 780 and Adjacent NPAs**

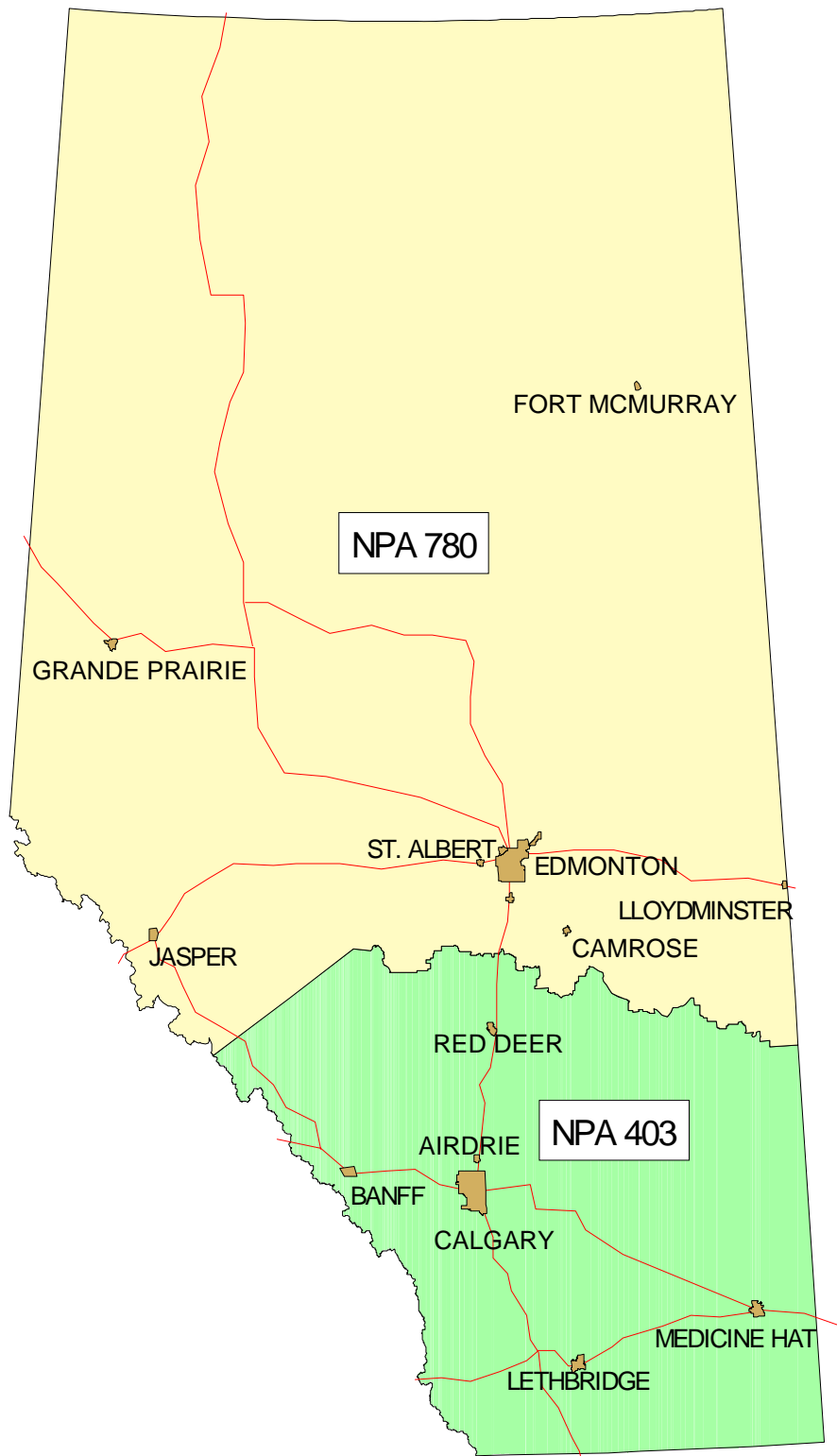
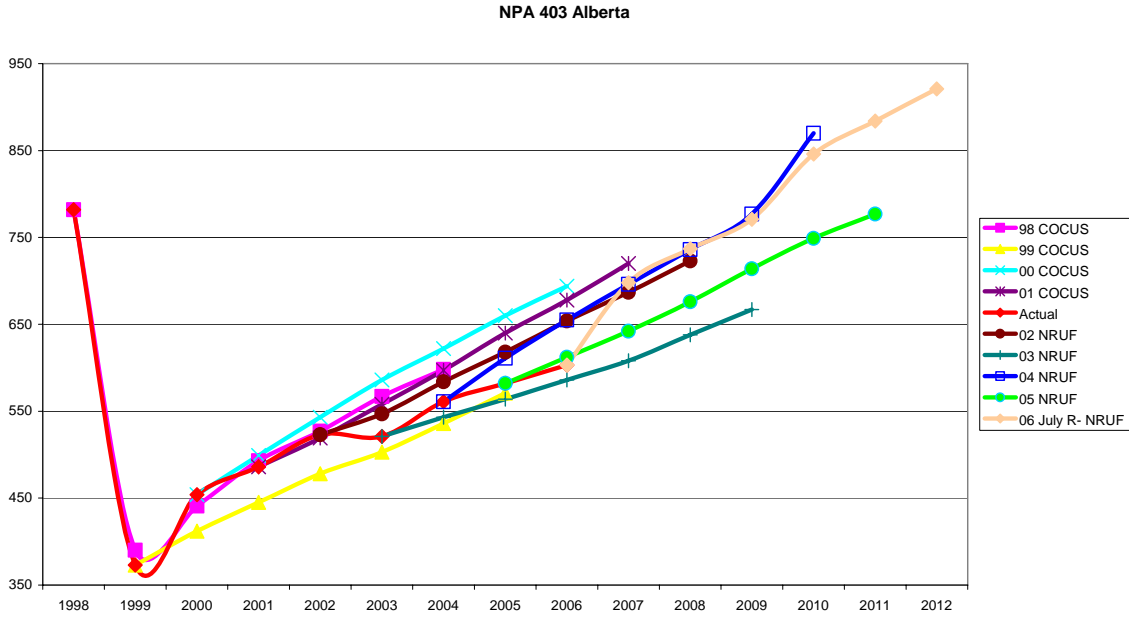
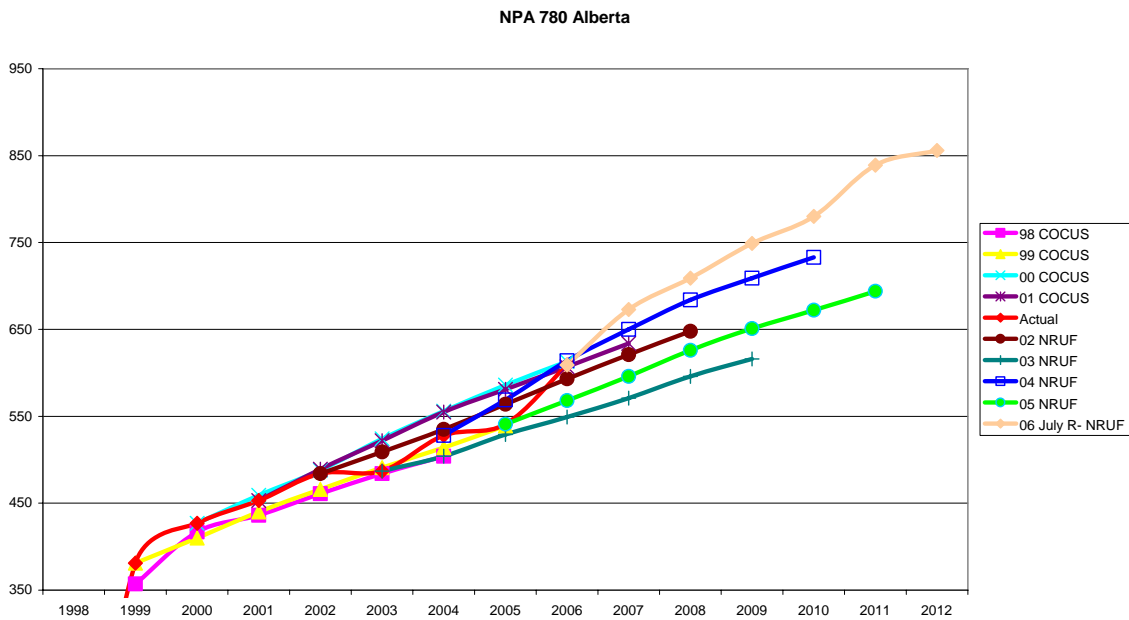


Figure 2 – Major Cities and Roads in Alberta (NPAs 403 and 780)



**Figure 3a – NPA 403 Actual and Forecast CO Code Assignments**



**Figure 3b – 780 Actual and Forecast CO Code Assignments**

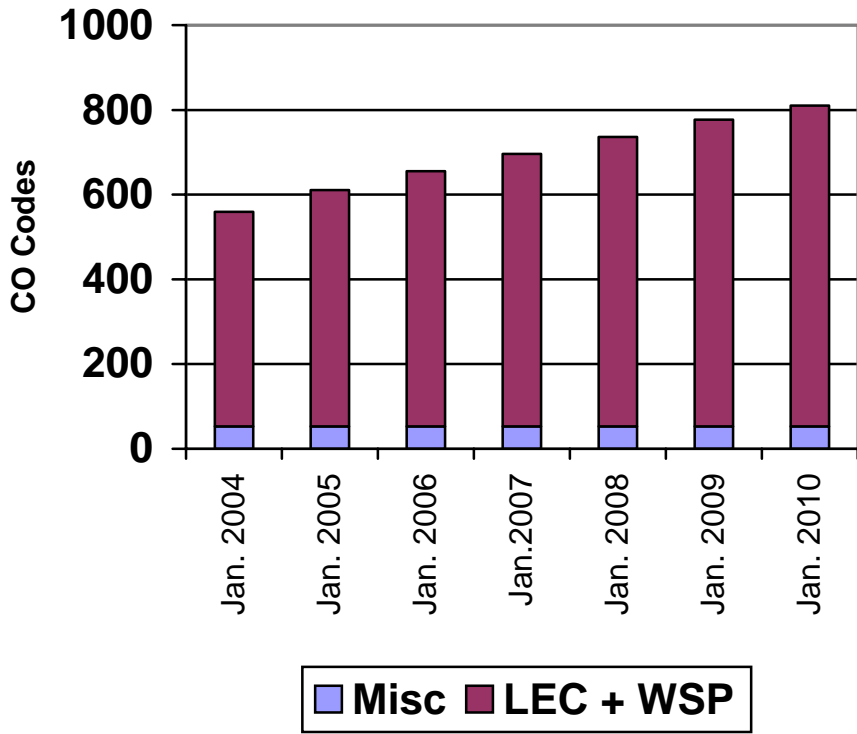
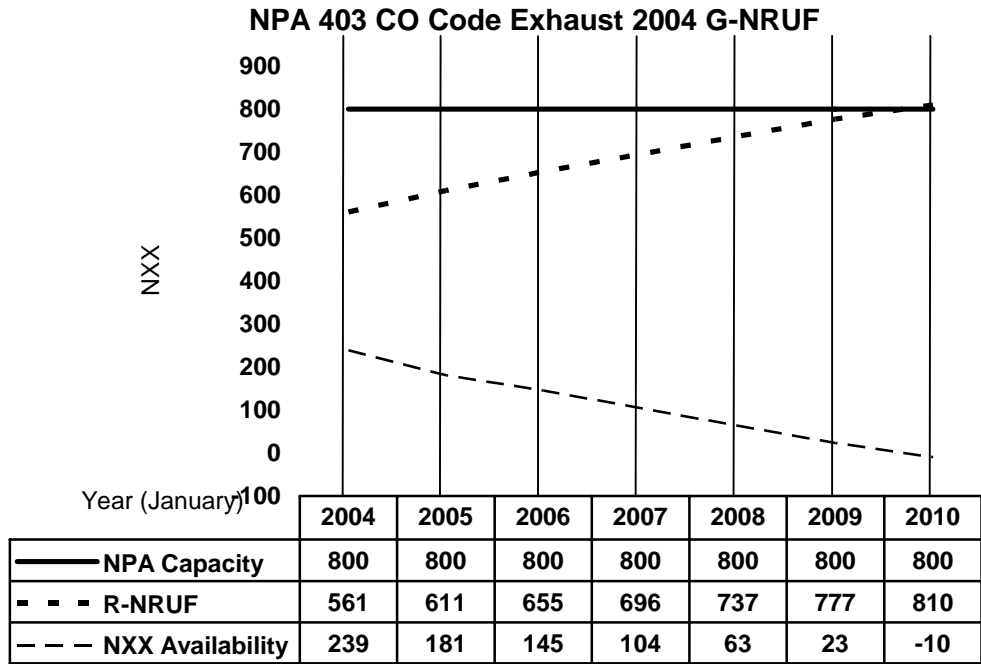


