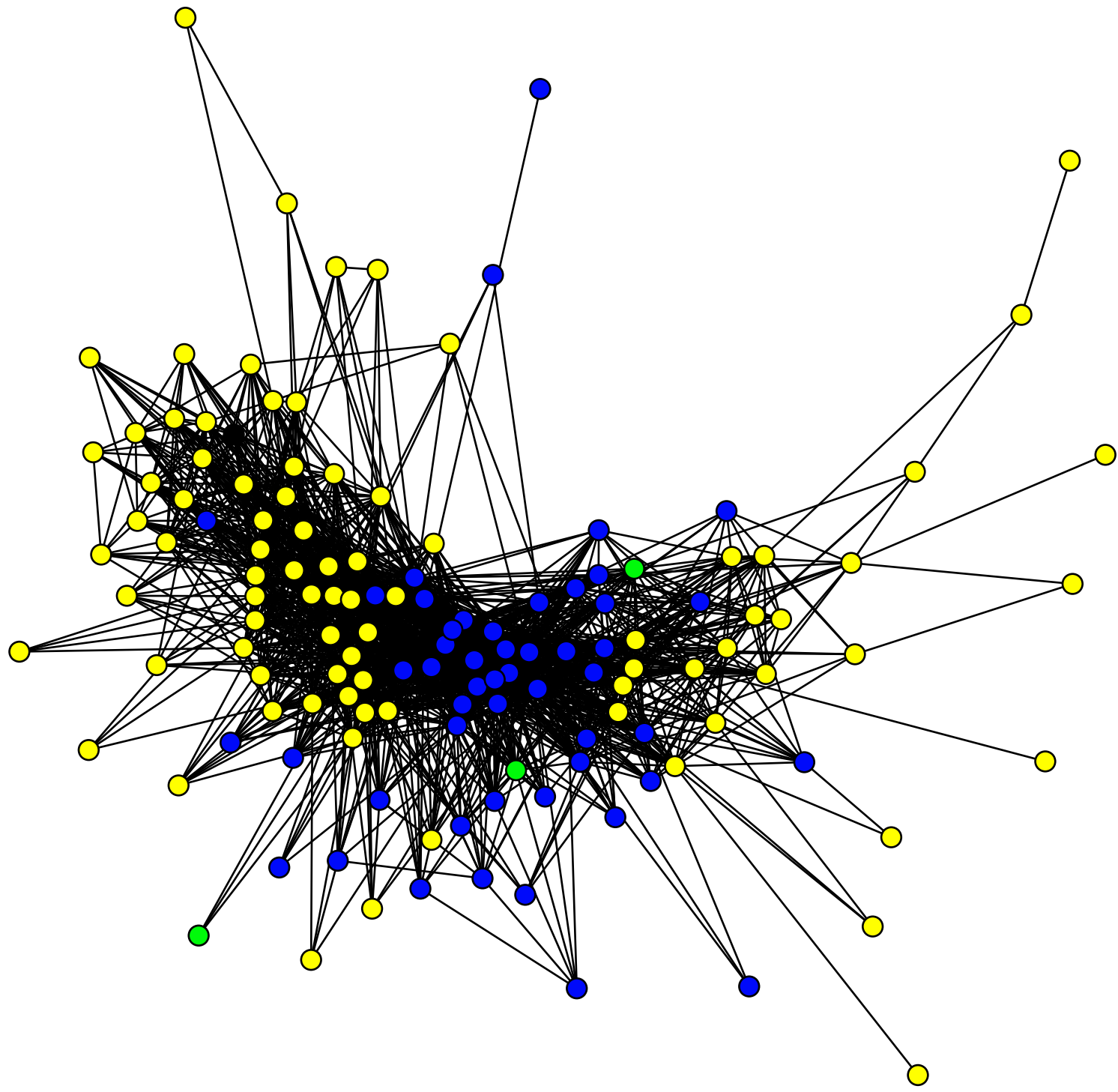
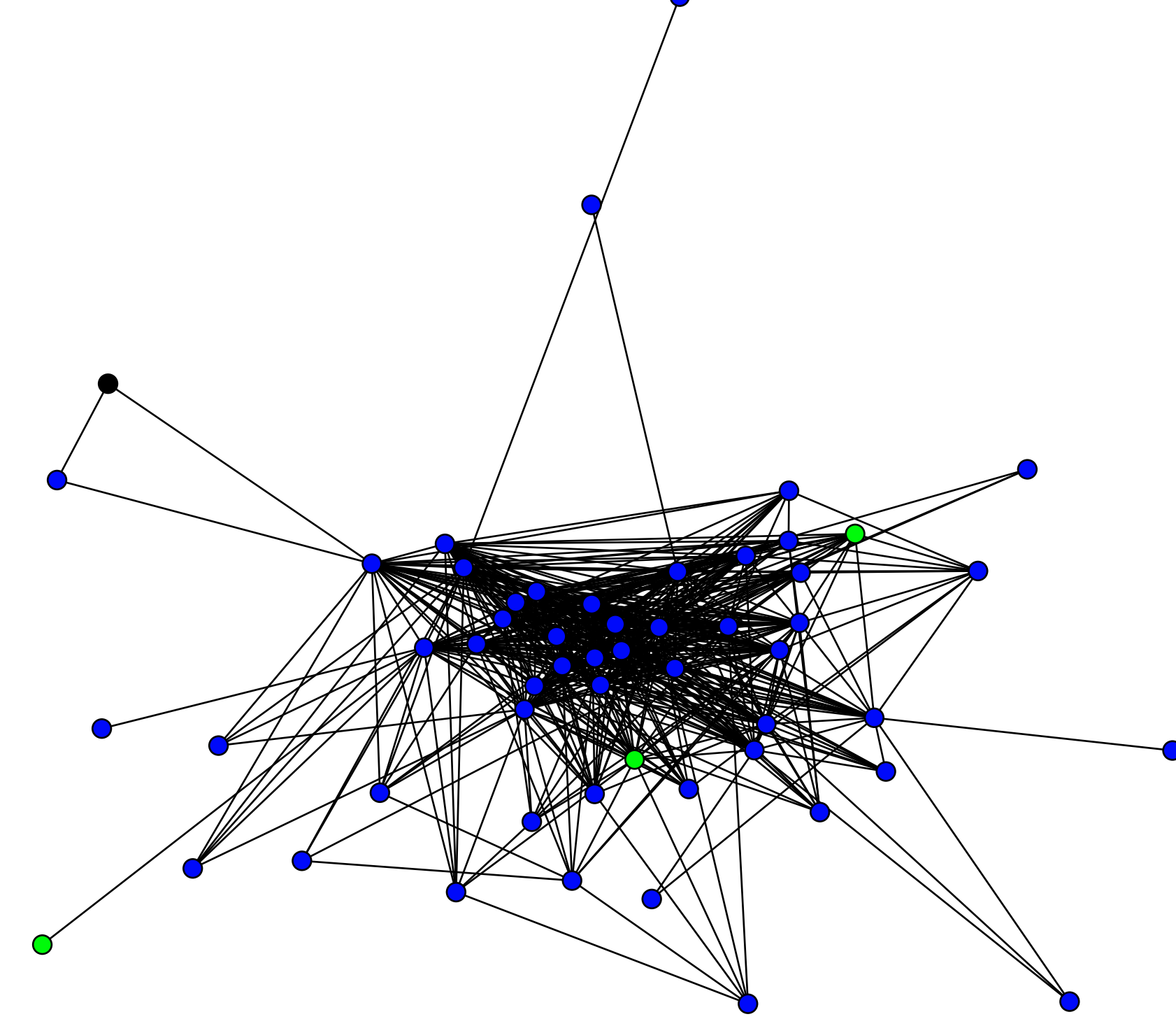


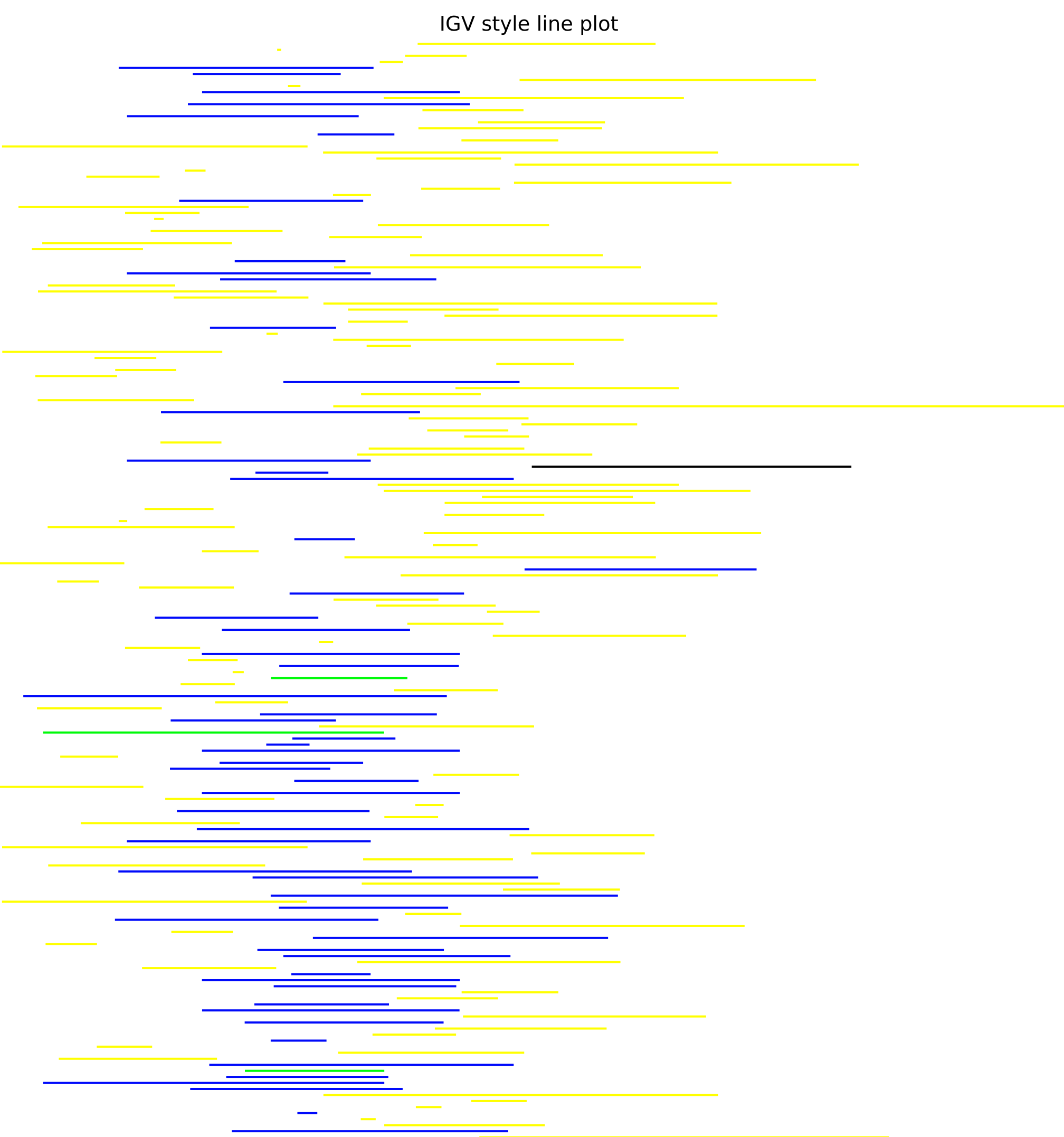
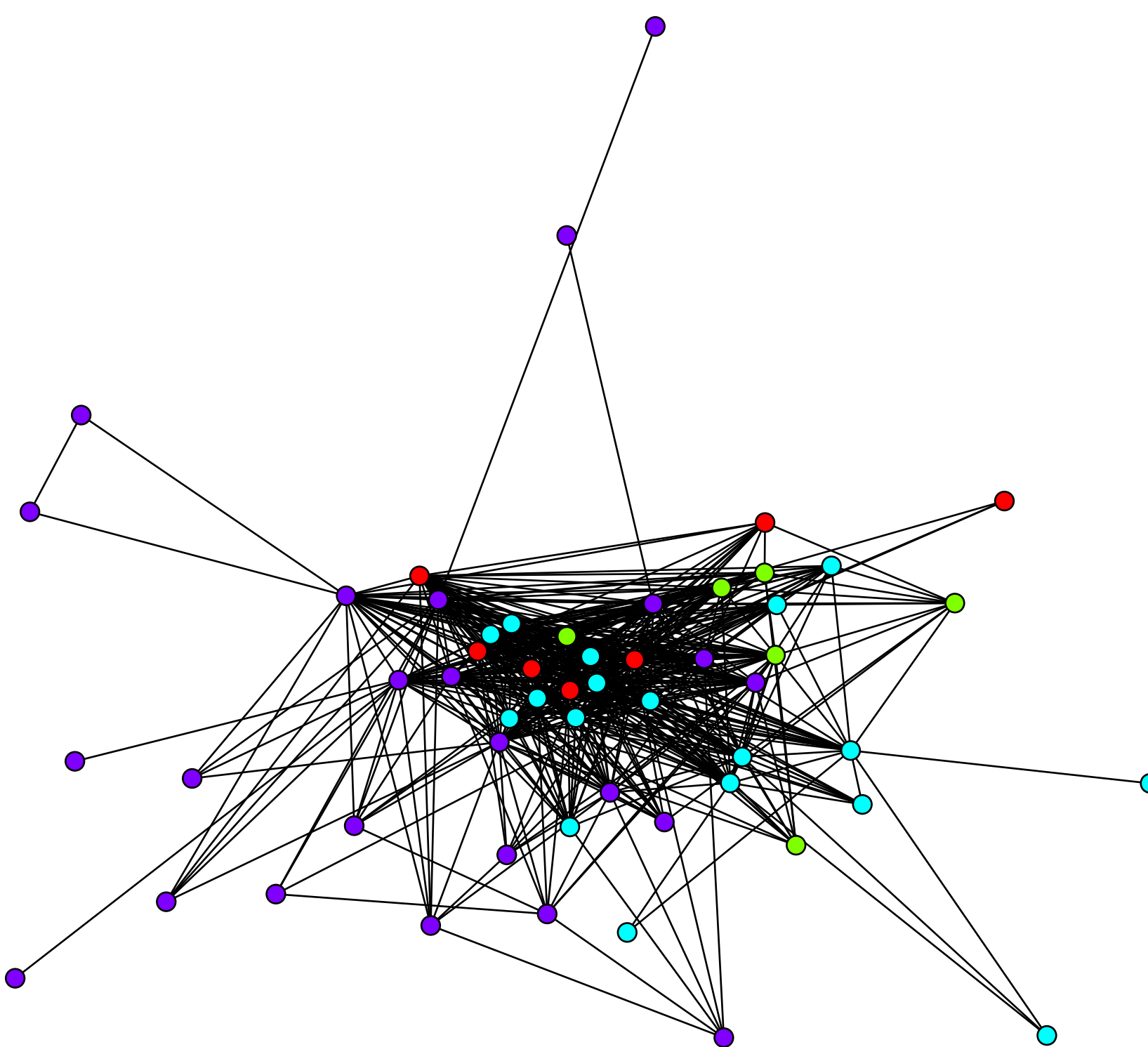
Chr 14\_31813875\_31814049\_buffer\_10000; L=100; Ground Truth Colors  
Red=Preset, Yellow=Postset, Blue=GapSet, Green=SpanSet