Figure 4a – NPA 403 CO Code Exhaust July 2004 G-NRUF

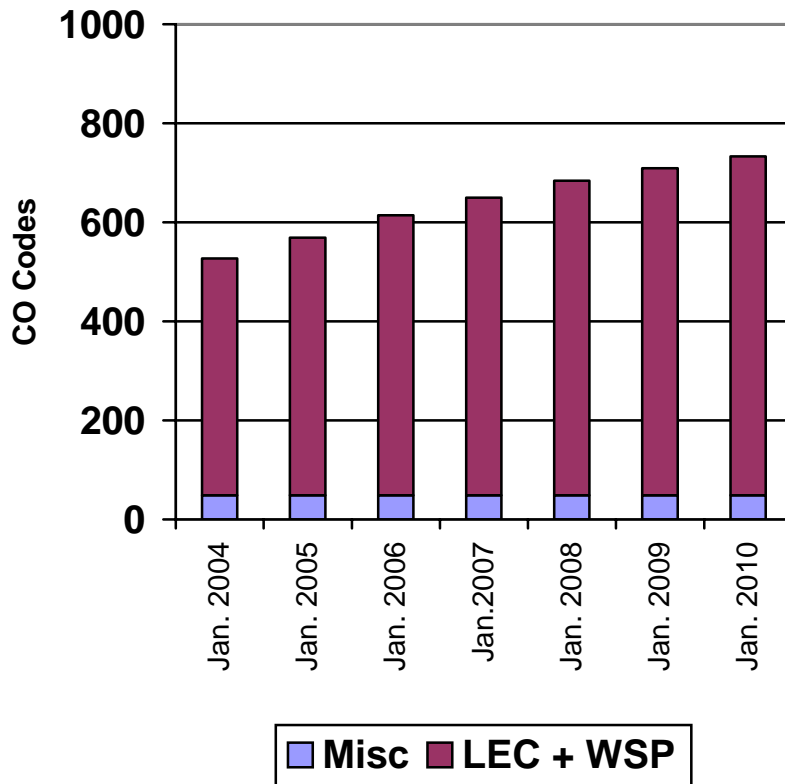
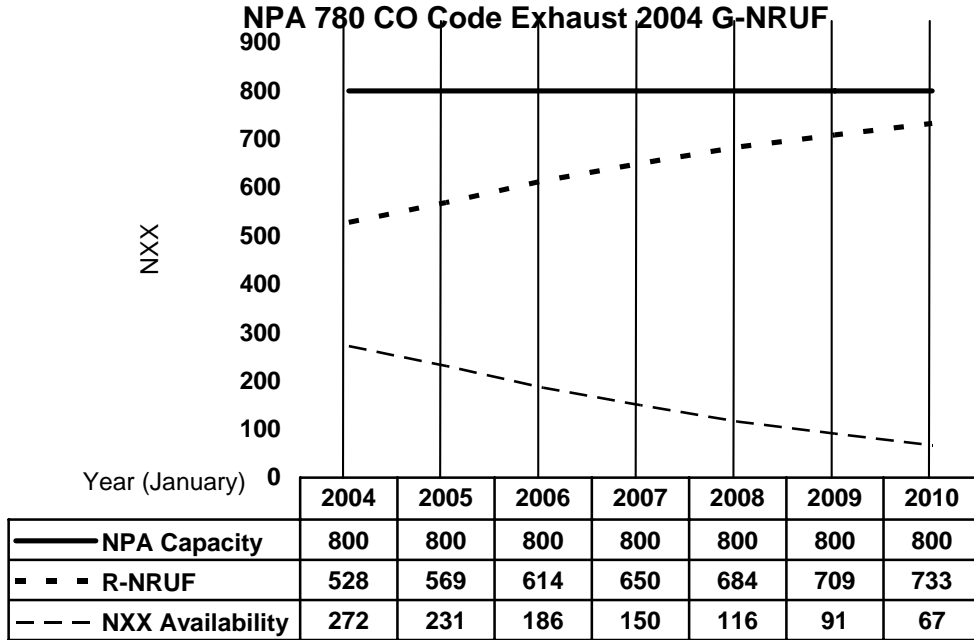


Figure 4b – NPA 780 CO Code Exhaust July 2004 G-NRUF

### NPA 403 CO Code Exhaust July 2004 R-NRUF

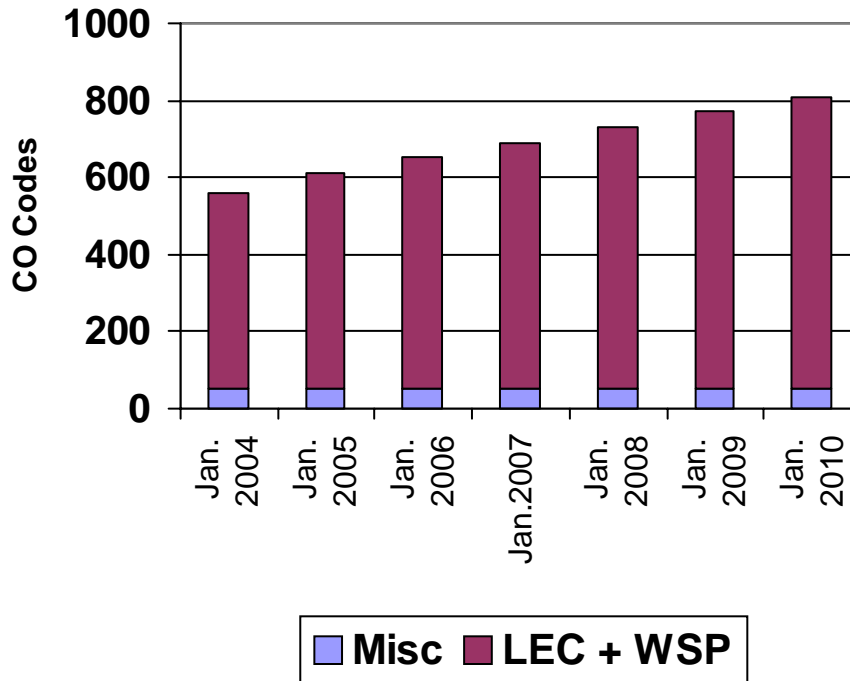
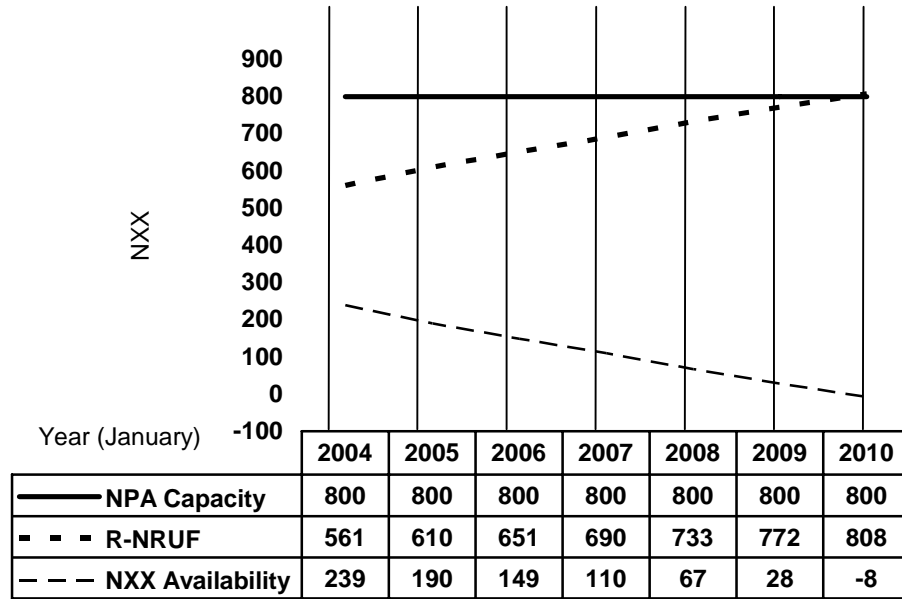


Figure 5a – NPA 403 CO Code Exhaust July 2004 R-NRUF

### NPA 780 CO Code Exhaust July 2004 R-NRUF

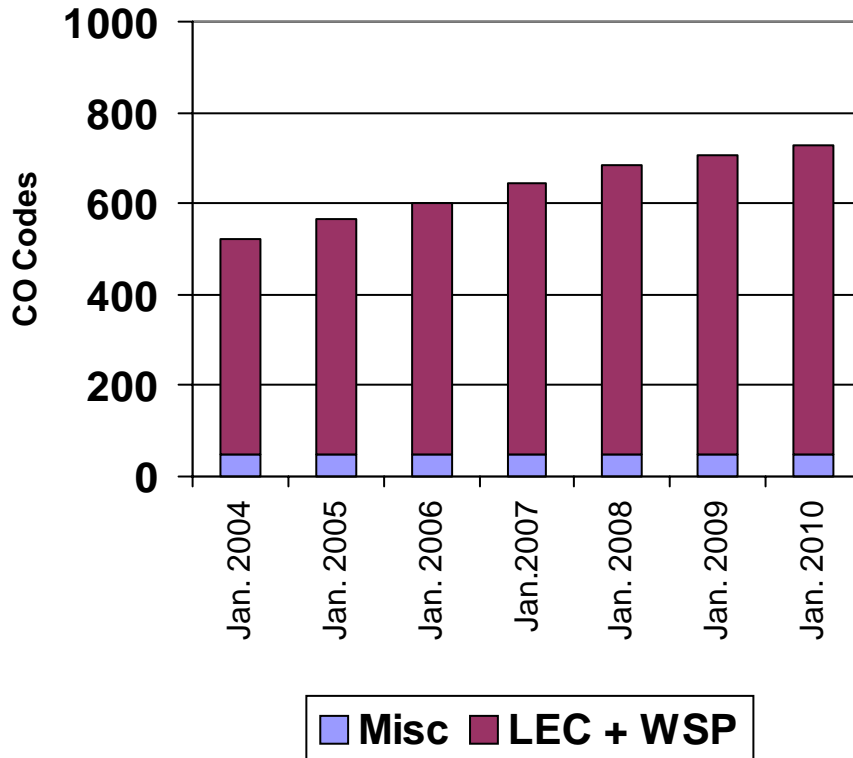
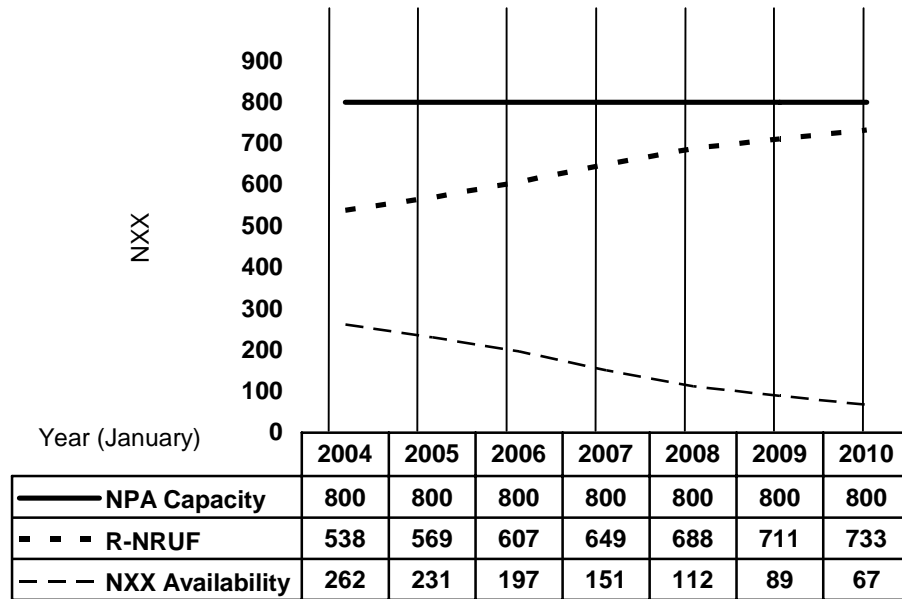


Figure 5b – NPA 780 CO Code Exhaust July 2004 R-NRUF

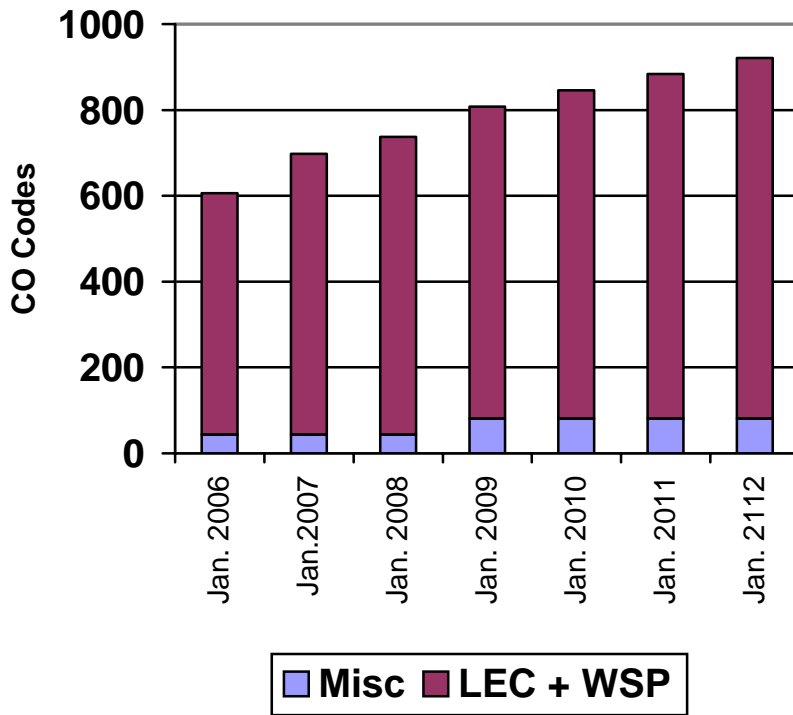
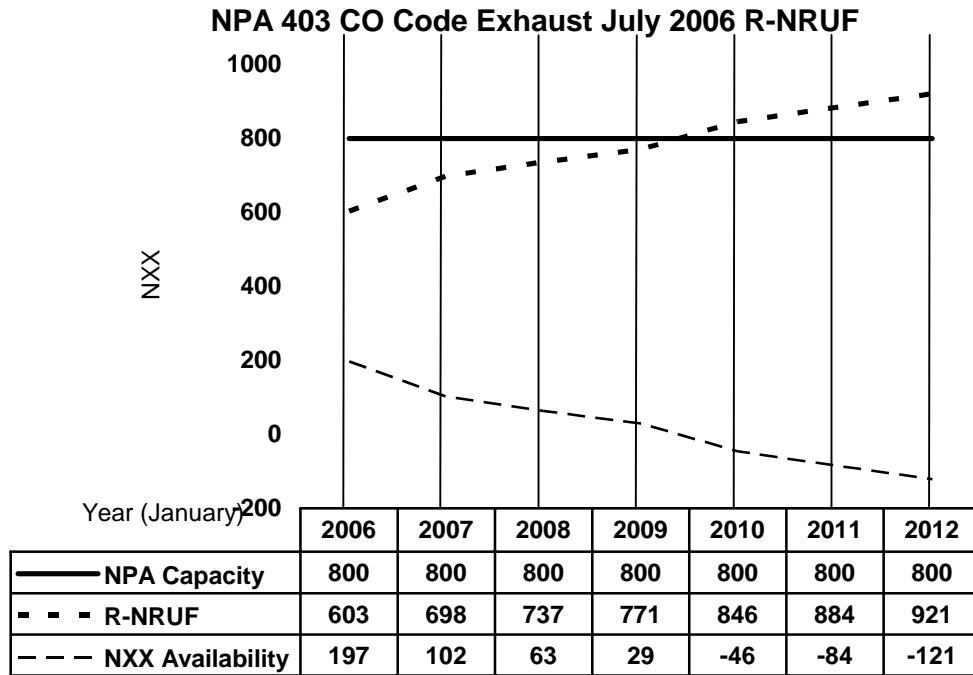


Figure 6a – NPA 403 CO Code Exhaust July 2006 R-NRUF



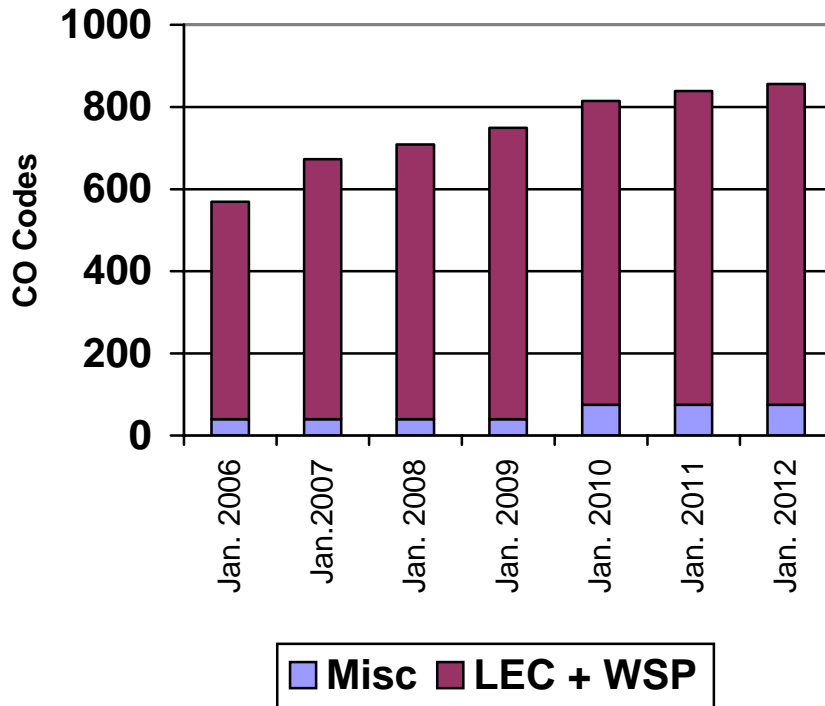
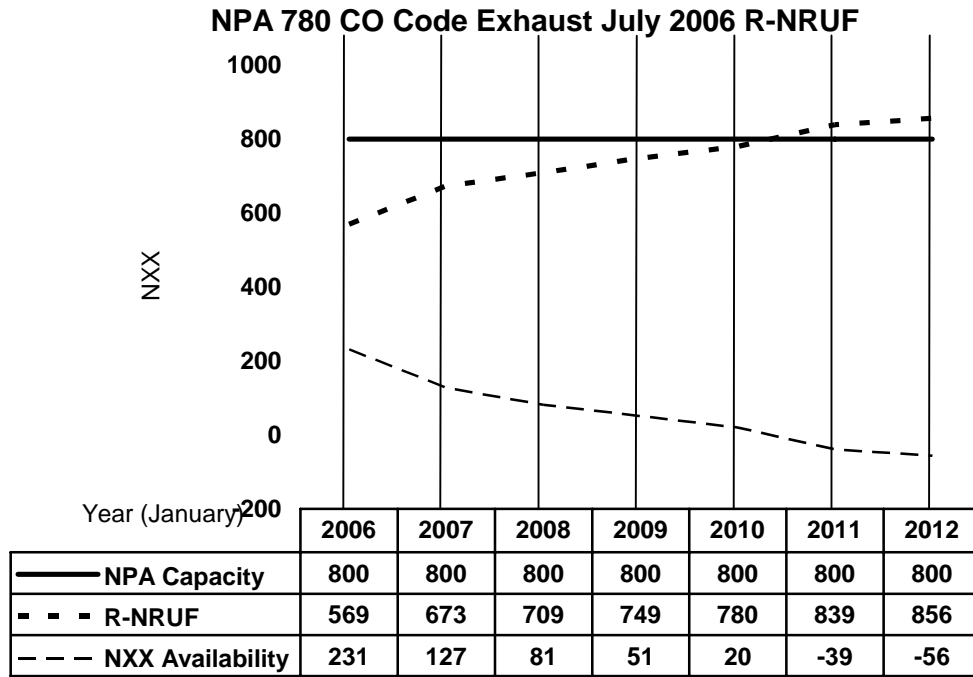
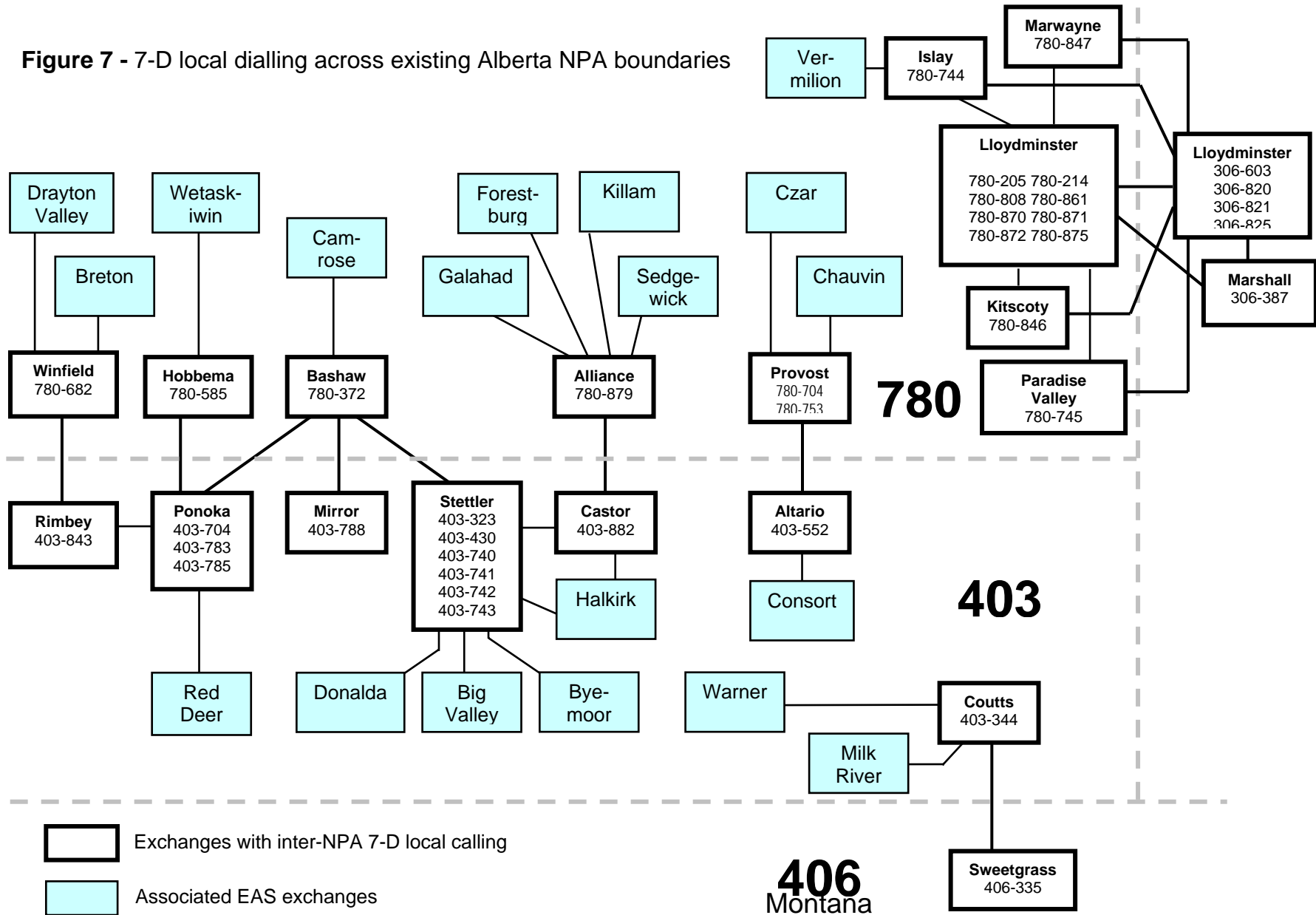
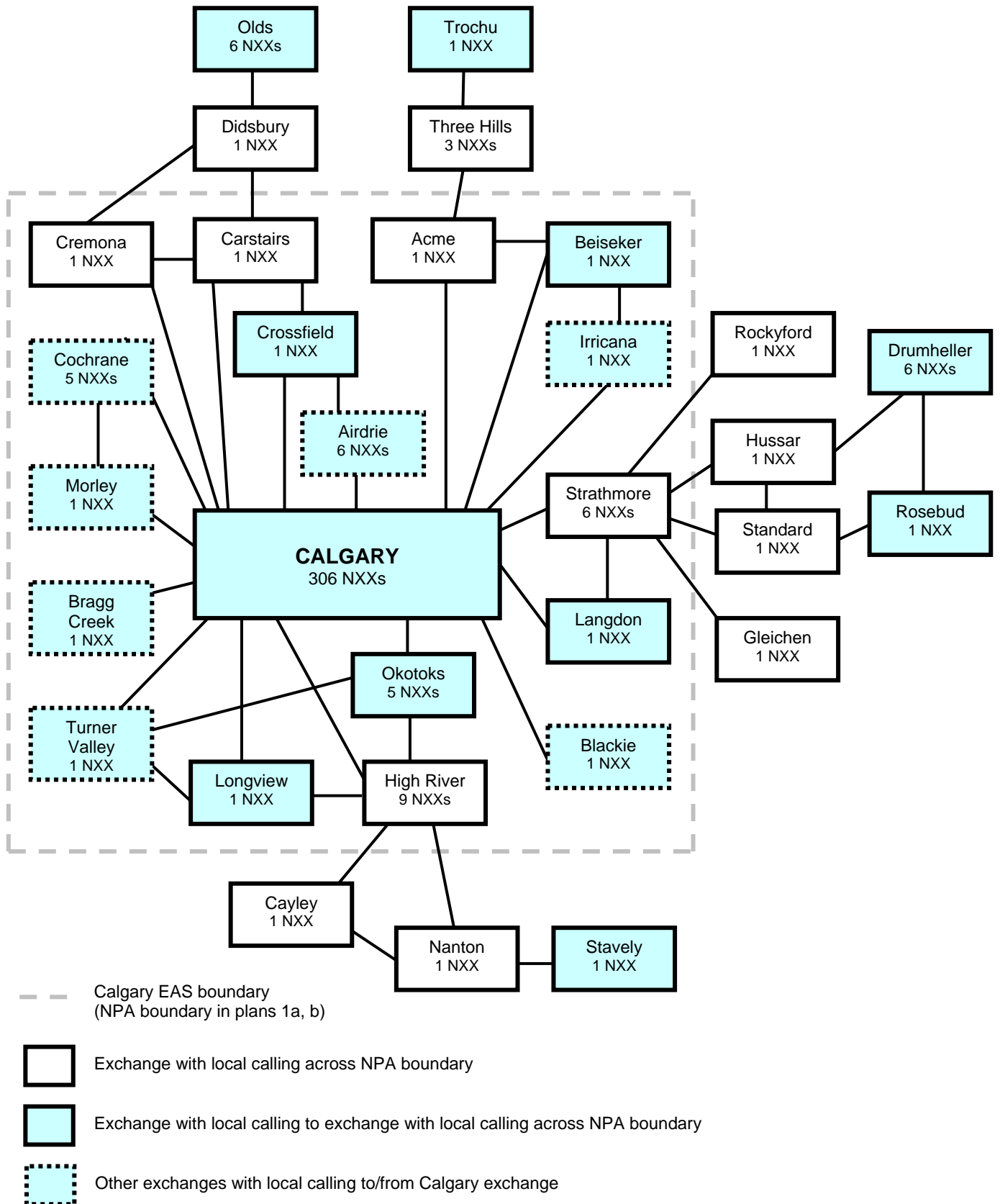