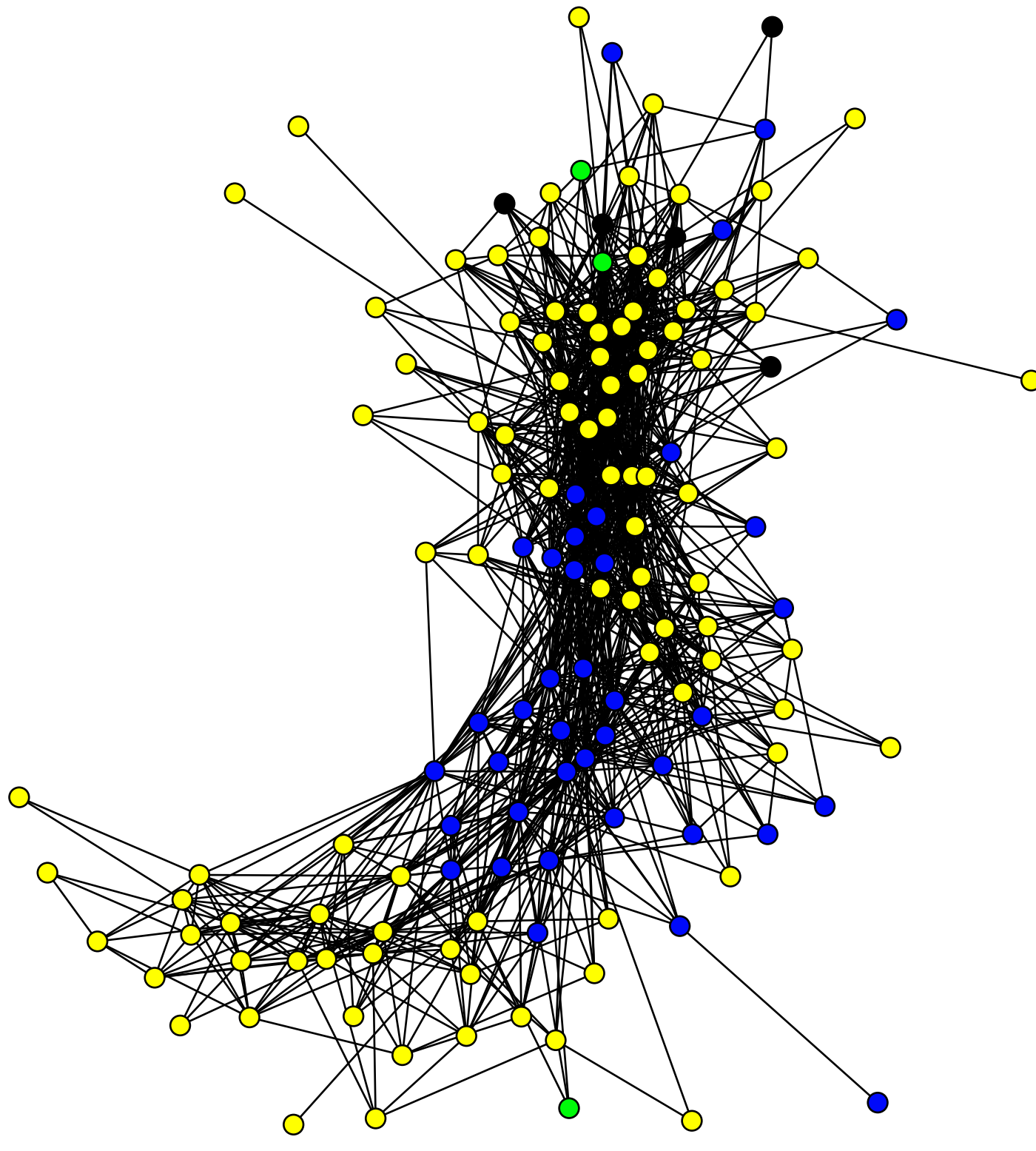
Chr 14\_31813875\_31814049\_buffer\_10000; L=100; Ground Truth Colors  
Removed Preset and Postsetnodes; Blue=GapSet, Green=SpanSet



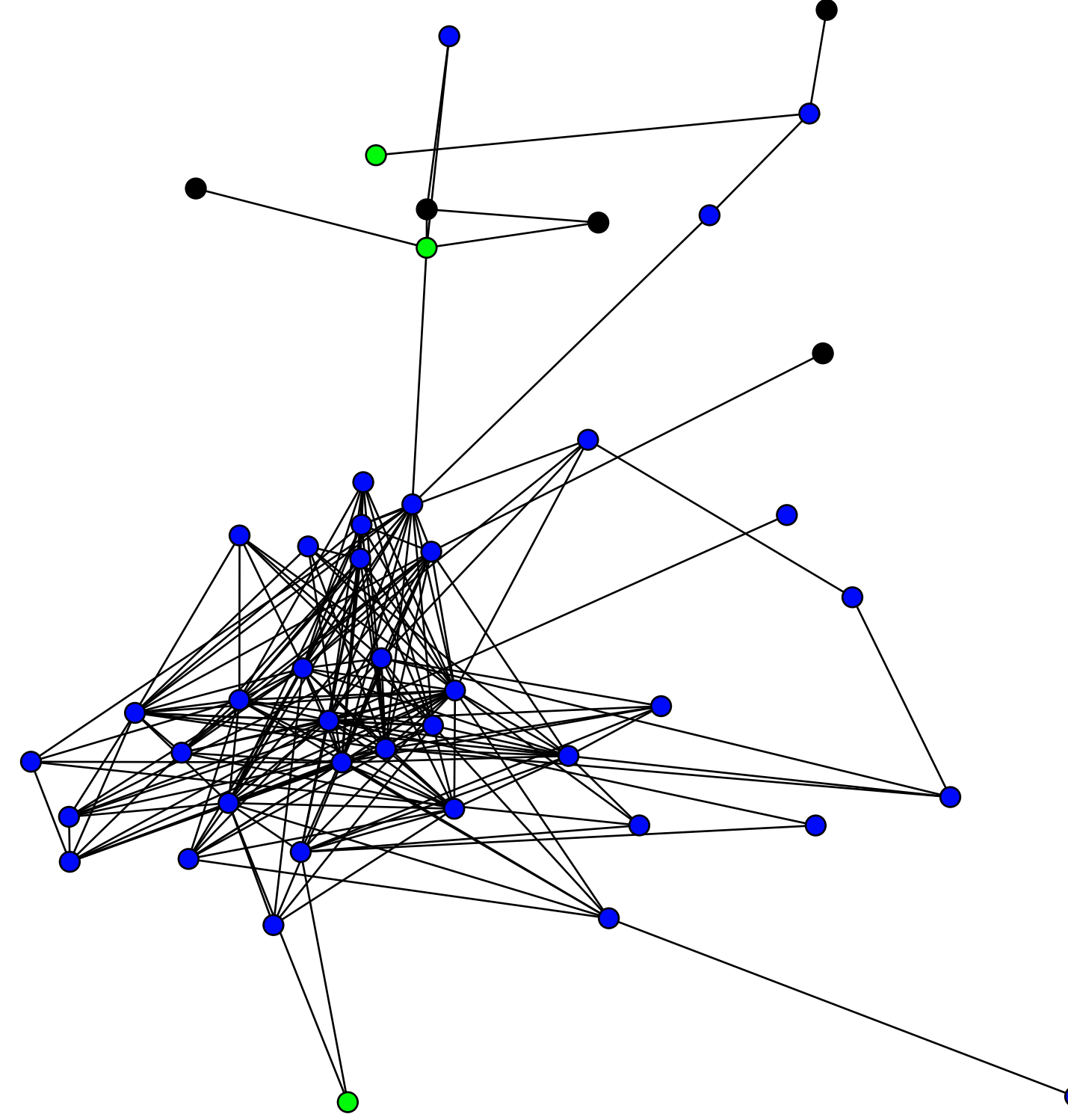
Chr 14\_31813875\_31814049\_buffer\_10000; L=100; After Removing Small Communities; NumCom=4  
ComQual=-1, MapQual=42