Figure 6b – NPA 780 CO Code Exhaust July 2006 R-NRUF

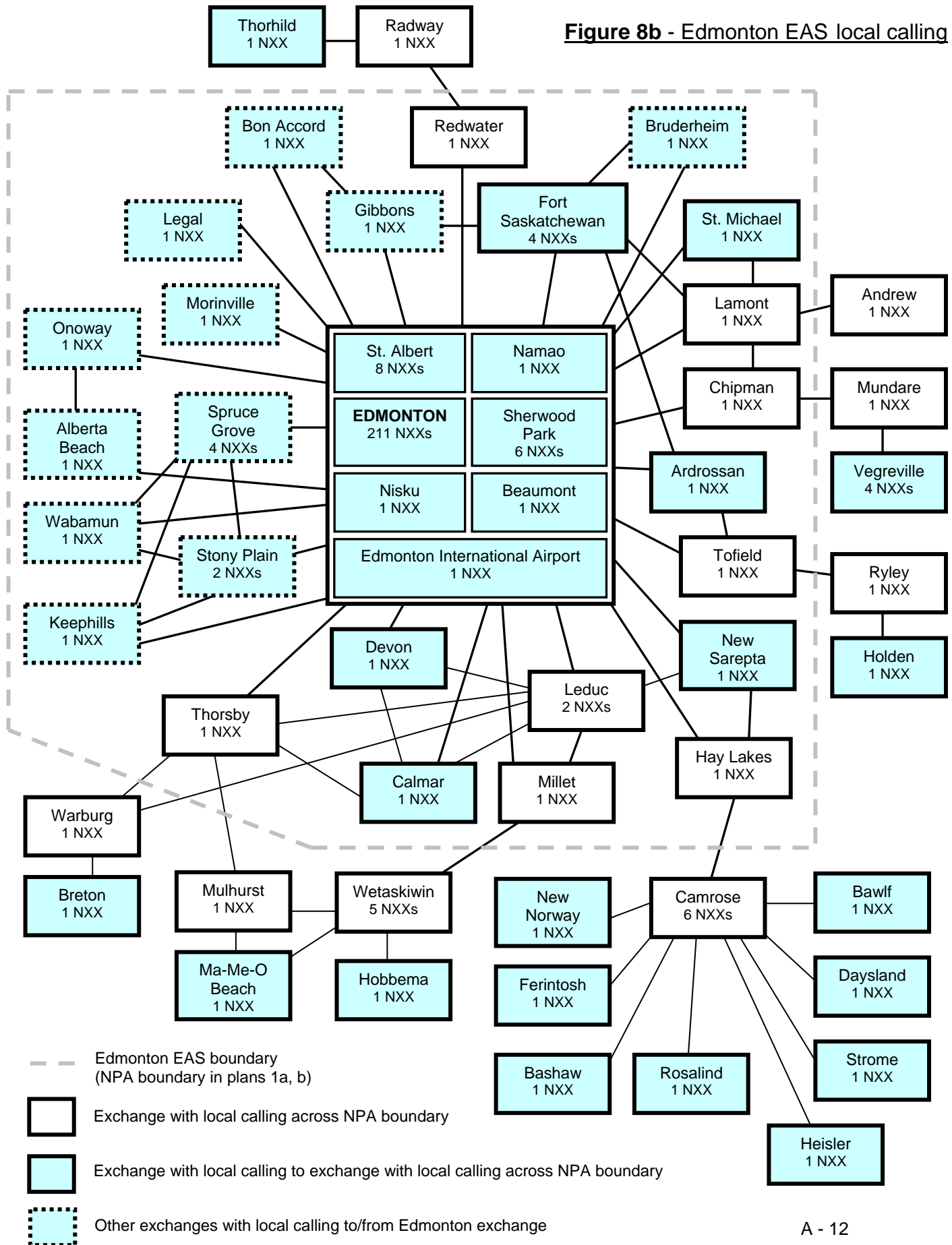
**Figure 7 - 7-D local dialling across existing Alberta NPA boundaries**