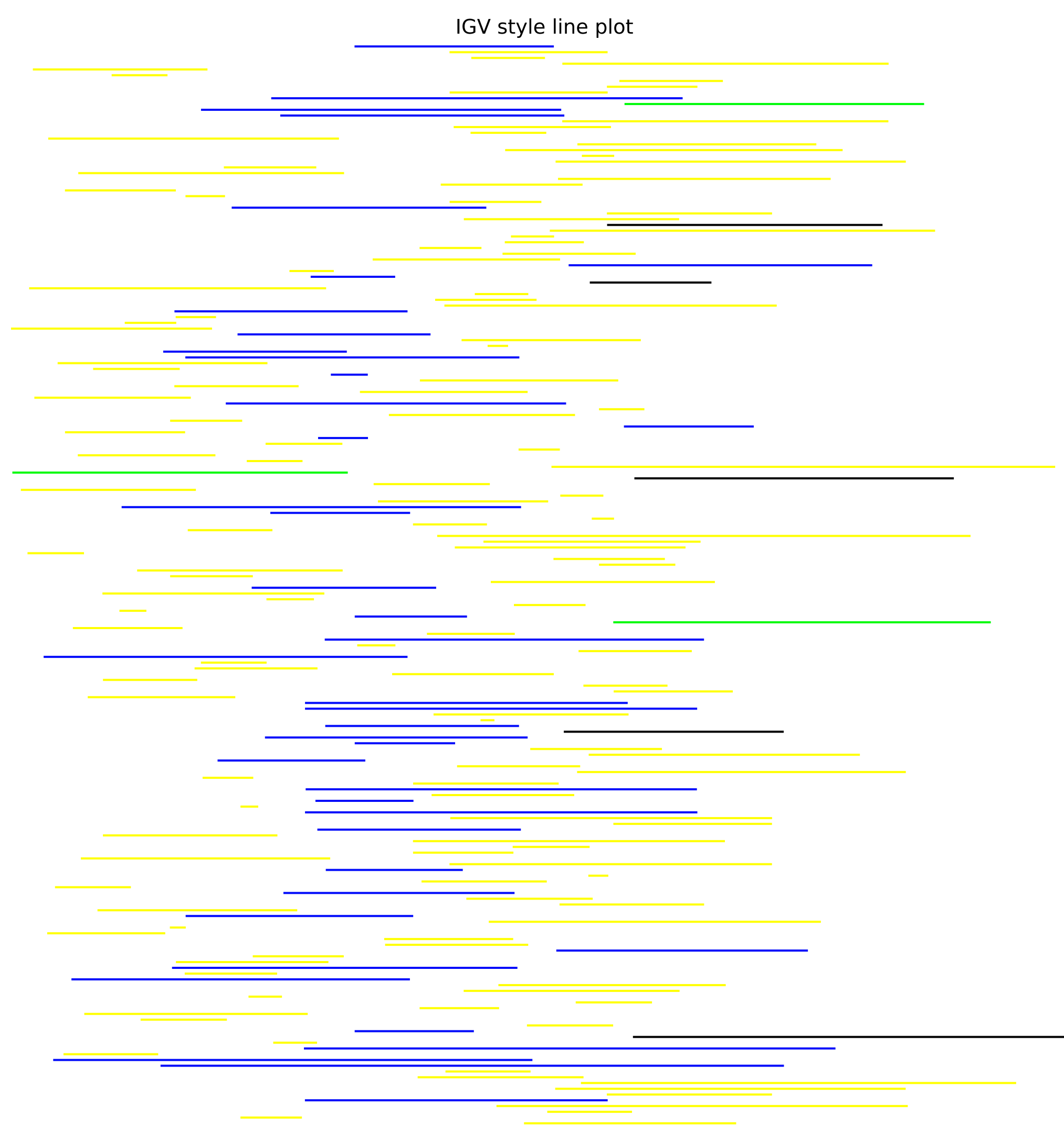
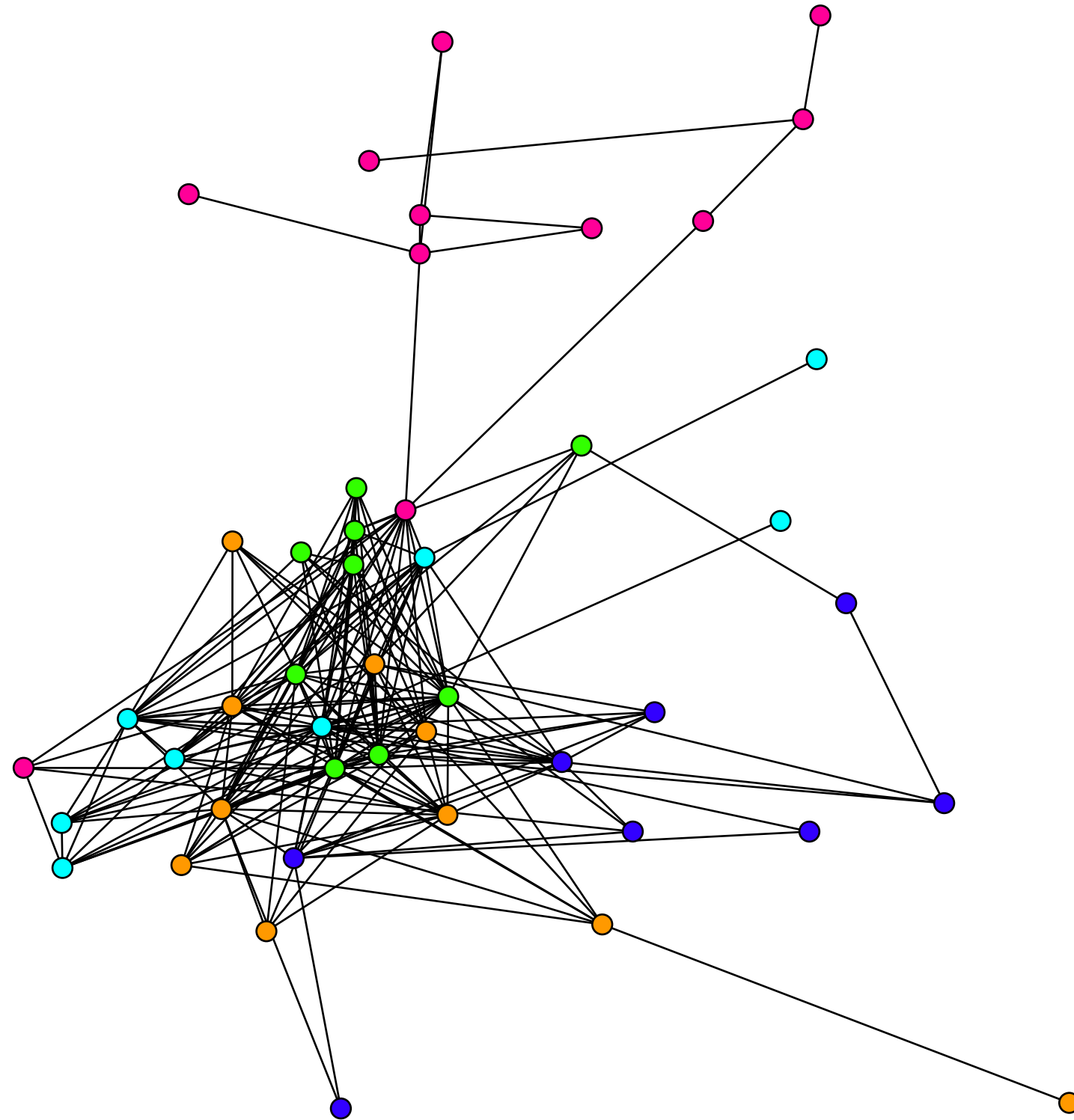
Chr 14\_31942994\_31943319\_buffer\_10000; L=100; Ground Truth Colors  
Red=Preset, Yellow=Postset, Blue=GapSet, Green=SpanSet



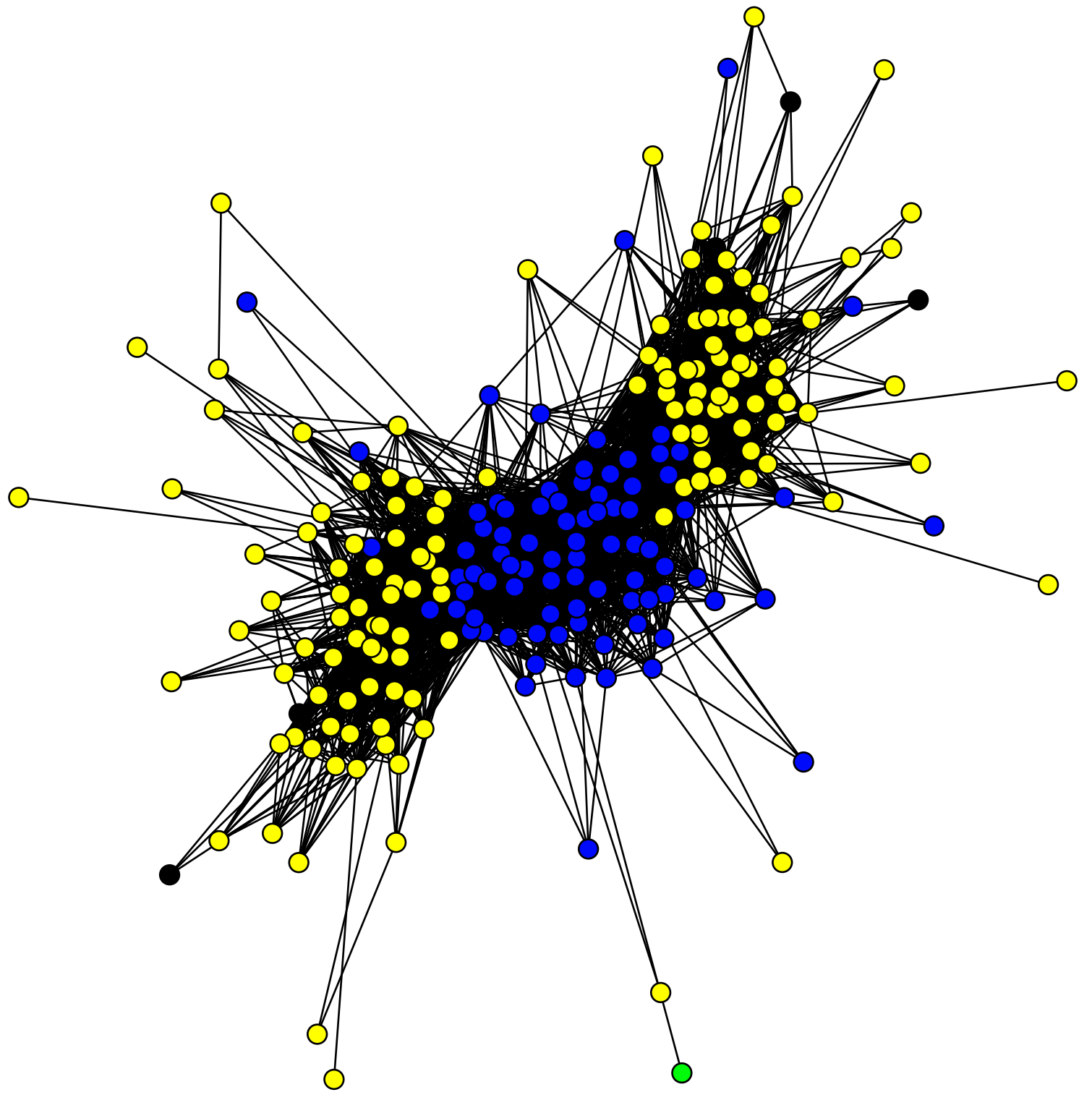
Chr 14\_31942994\_31943319\_buffer\_10000; L=100; Ground Truth Colors  
Removed Preset and Postsetnodes; Blue=GapSet, Green=SpanSet