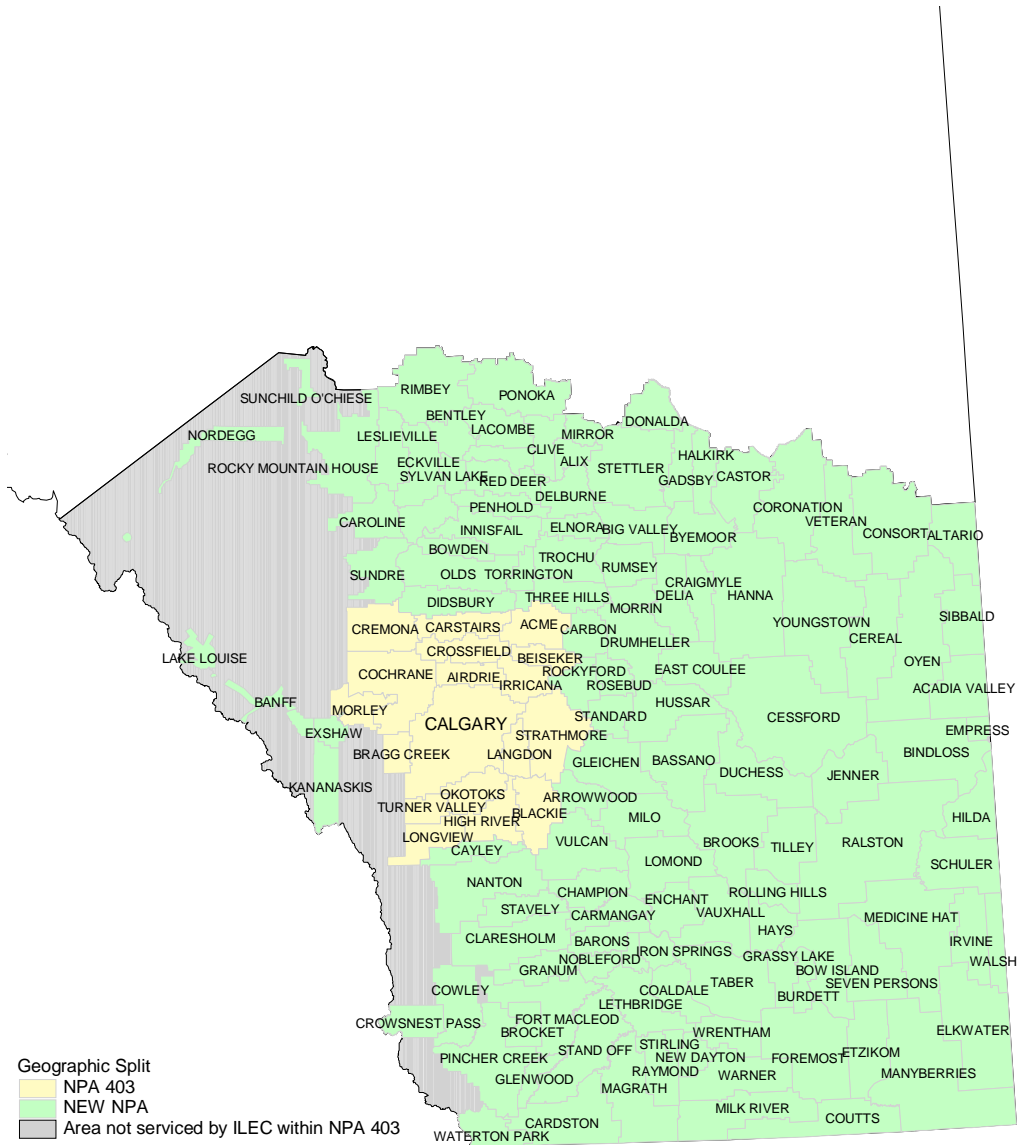


**Figure 8a - Calgary EAS local calling**

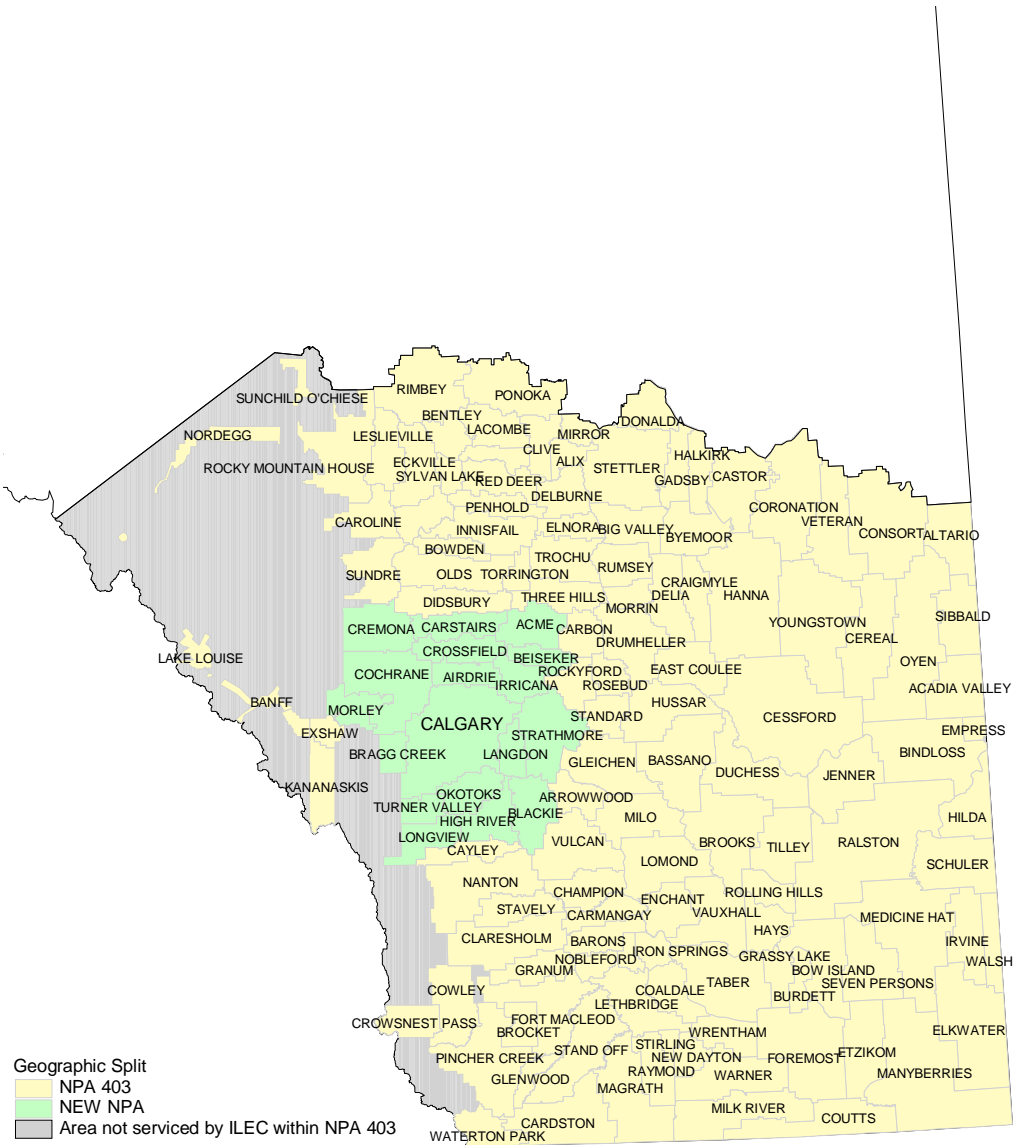


**Figure 8b - Edmonton EAS local calling**

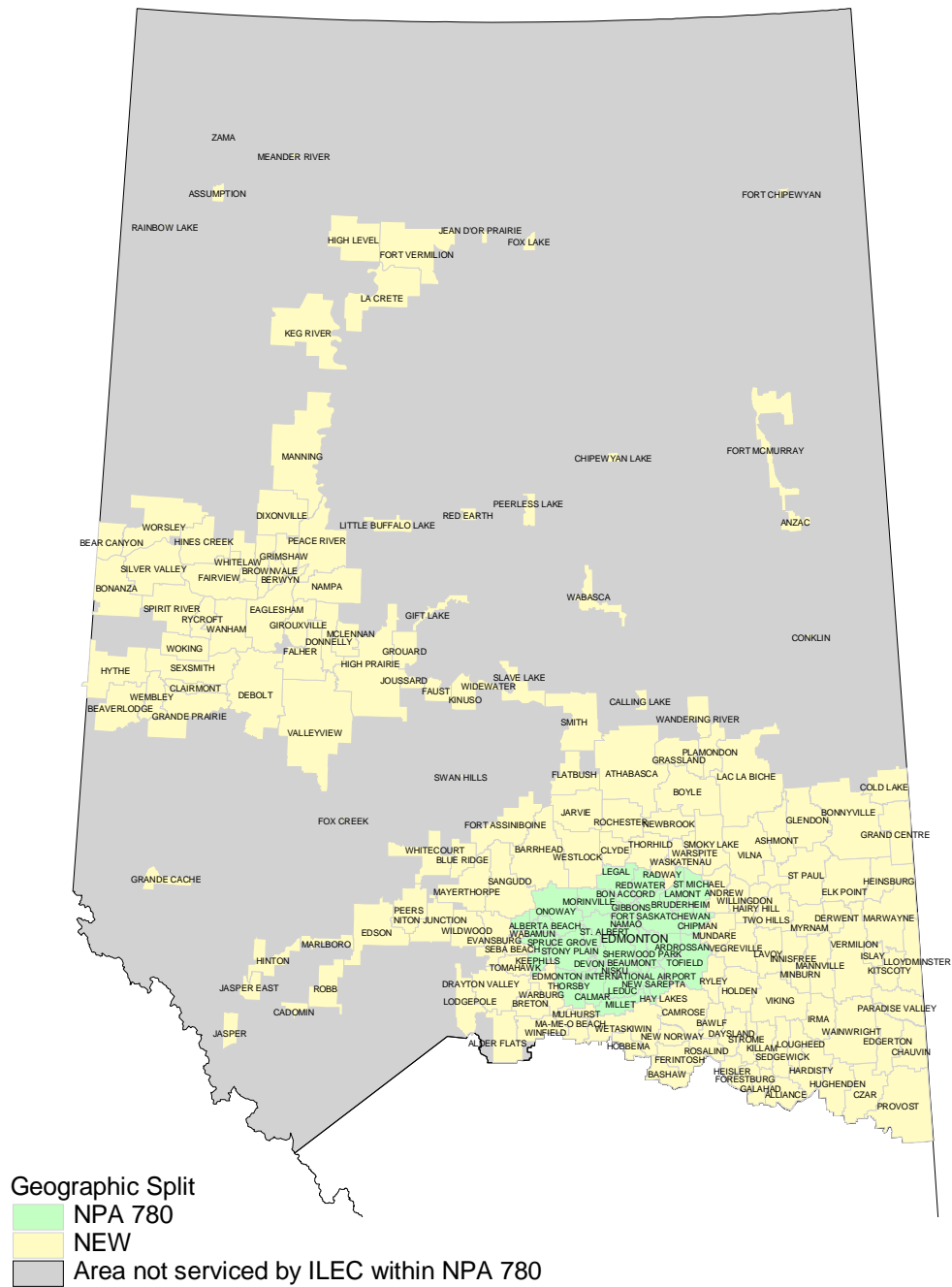




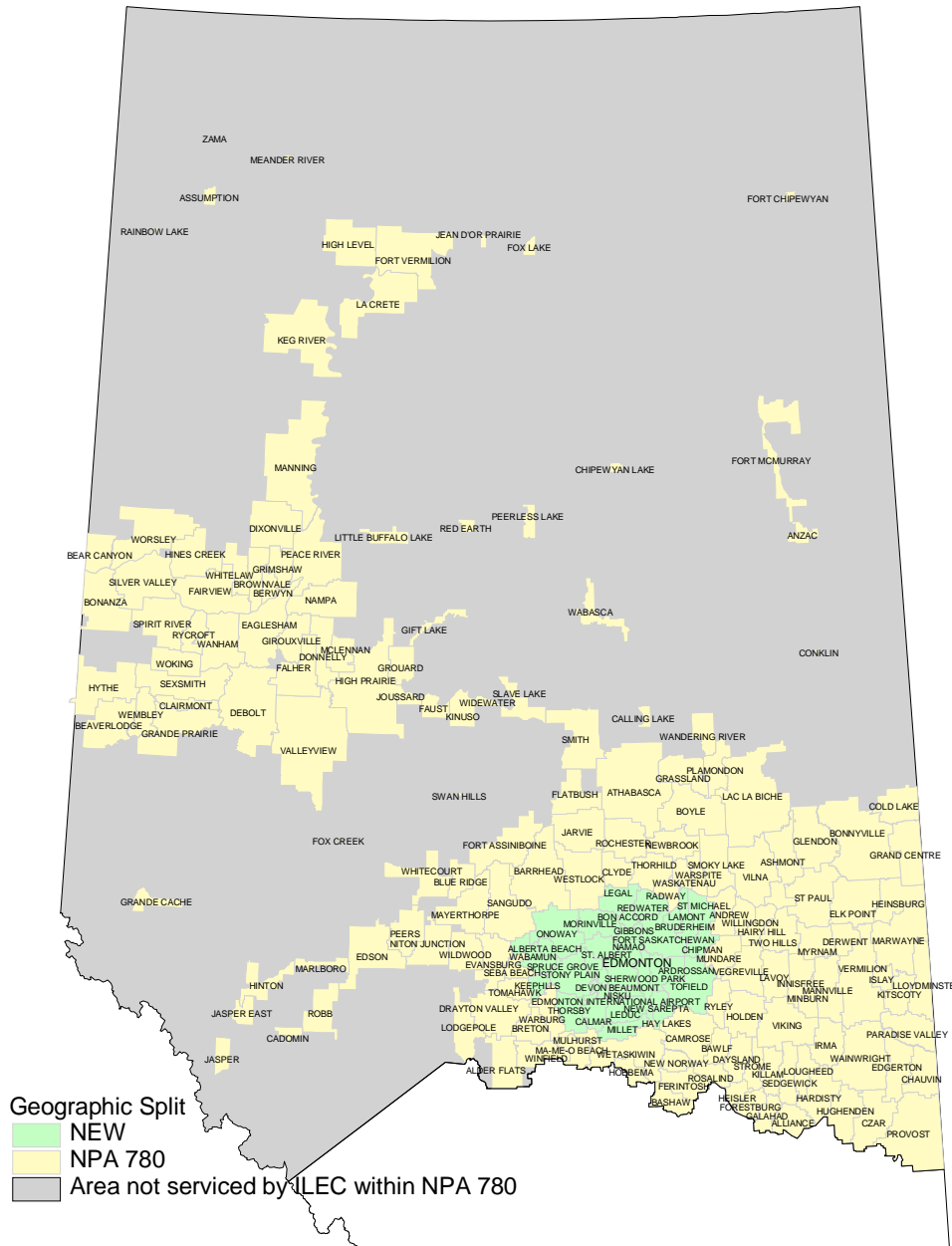
**Figure 9 – Plan 403-1a: Geographic Split, Calgary EAS retains NPA 403**



**Figure 10 - Plan 403-1b: Geographic Split, outside Calgary retains NPA 403**  
 (Plan 1b is similar to Plan 1a, with 403 & new NPA areas reversed)