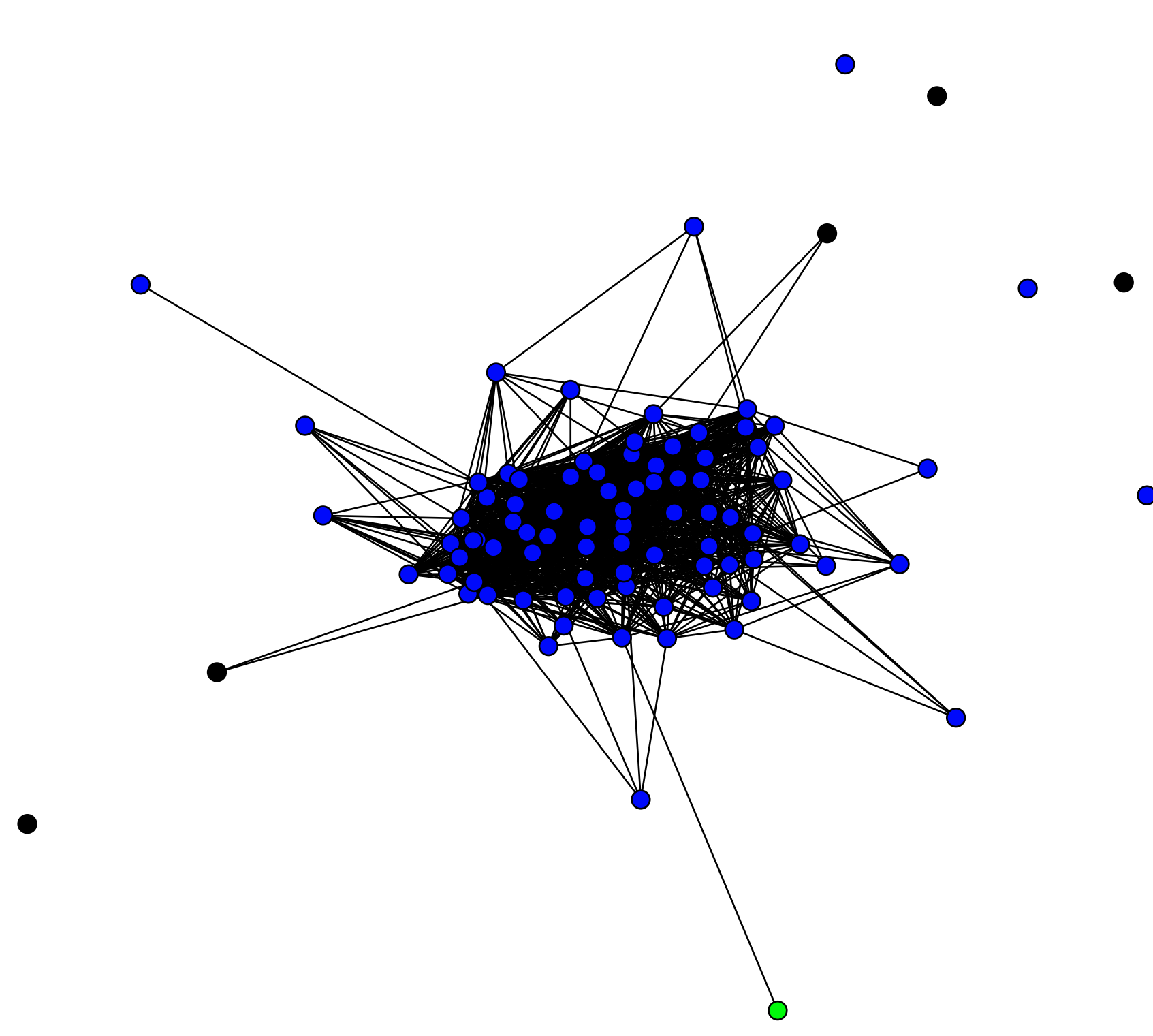
Chr 14\_31942994\_31943319\_buffer\_10000; L=100; After Removing Small Communities; NumCom=5  
ComQual=-1, MapQual=5



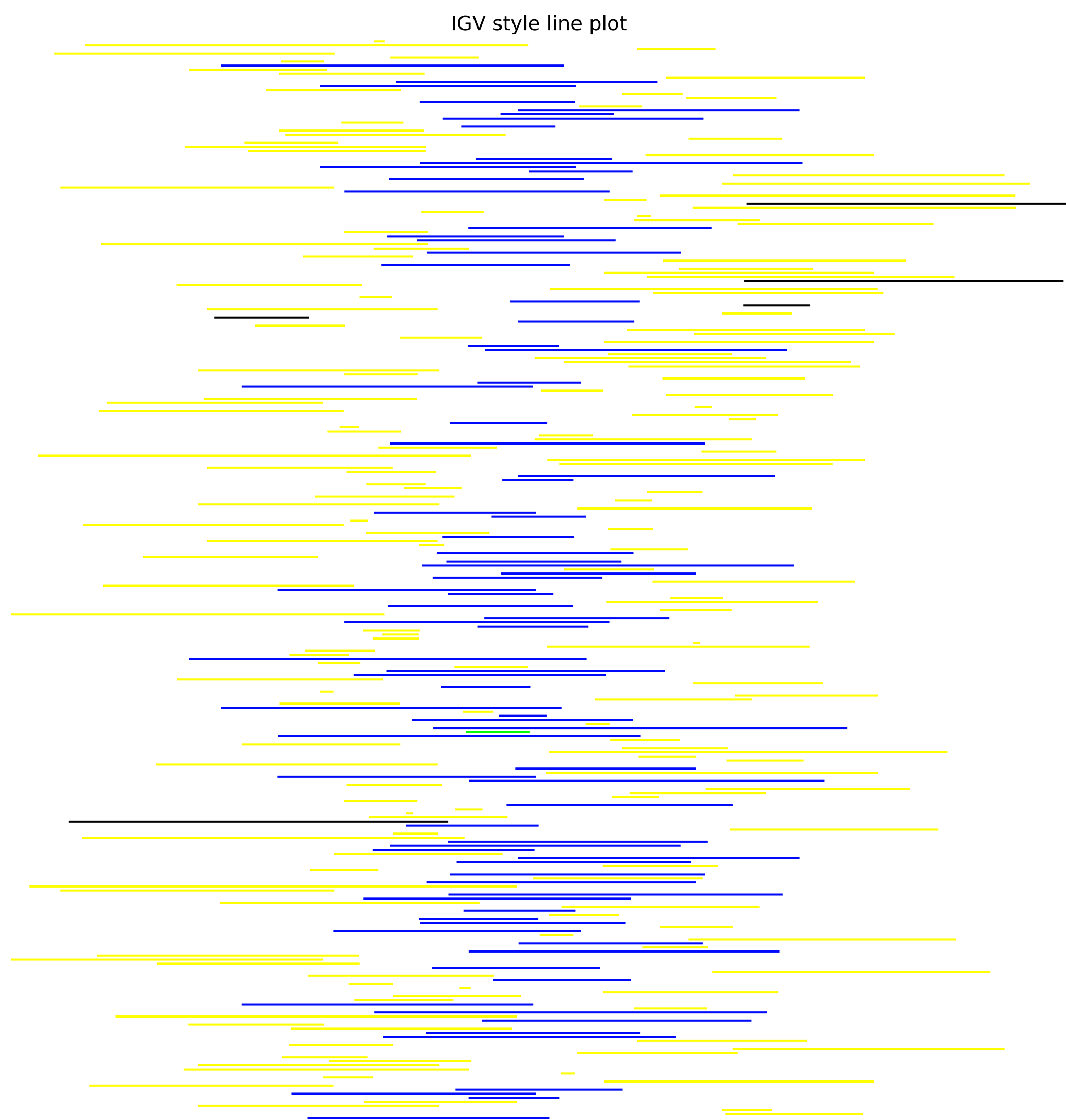
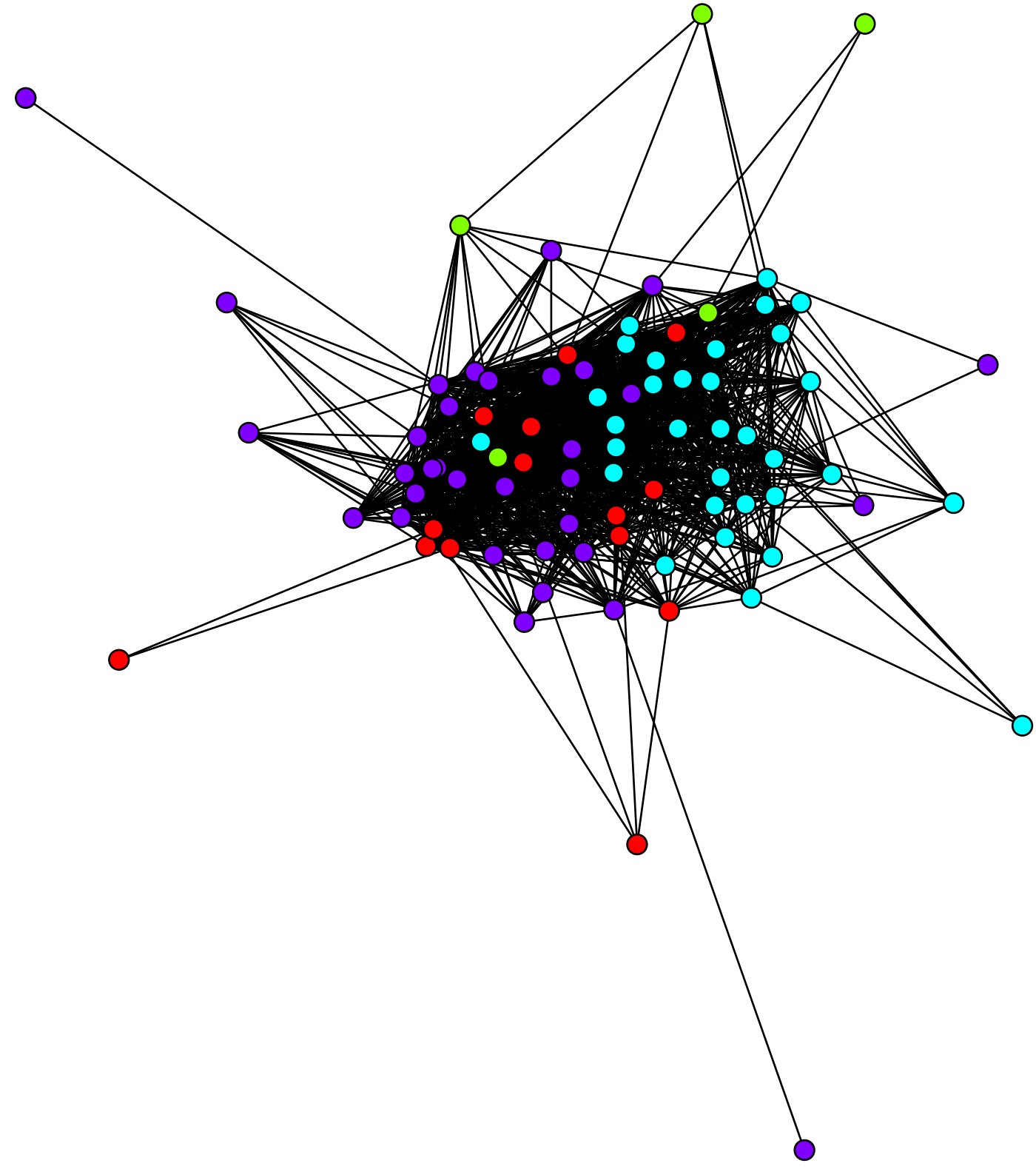
Chr 14\_43899456\_43899539\_buffer\_10000; L=100; Ground Truth Colors  
Red=Preset, Yellow=Postset, Blue=GapSet, Green=SpanSet



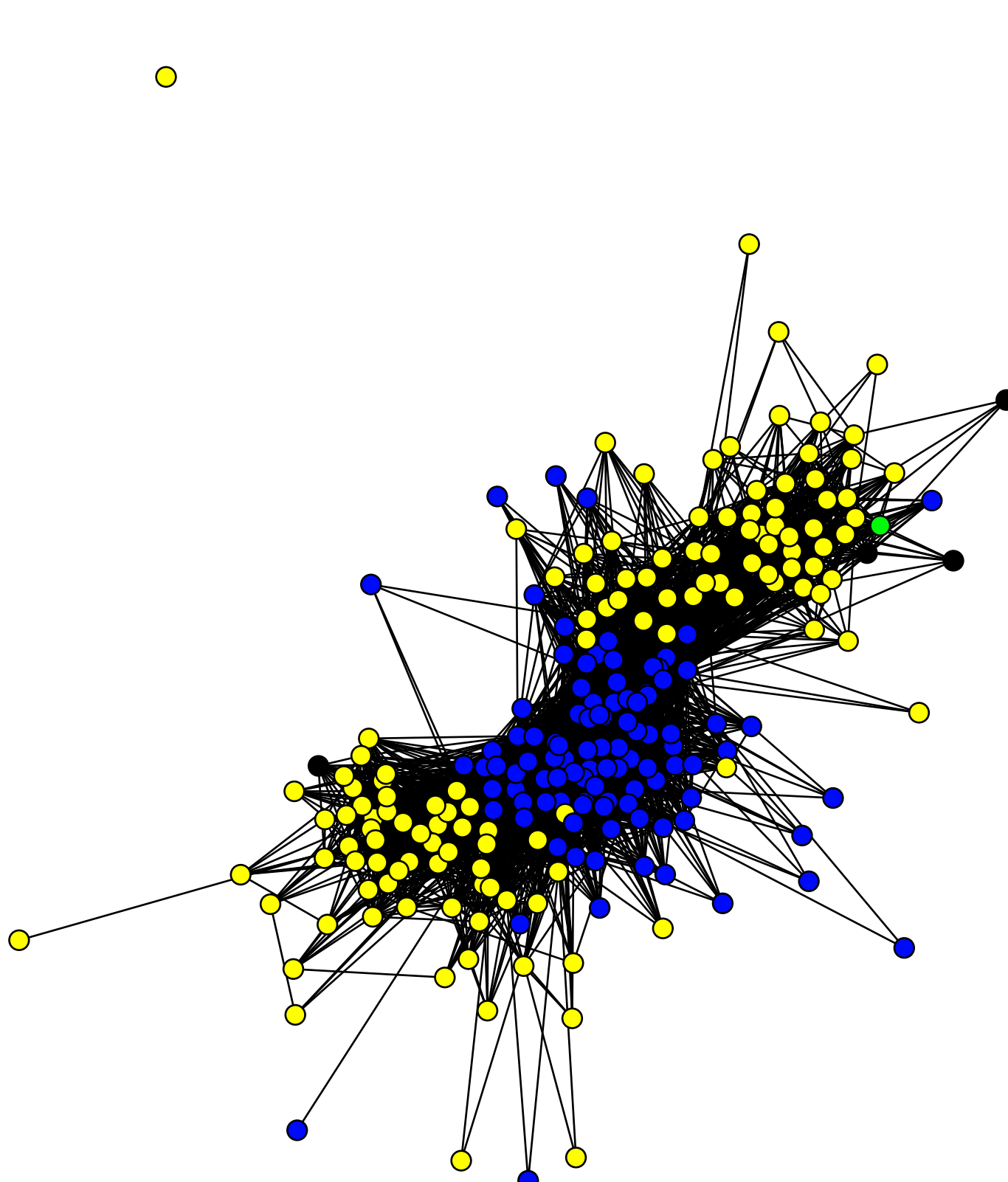
Chr 14\_43899456\_43899539\_buffer\_10000; L=100; Ground Truth Colors  
Removed Preset and Postsetnodes; Blue=GapSet, Green=SpanSet