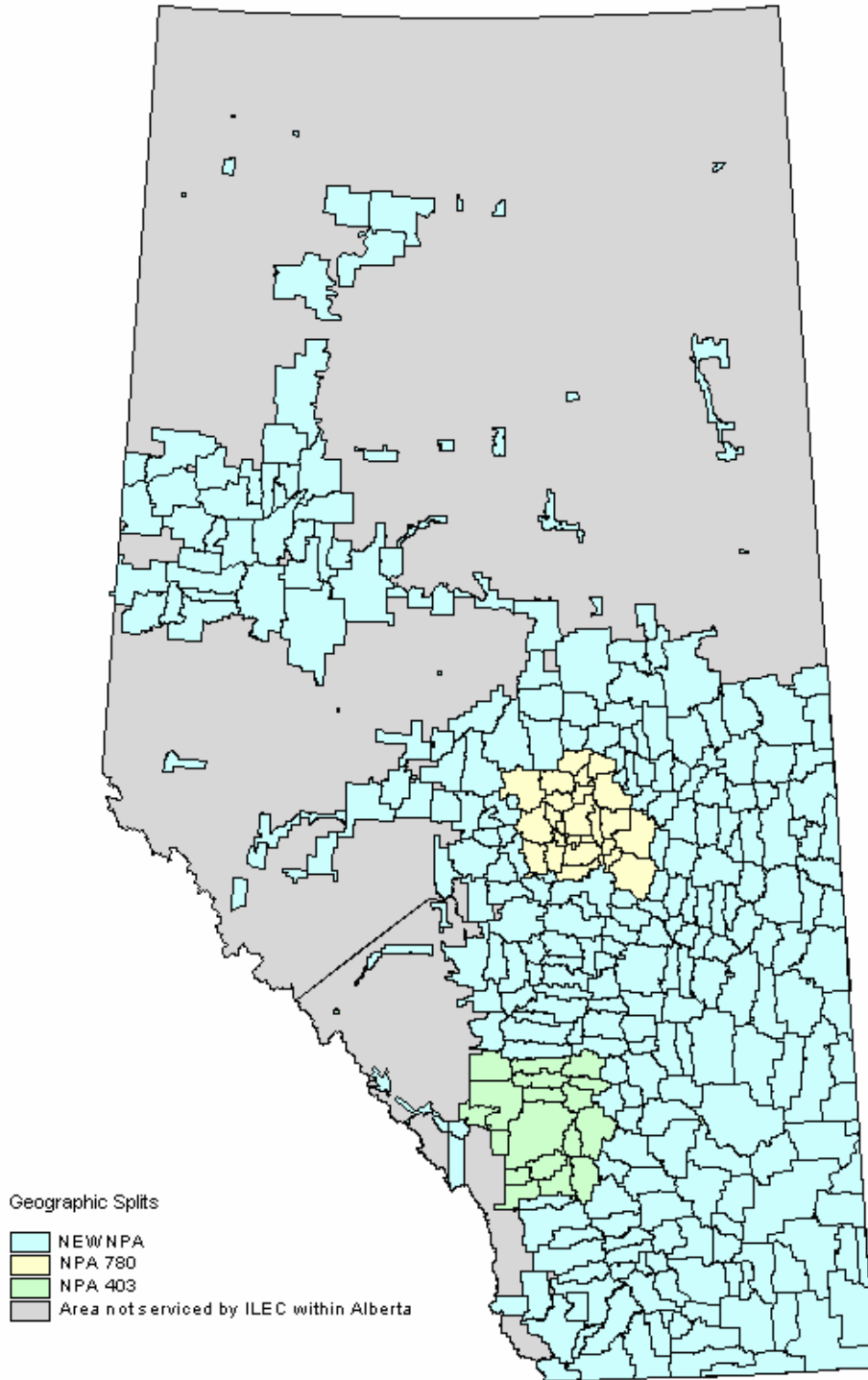


**Figure 11 – Plan 780-1a: Geographic Split, Edmonton EAS retains NPA 780**

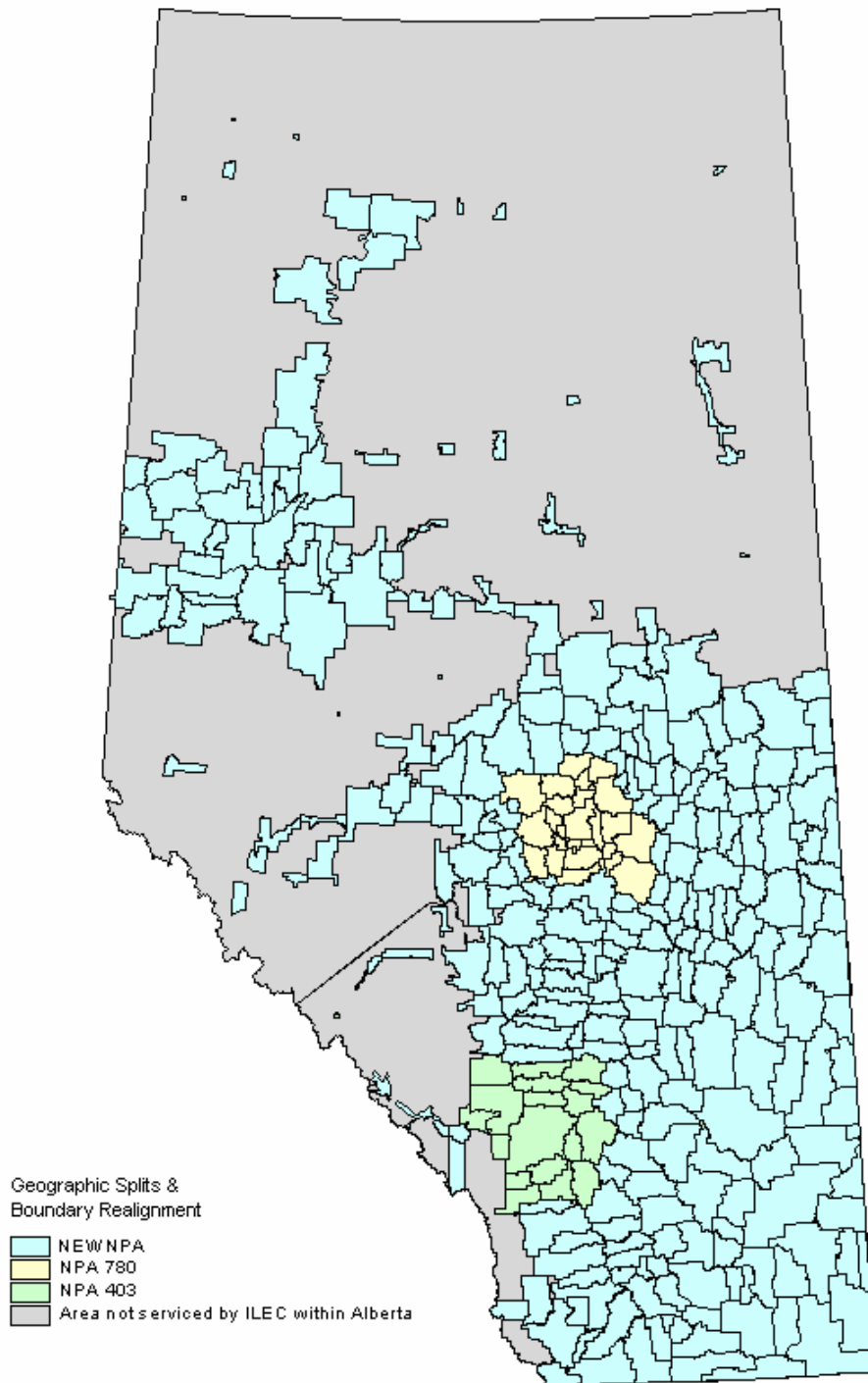


**Figure 12 – Plan 780-1b: Geographic Split, Outside Edmonton retains NPA 780**  
(Plan 1b is similar to Plan 1a, with 780 & NEW areas reversed)



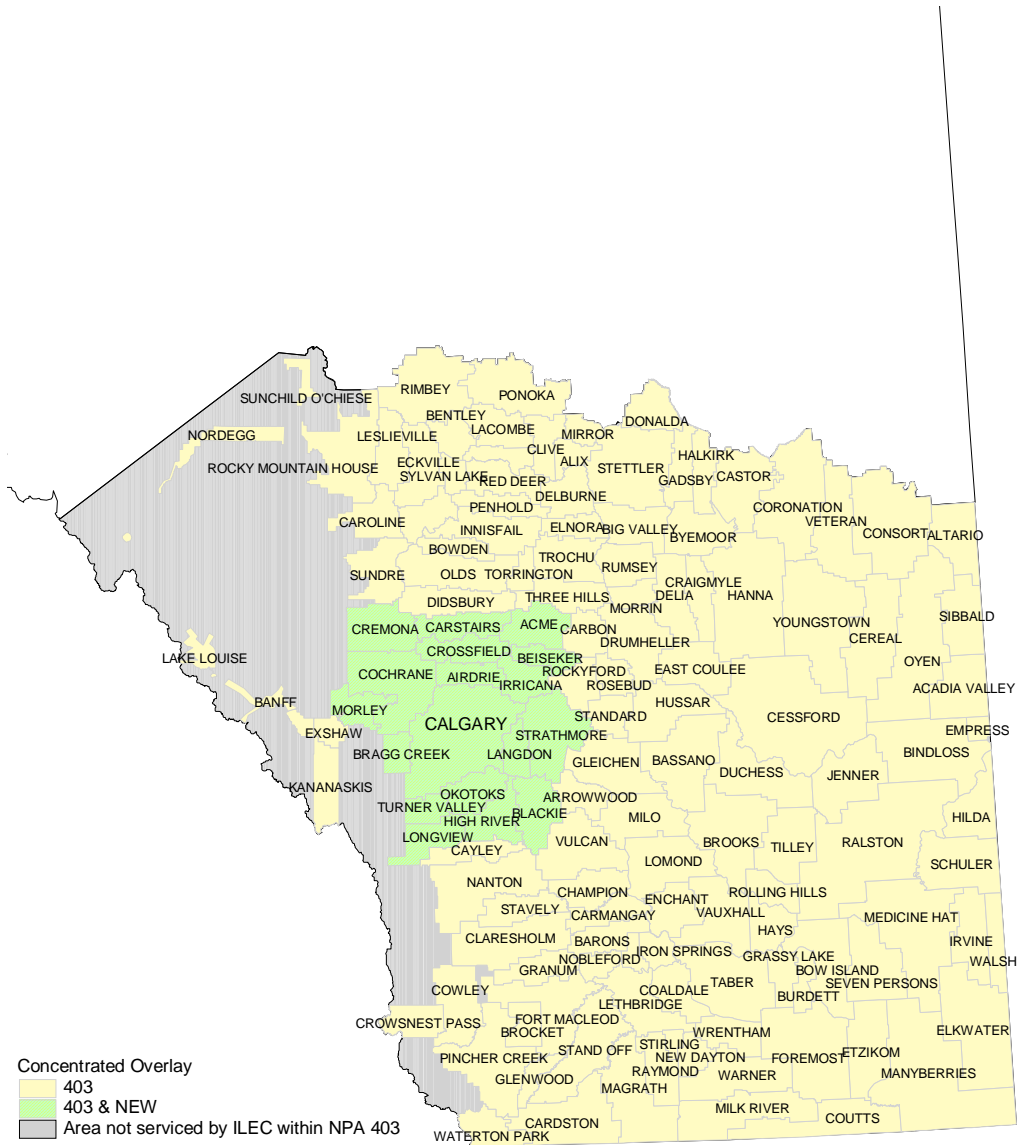


**Figure 13 – Plan Joint 1a: Calgary EAS retains NPA 403, Edmonton EAS retains NPA 780, and the rest of Alberta changes to a new NPA**



This map applies after phase 2; see figure 9 for the map between phases 1 & 2

**Figure 14 – Plan Joint 1b: Calgary EAS retains NPA 403, and the rest of NPA 403 changes to a new NPA in phase 1; Edmonton EAS retains NPA 780, and the rest of NPA 780 changes to the new NPA with a realigned boundary in phase 2**



**Figure 15 – Plan 403-2: Concentrated Overlay of new NPA on the Calgary EAS, and Outside Calgary EAS grows with NPA 403**