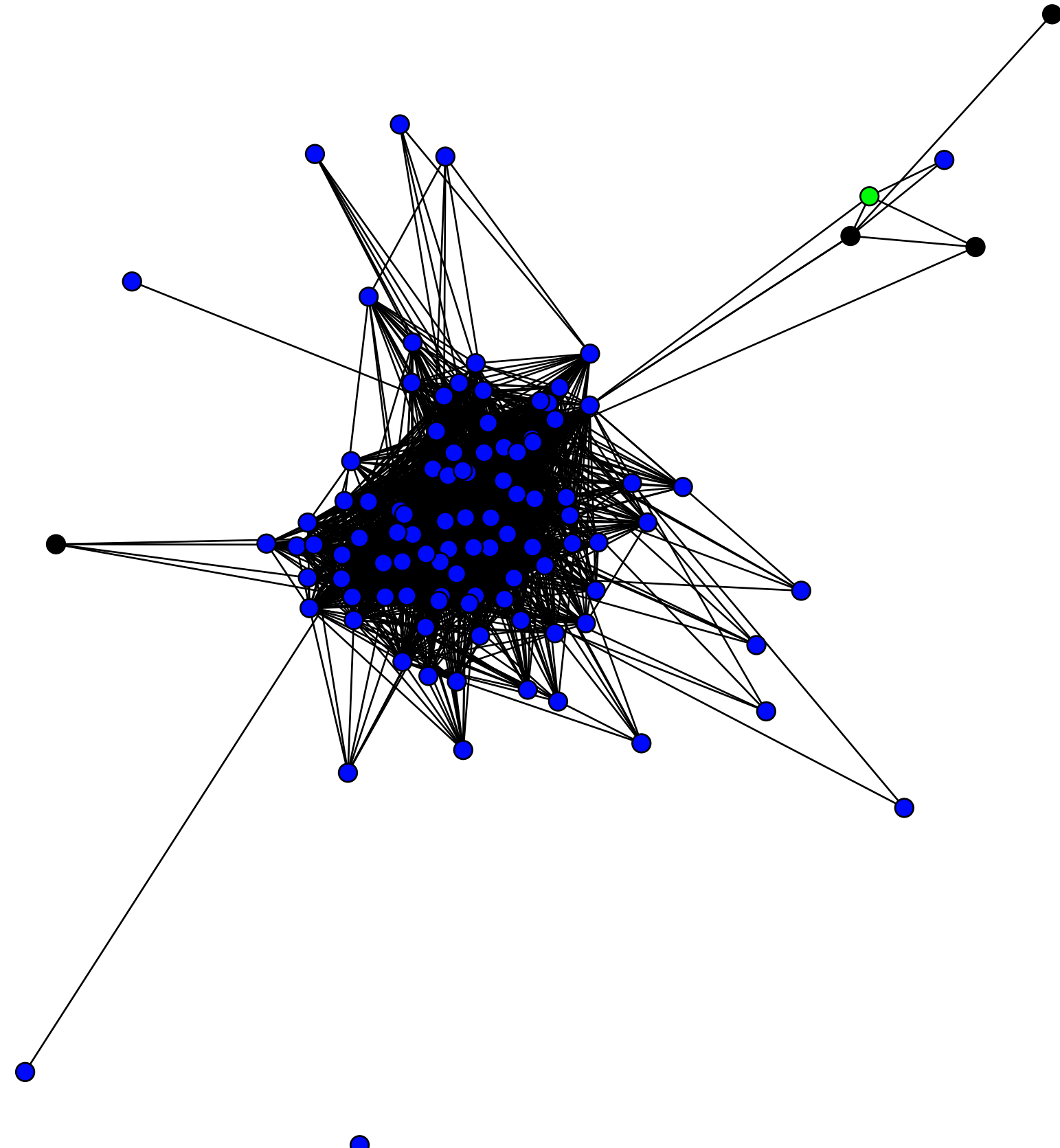
Chr 14\_43899456\_43899539\_buffer\_10000; L=100; After Removing Small Communities; NumCom=4  
ComQual=-1, MapQual=1



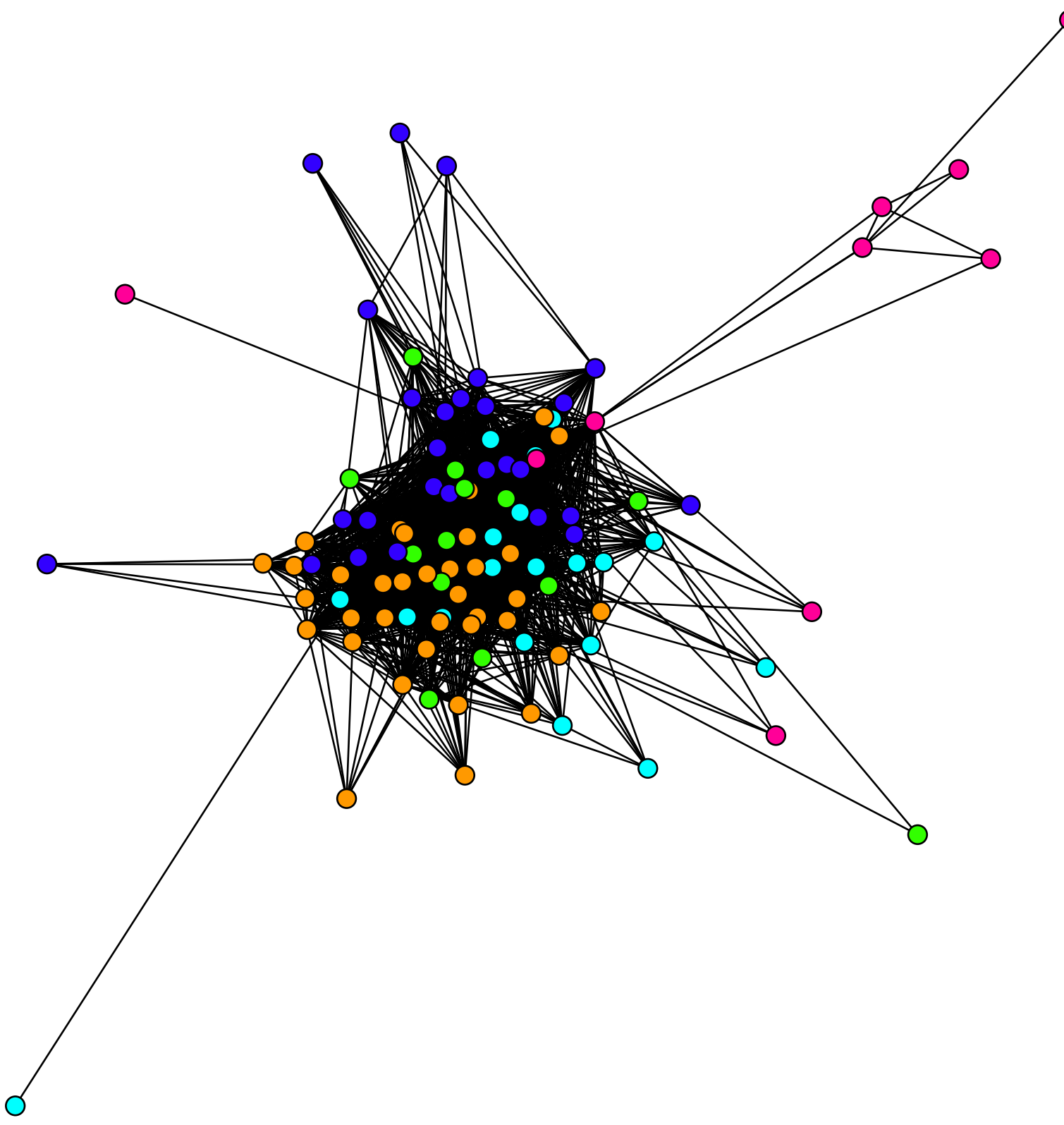
Chr 14\_68603147\_68603845\_buffer\_10000; L=100; Ground Truth Colors  
Red=Preset, Yellow=Postset, Blue=GapSet, Green=SpanSet



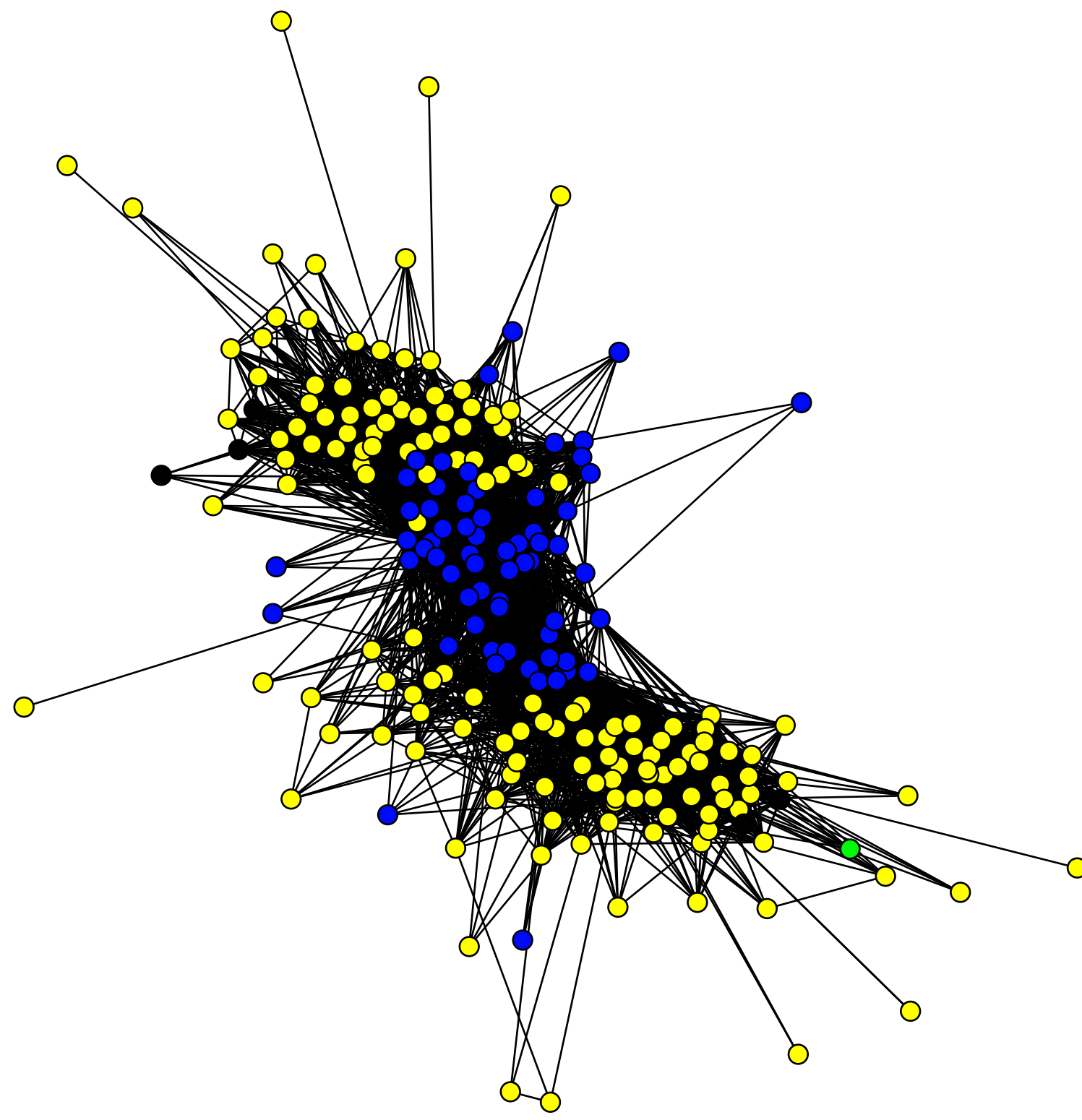
Chr 14\_68603147\_68603845\_buffer\_10000; L=100; Ground Truth Colors  
Removed Preset and Postsetnodes; Blue=GapSet, Green=SpanSet