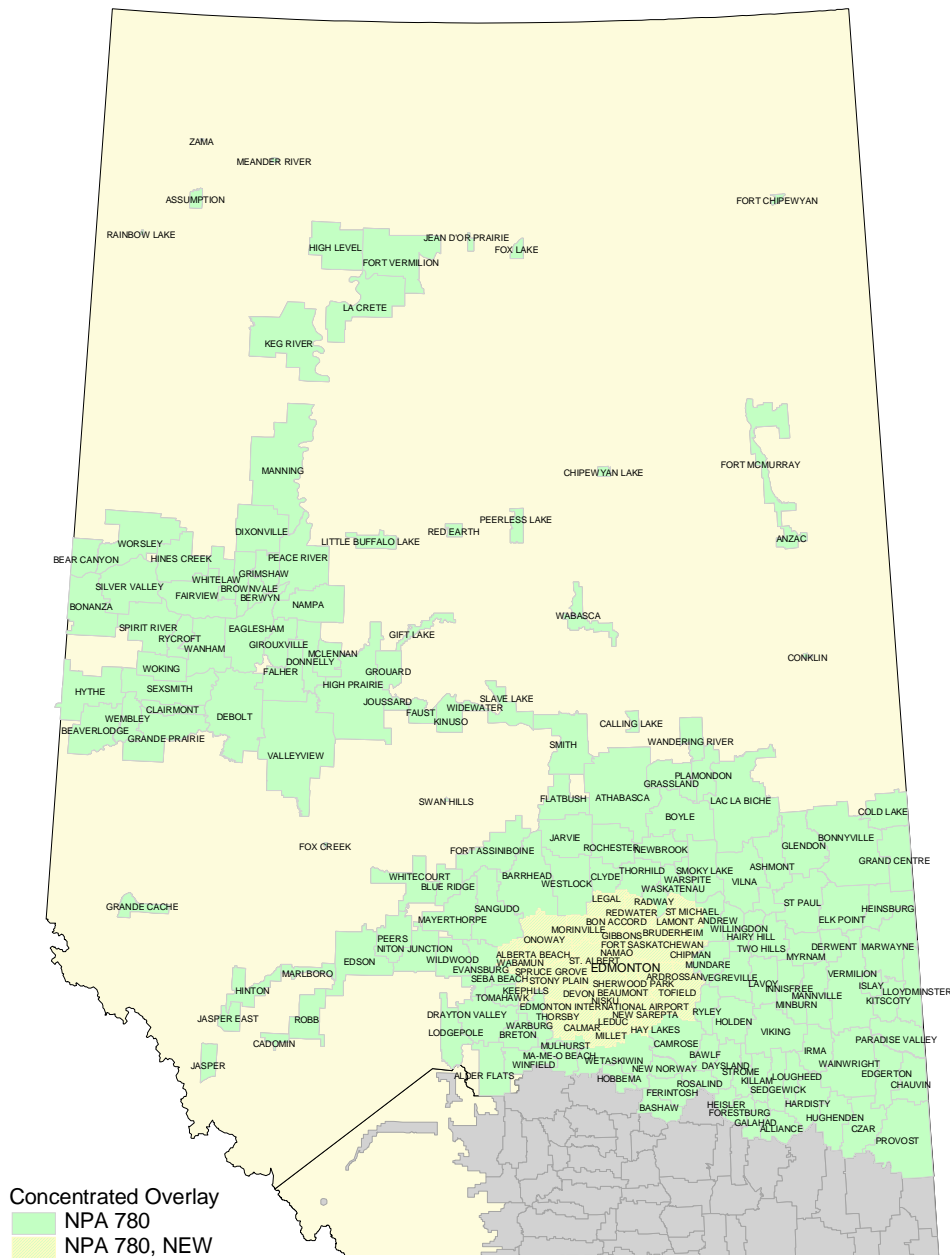
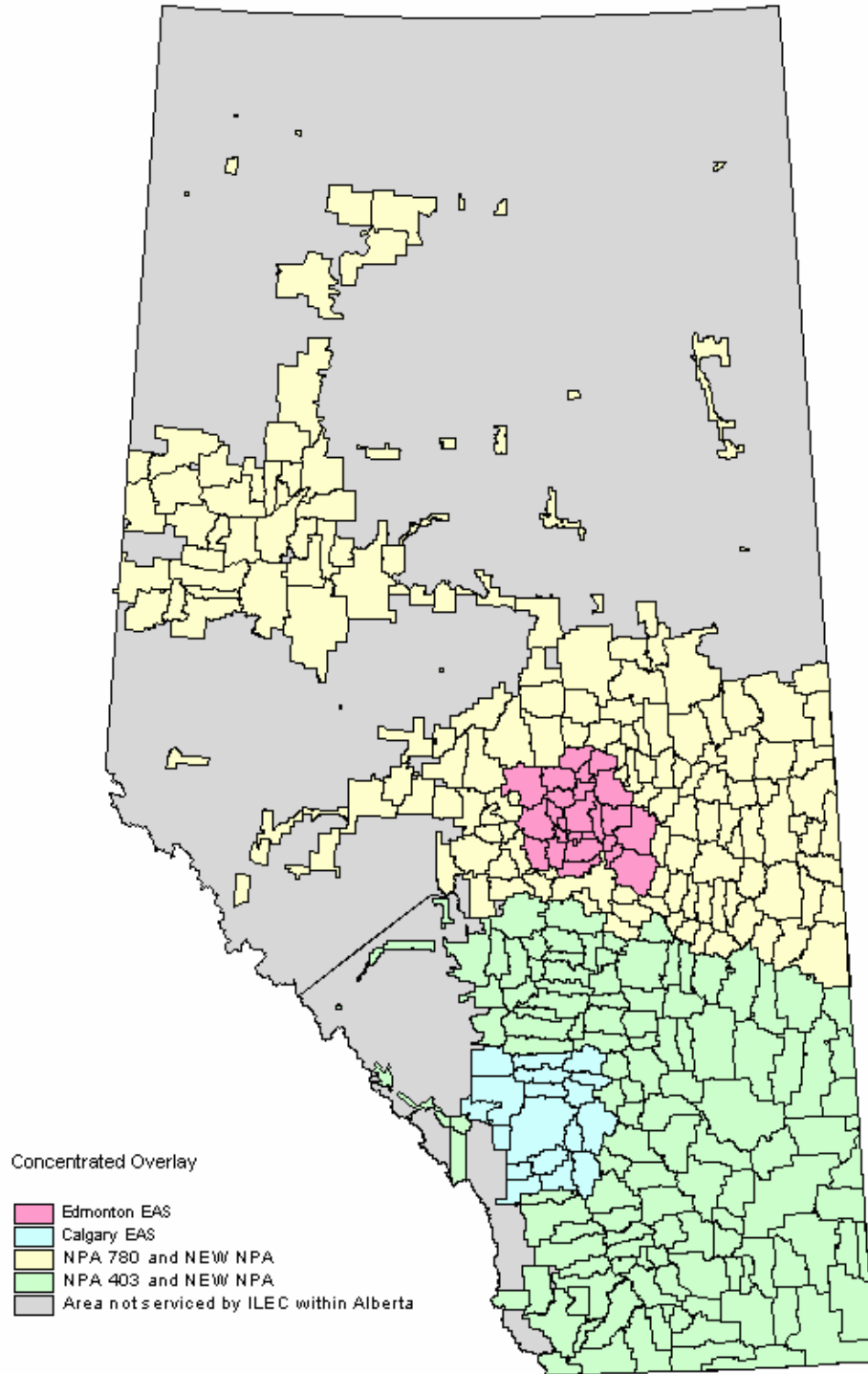
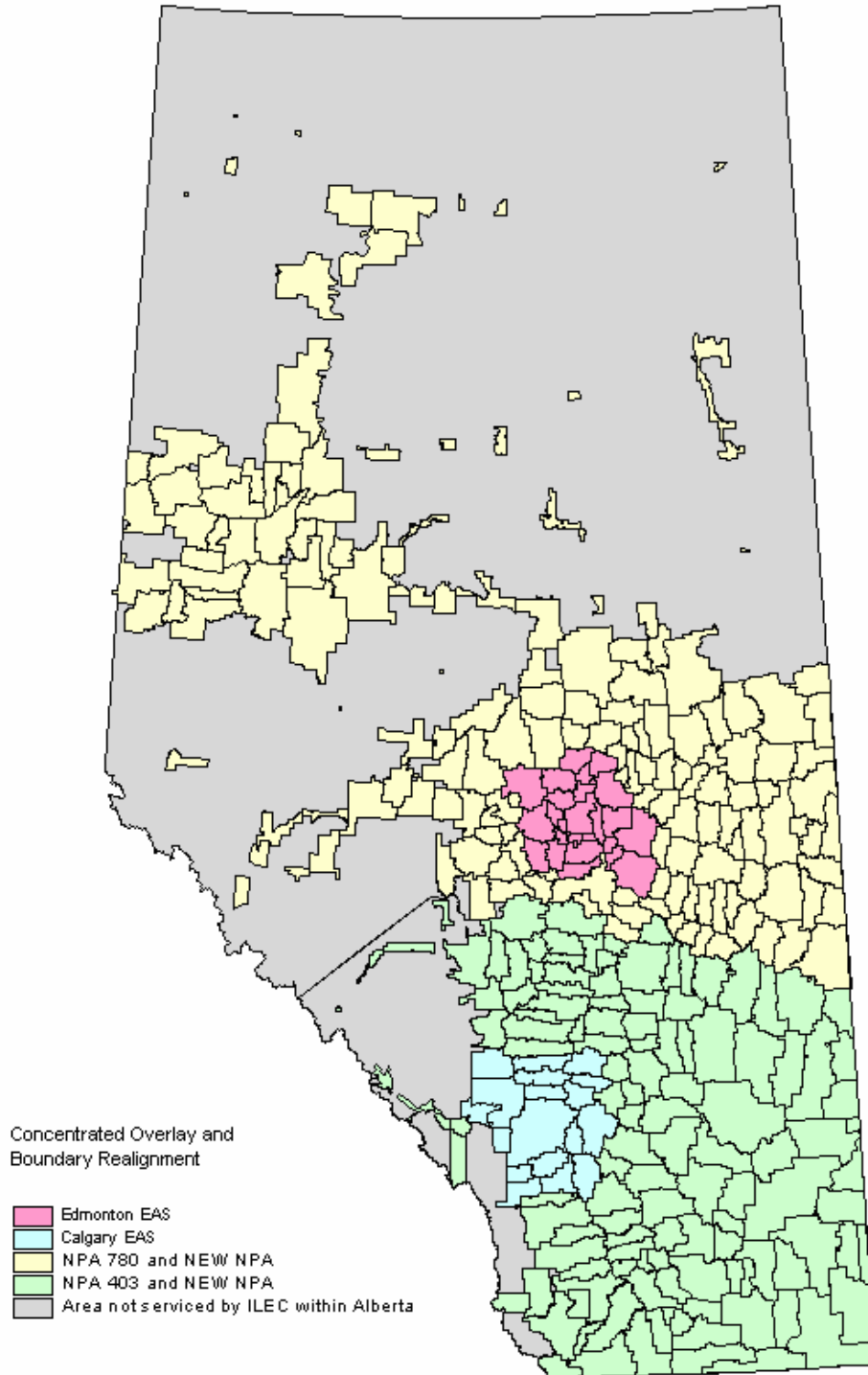


Figure 16 – Plan 780-2: Concentrated Overlay of a new NPA on the Edmonton EAS, and Outside Edmonton EAS grows with NPA 780



**Figure 17 – Plan Joint 2a: Calgary EAS grows with NPA 403, Edmonton EAS grows with NPA 780, and the rest of Alberta receives a Concentrated Overlay of a single new NPA**



This map applies after phase 2; see Figure 15 for the map between phases 1 & 2

**Figure 18 – Plan Joint 2b: Calgary EAS grows with NPA 403, and the rest of NPA 403 receives a Concentrated Overlay of a new NPA in phase 1; Edmonton EAS grows with NPA 780, and the new NPA's boundary is realigned to overlay the rest of NPA 780 in phase 2**