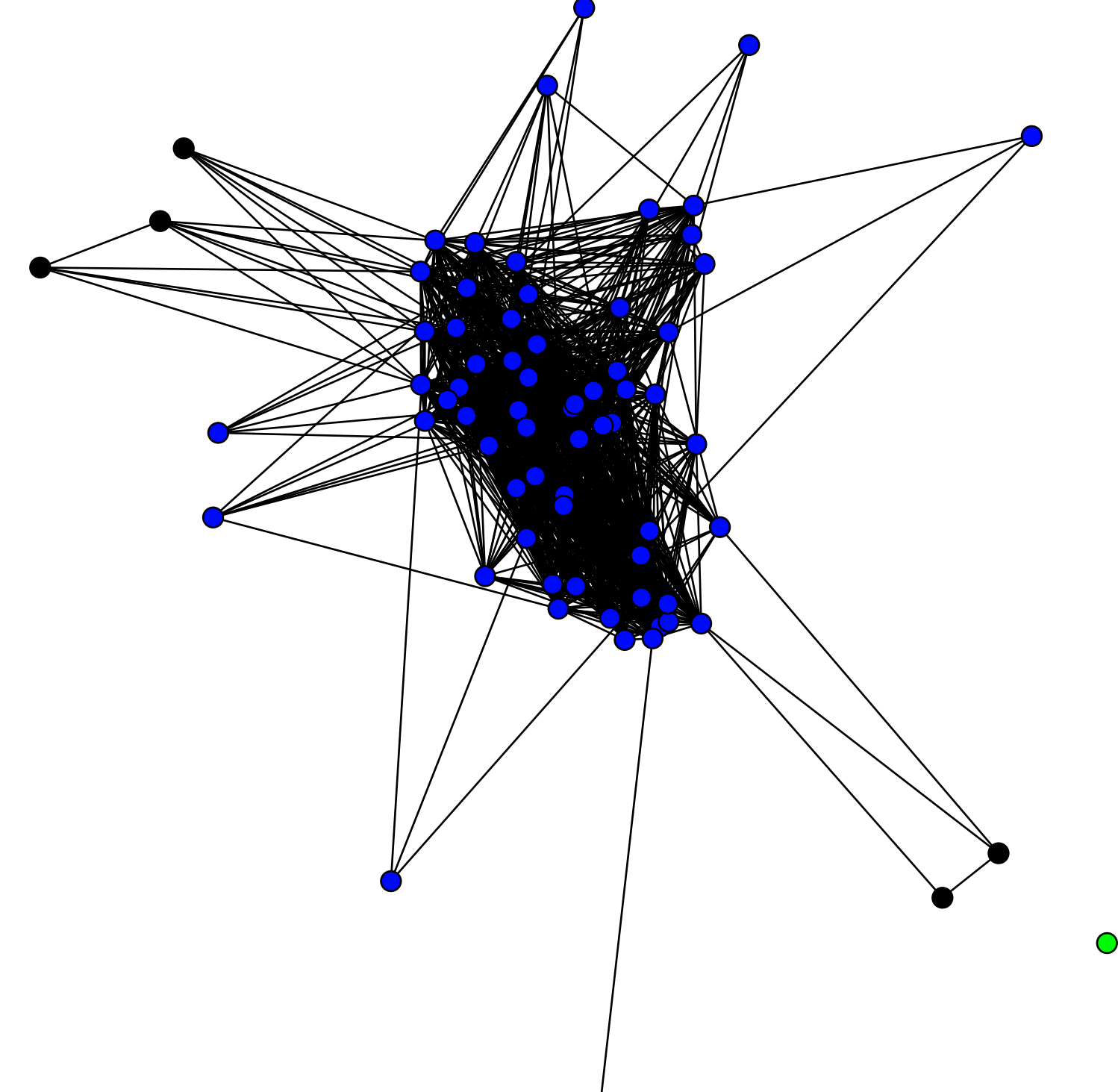
Chr 14\_68603147\_68603845\_buffer\_10000; L=100; After Removing Small Communities; NumCom=5  
ComQual=-1, MapQual=2



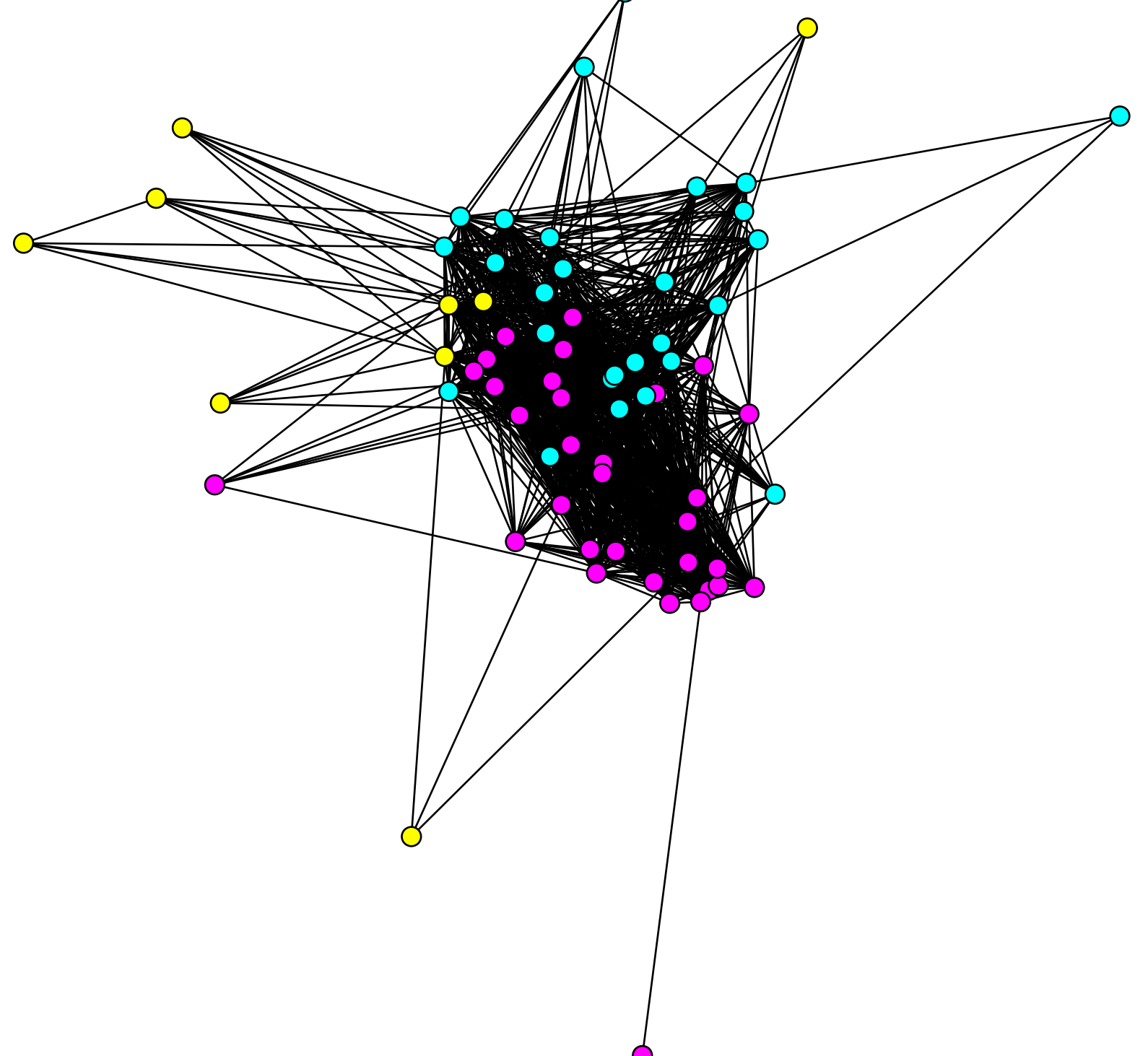
Chr 14\_78828244\_78828595\_buffer\_10000; L=100; Ground Truth Colors  
Red=Preset, Yellow=Postset, Blue=GapSet, Green=SpanSet



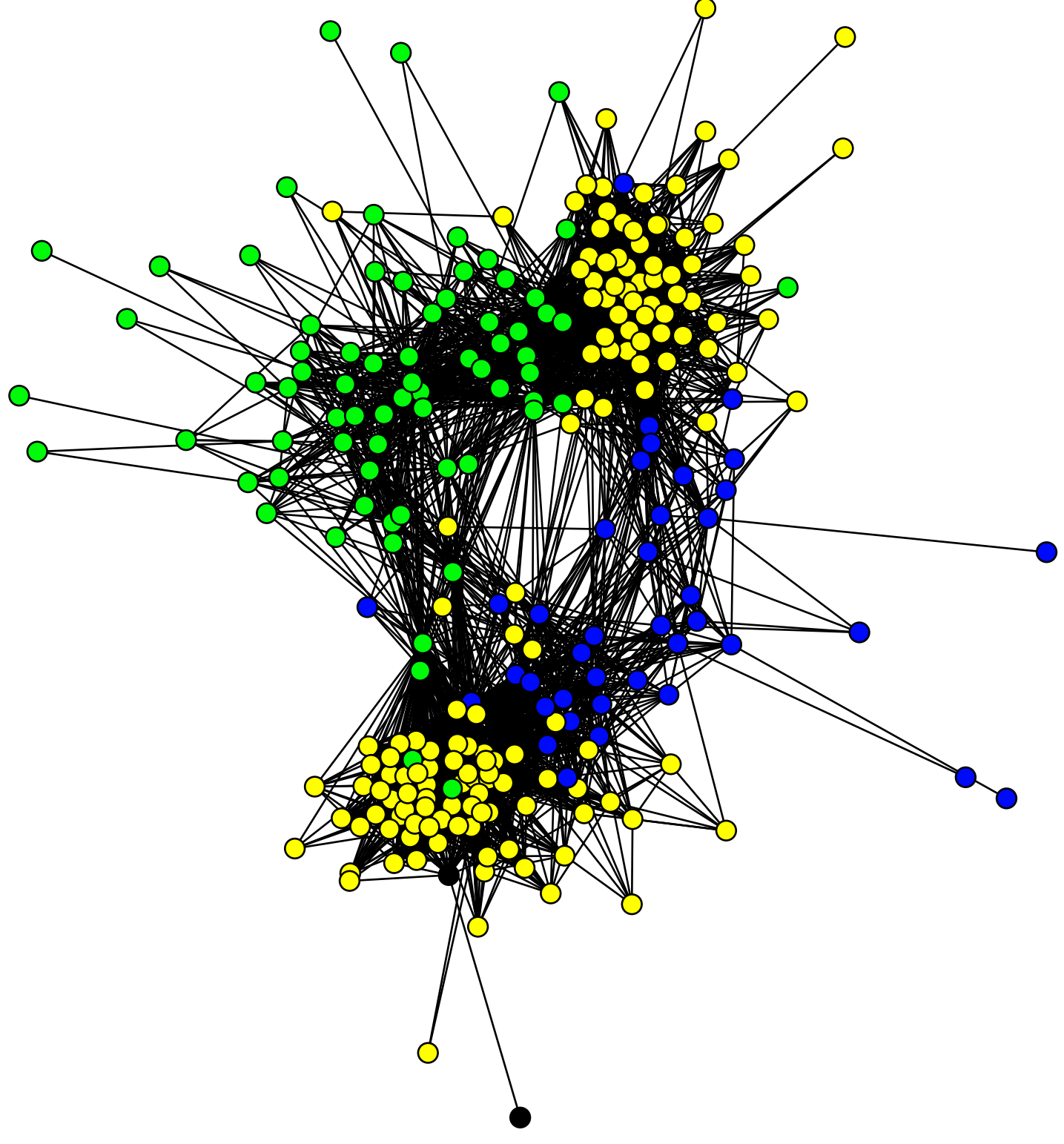
Chr 14\_78828244\_78828595\_buffer\_10000; L=100; Ground Truth Colors  
Removed Preset and Postsetnodes; Blue=GapSet, Green=SpanSet