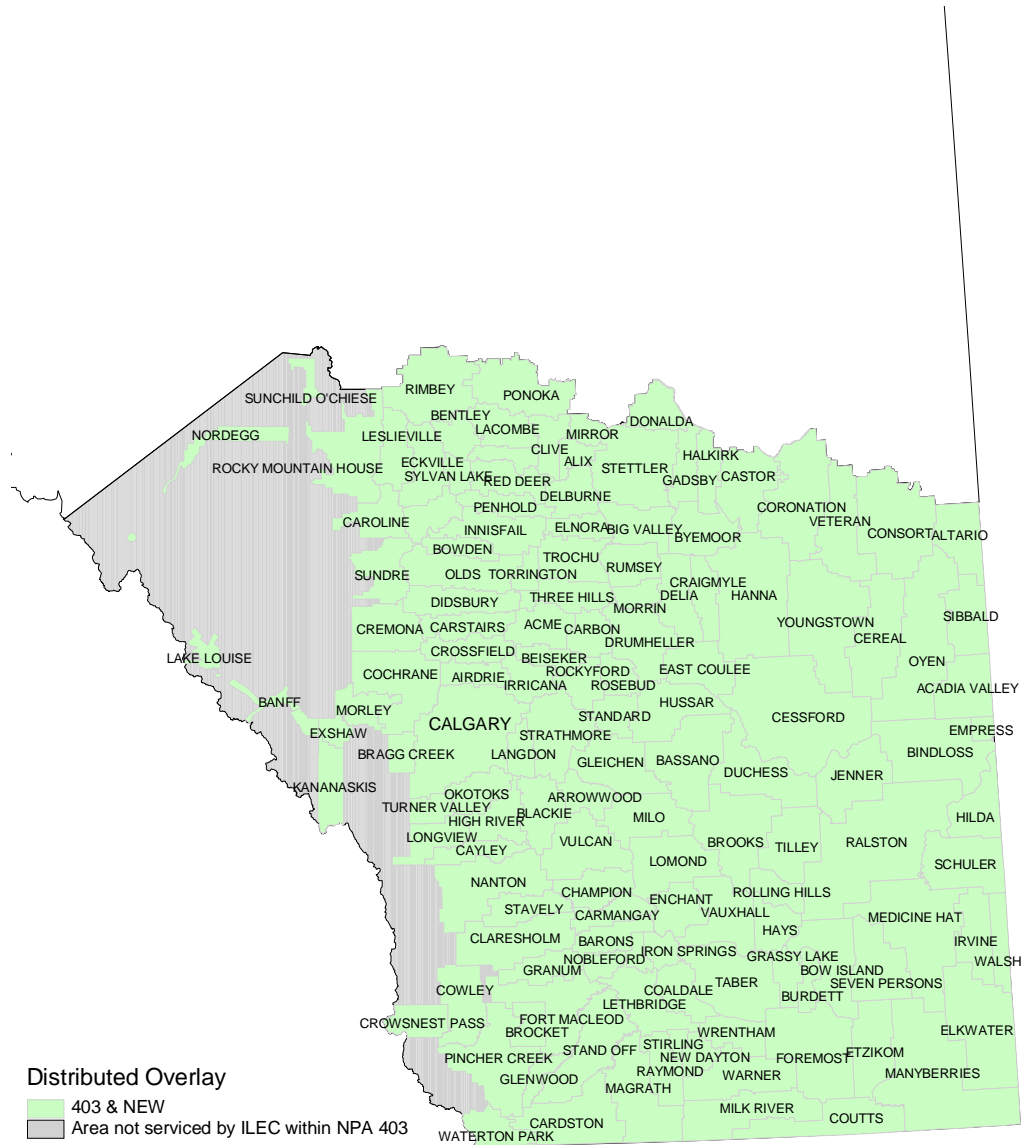


Figure 19 – Plan 403-3: Distributed Overlay on NPA 403

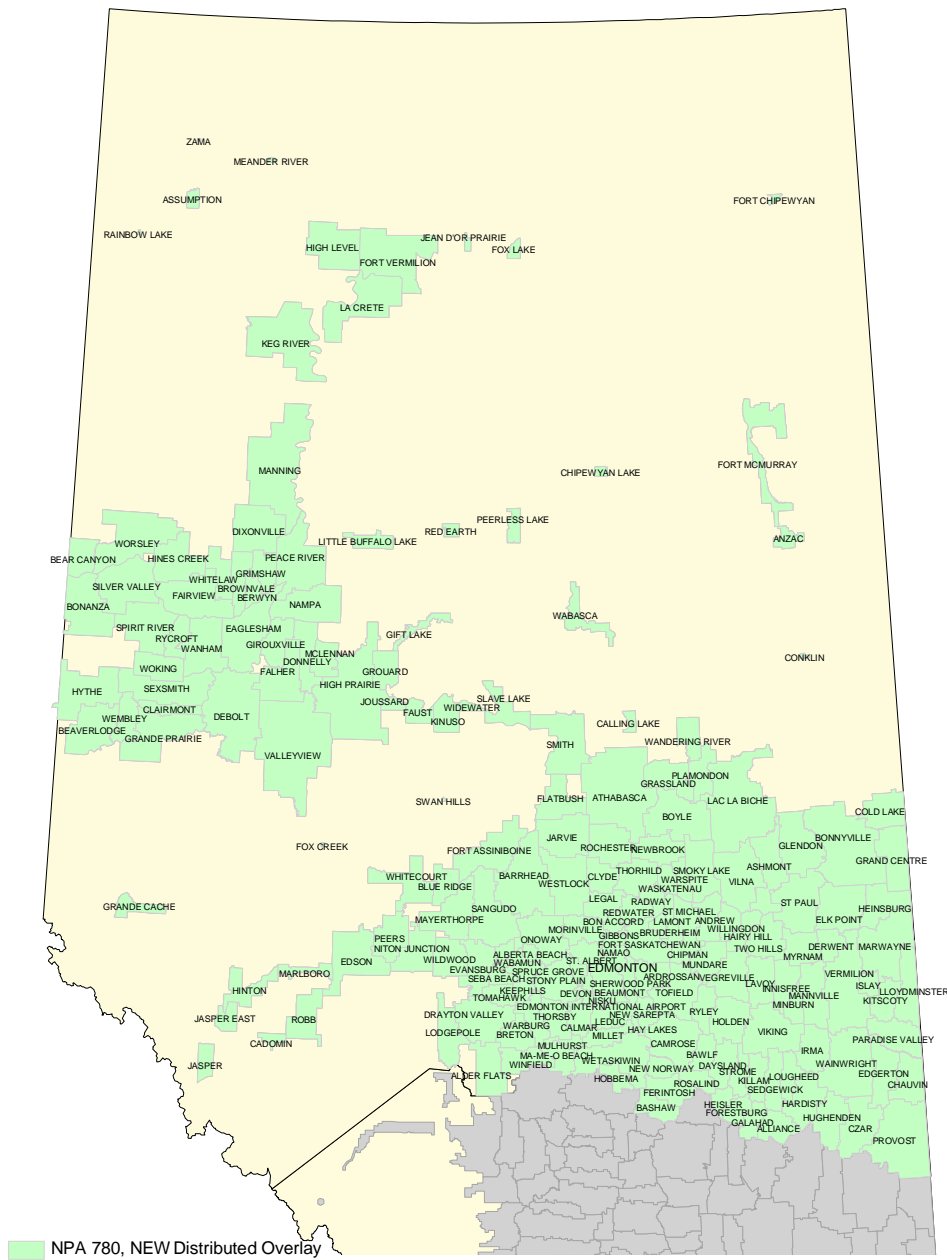
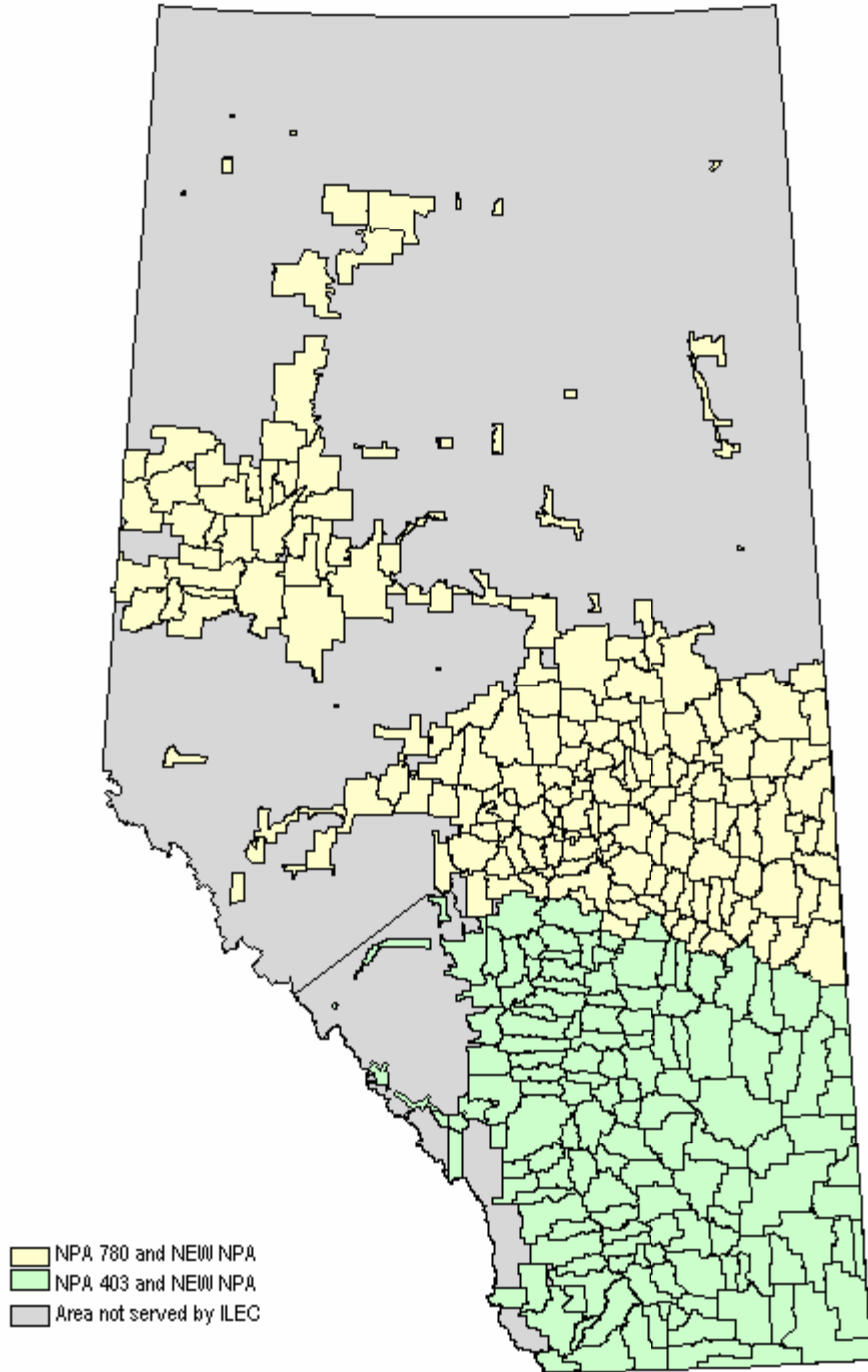
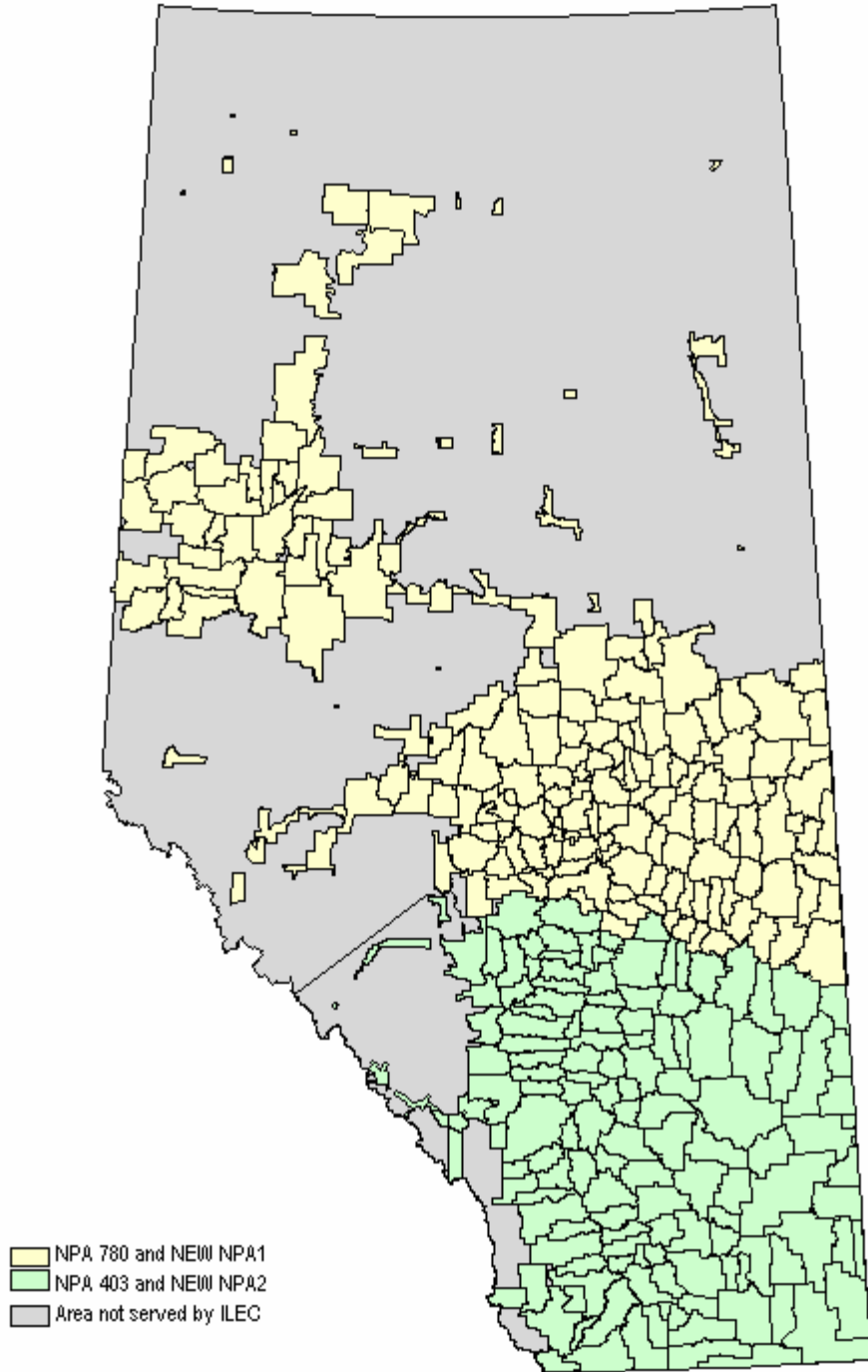


Figure 20 – Plan 780-3: Distributed Overlay on NPA 780

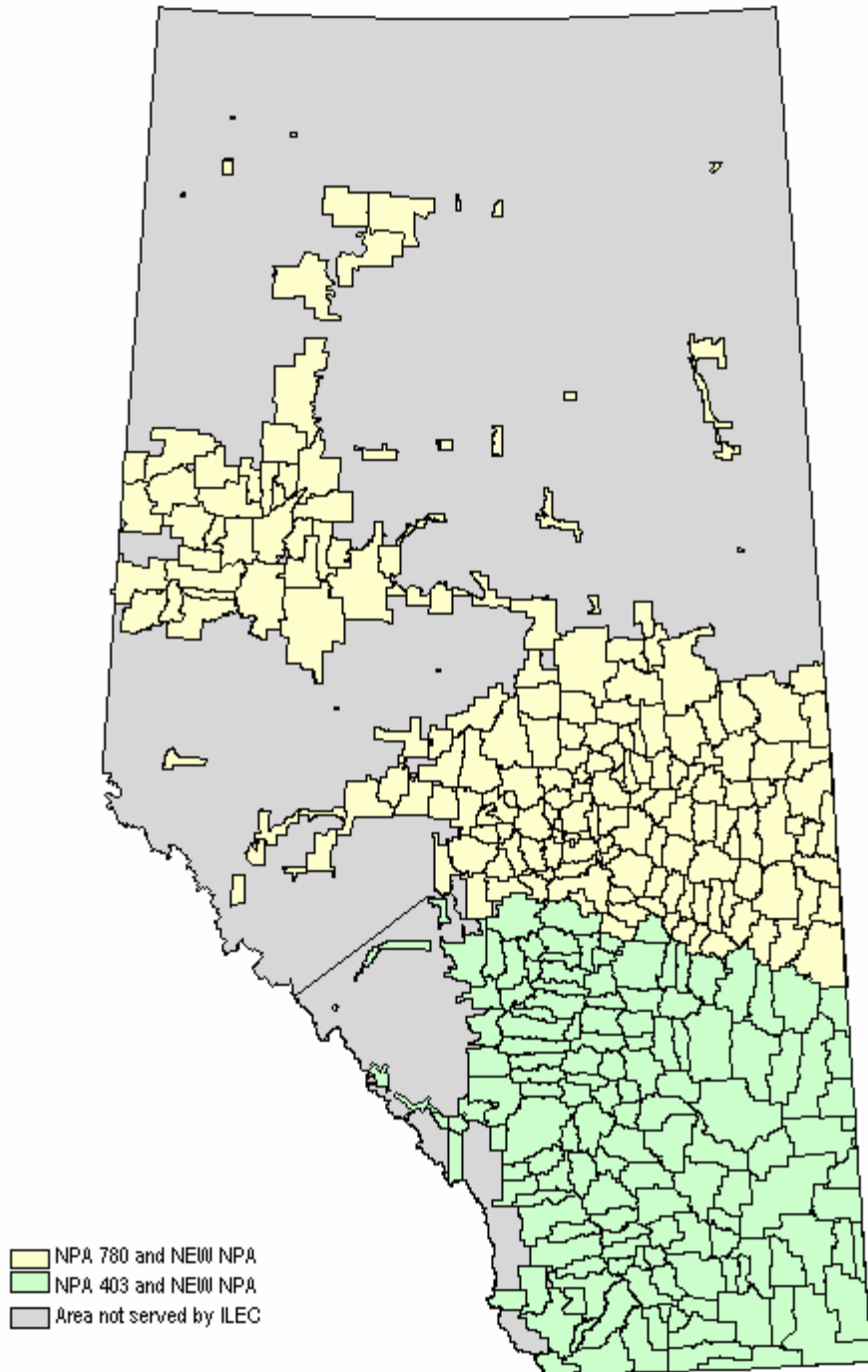




**Figure 21 – Plan Joint 3a: Distributed Overlay of a single new NPA over NPAs 403 and 780**



**Figure 22 – Plan Joint 3b: Distributed Overlay of separate new NPAs over NPAs 403 and 780 at the same time**



This map applies after phase 2; see Figure 19 for the map between phases 1 & 2

**Figure 23 – Plan Joint 3c: Distributed Overlay on NPA 403 in phase 1; new NPA's boundary realigned to overlay NPA 780 in phase 2, also for Plan Joint 3d: Distributed Overlay on NPA 403 in phase 1; retention of 7-digit local dialling until the new NPA's boundary is realigned to overlay NPA 780 in phase 2**