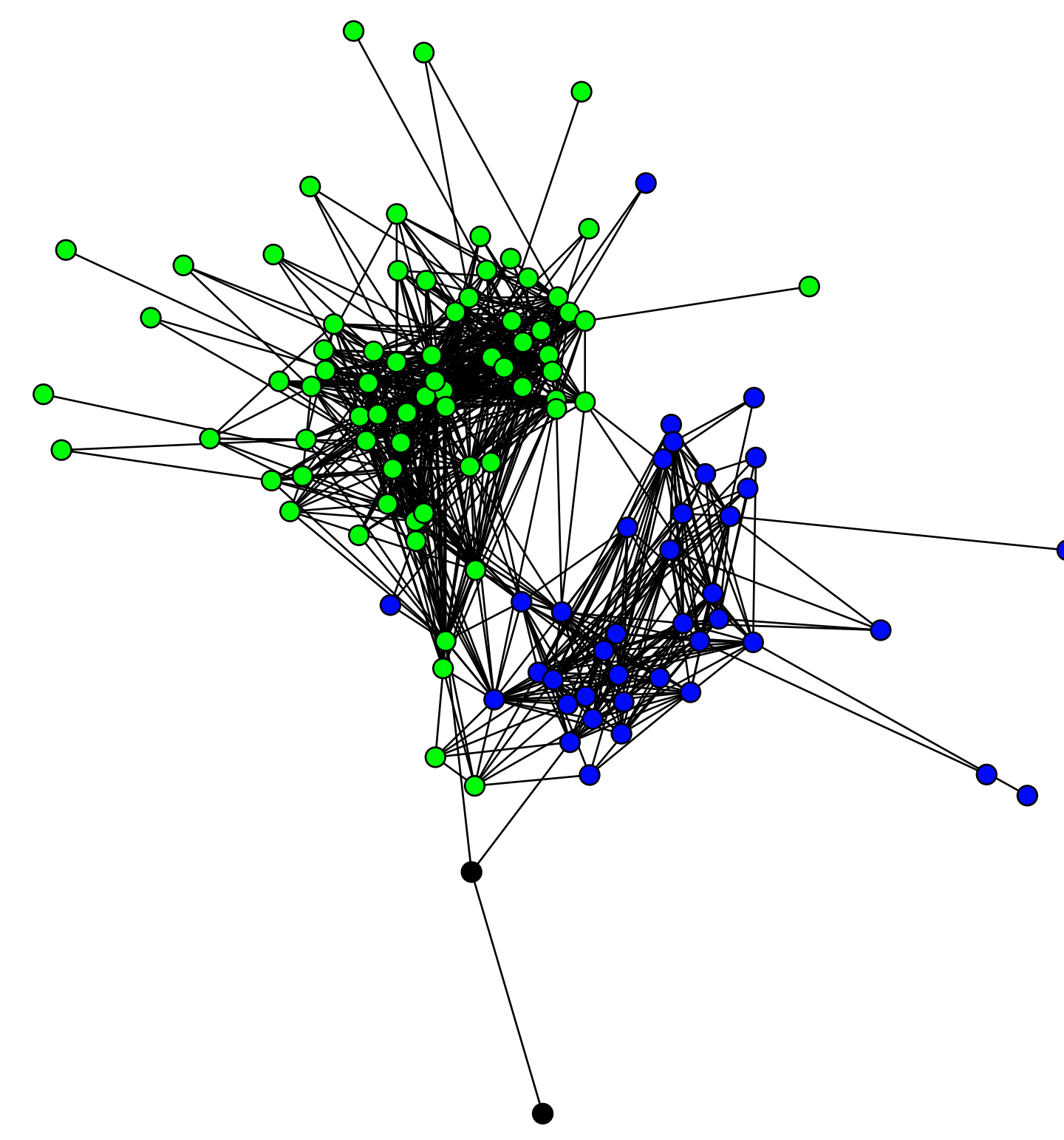
Chr 14\_78828244\_78828595\_buffer\_10000; L=100; After Removing Small Communities; NumCom=3  
ComQual=-1, MapQual=0



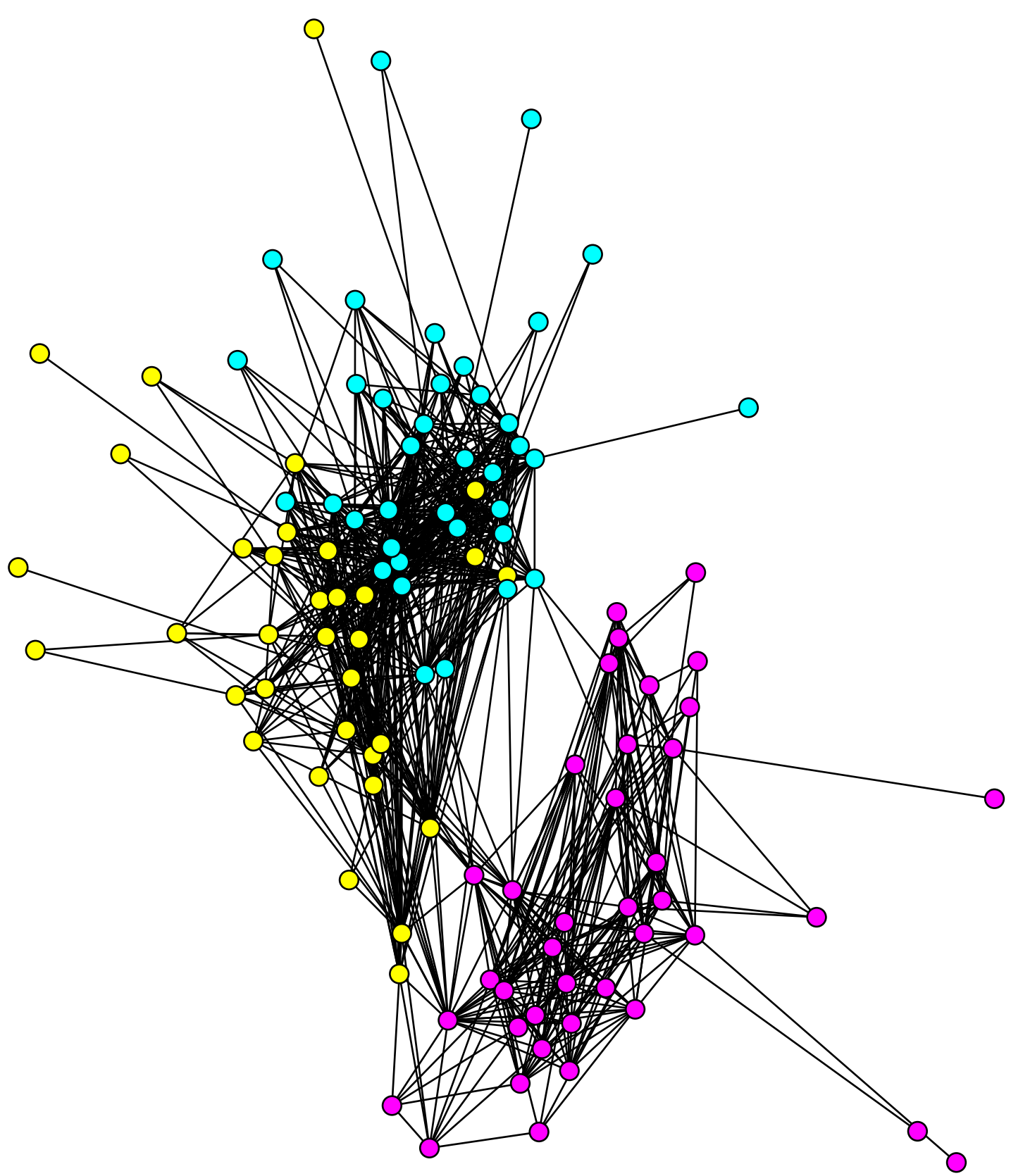
Chr 14\_80106288\_80115049\_buffer\_10000; L=100; Ground Truth Colors  
Red=Preset, Yellow=Postset, Blue=GapSet, Green=SpanSet



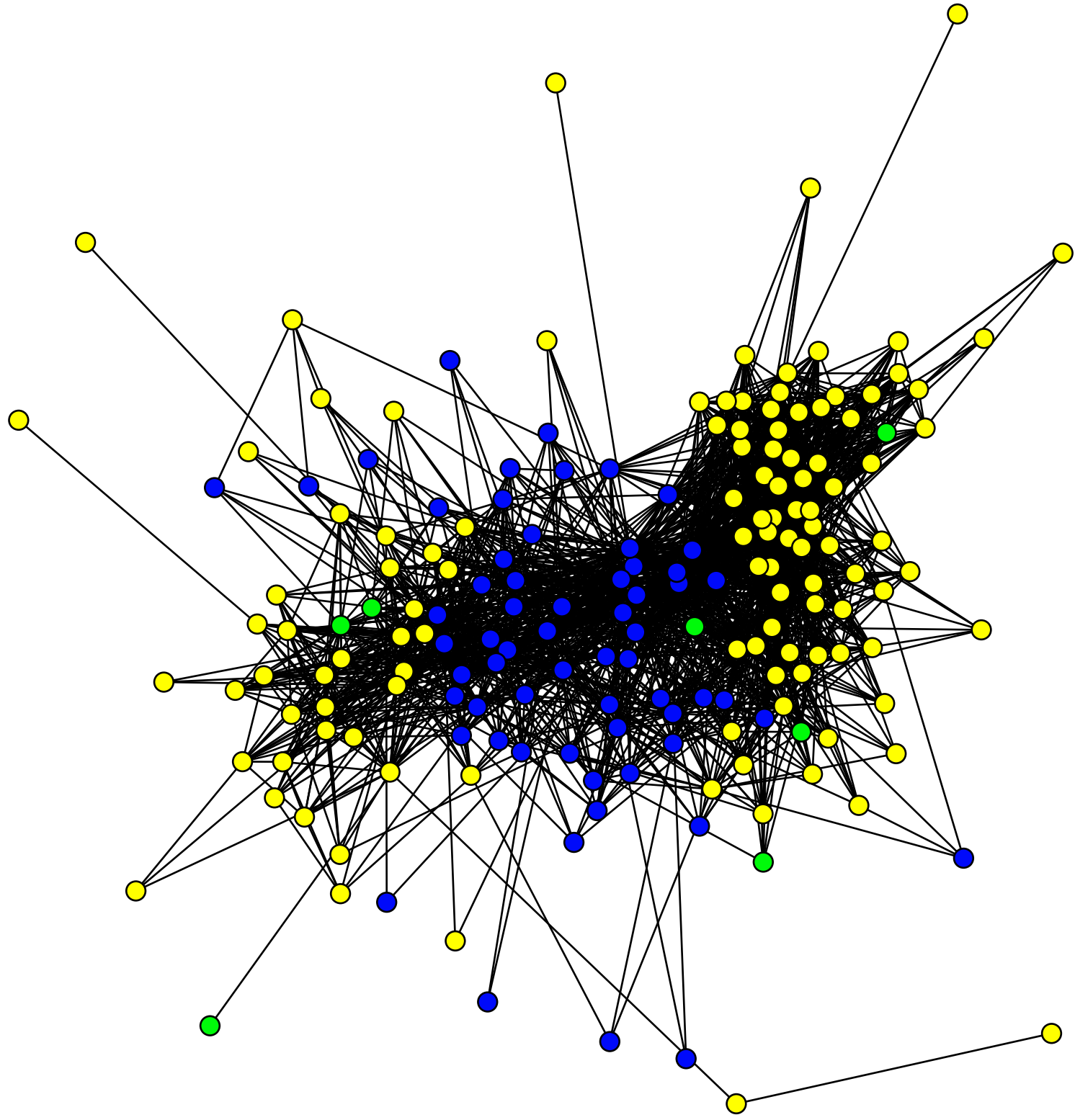
Chr 14\_80106288\_80115049\_buffer\_10000; L=100; Ground Truth Colors  
Removed Preset and Postsetnodes; Blue=GapSet, Green=SpanSet



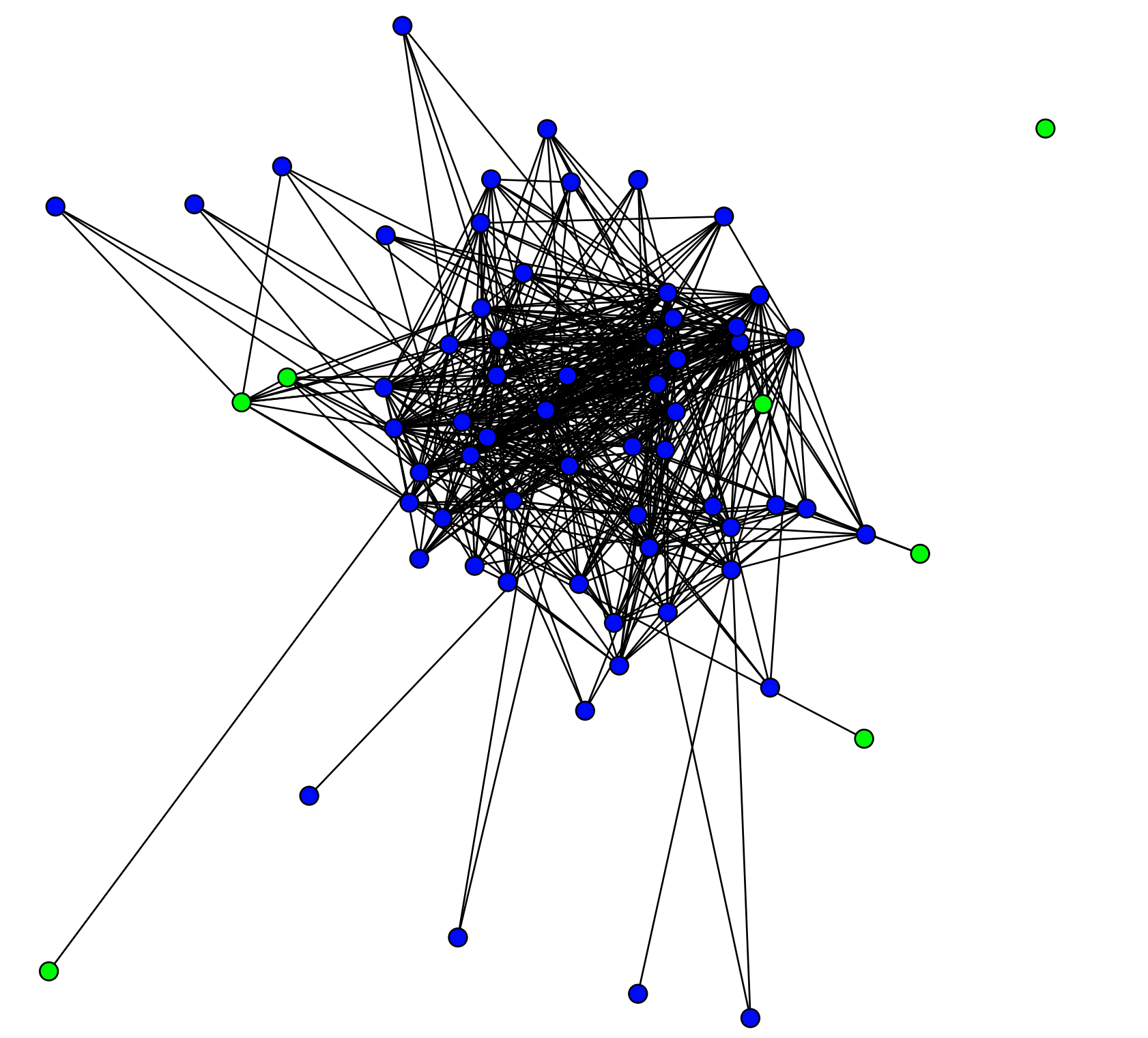
Chr 14\_80106288\_80115049\_buffer\_10000; L=100; After Removing Small Communities; NumCom=3  
ComQual=-1, MapQual=44



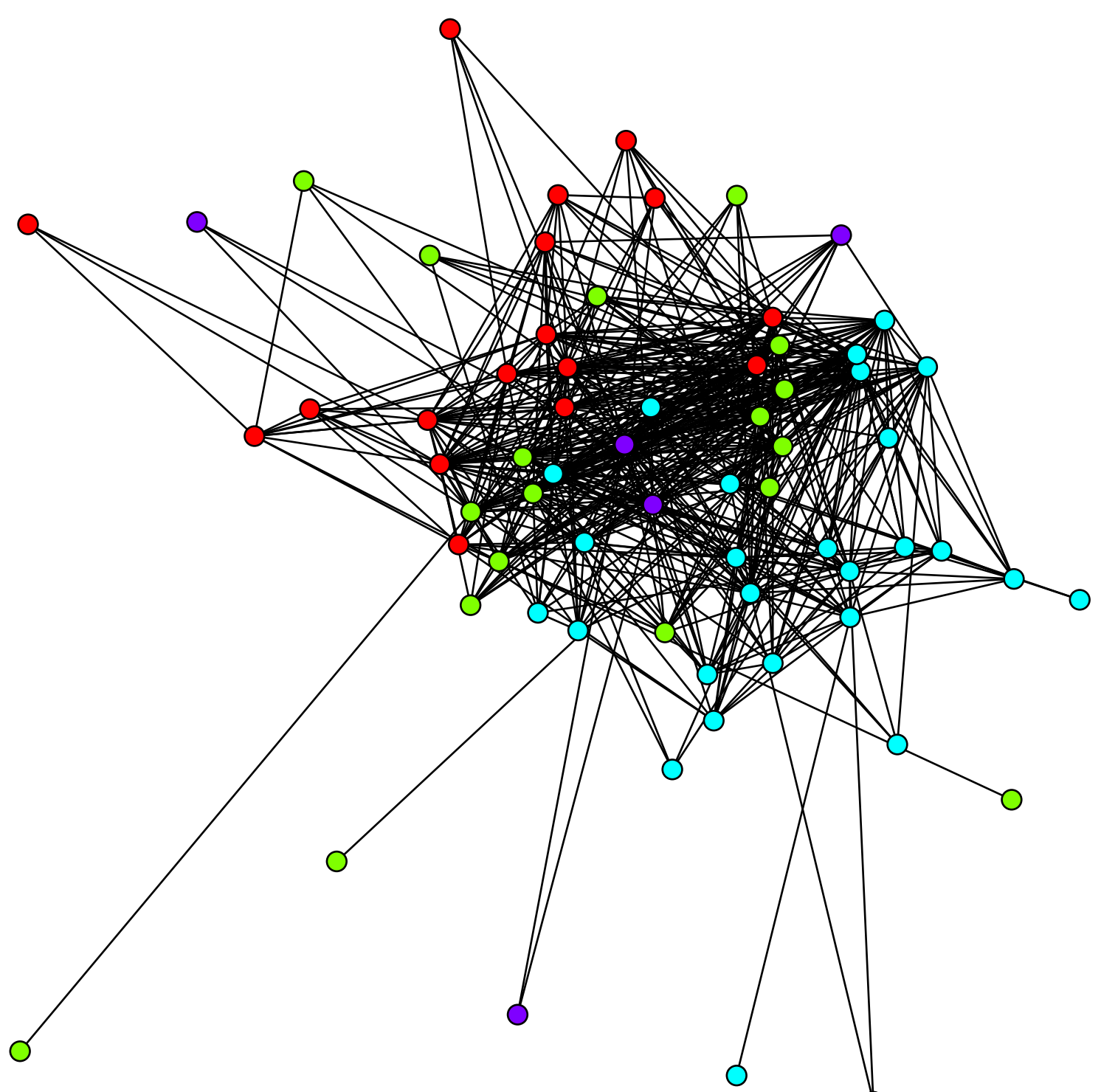
Chr 14\_83635852\_83636499\_buffer\_10000; L=100; Ground Truth Colors  
Red=Preset, Yellow=Postset, Blue=GapSet, Green=SpanSet



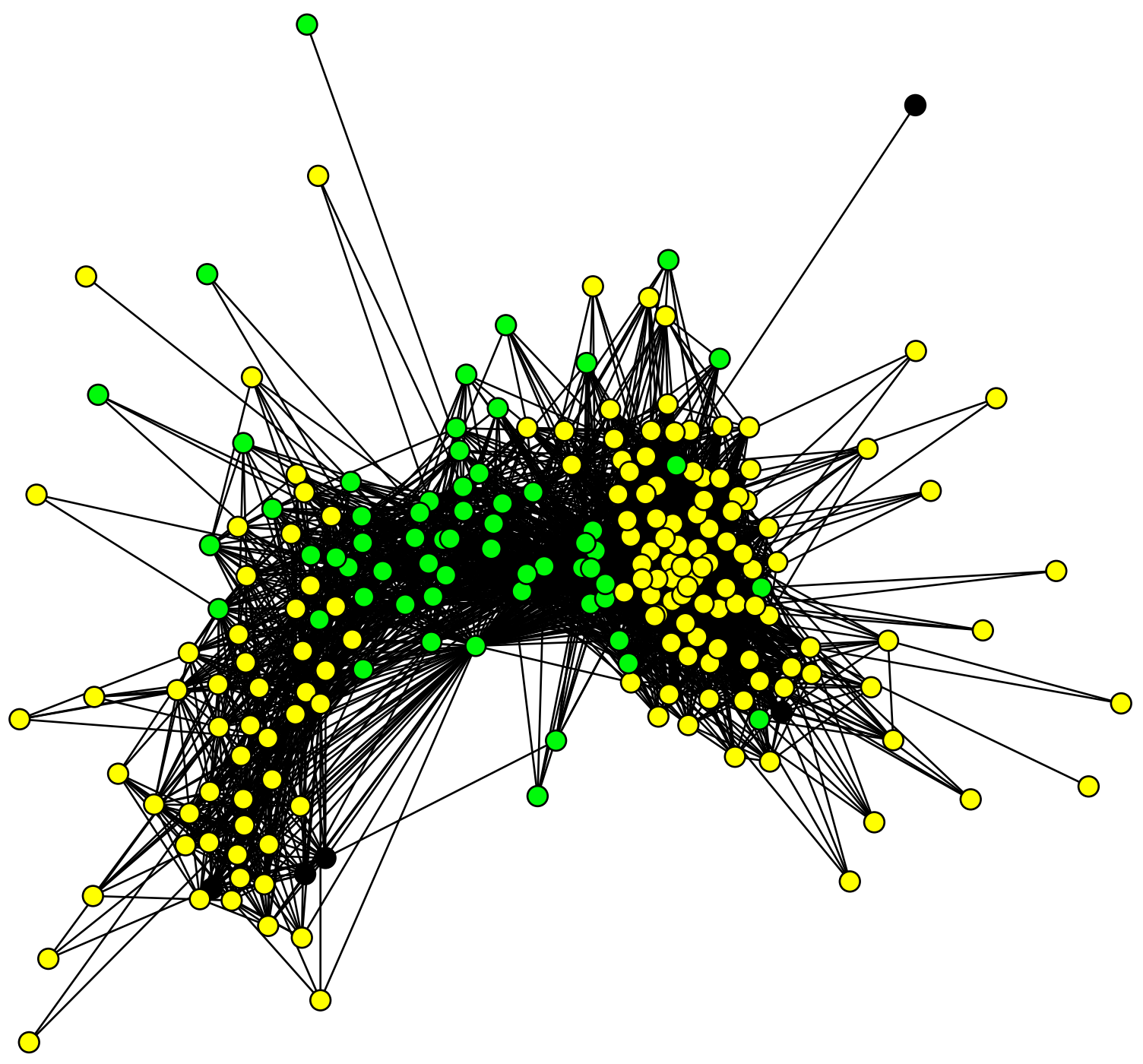
Chr 14\_83635852\_83636499\_buffer\_10000; L=100; Ground Truth Colors  
Removed Preset and Postsetnodes; Blue=GapSet, Green=SpanSet



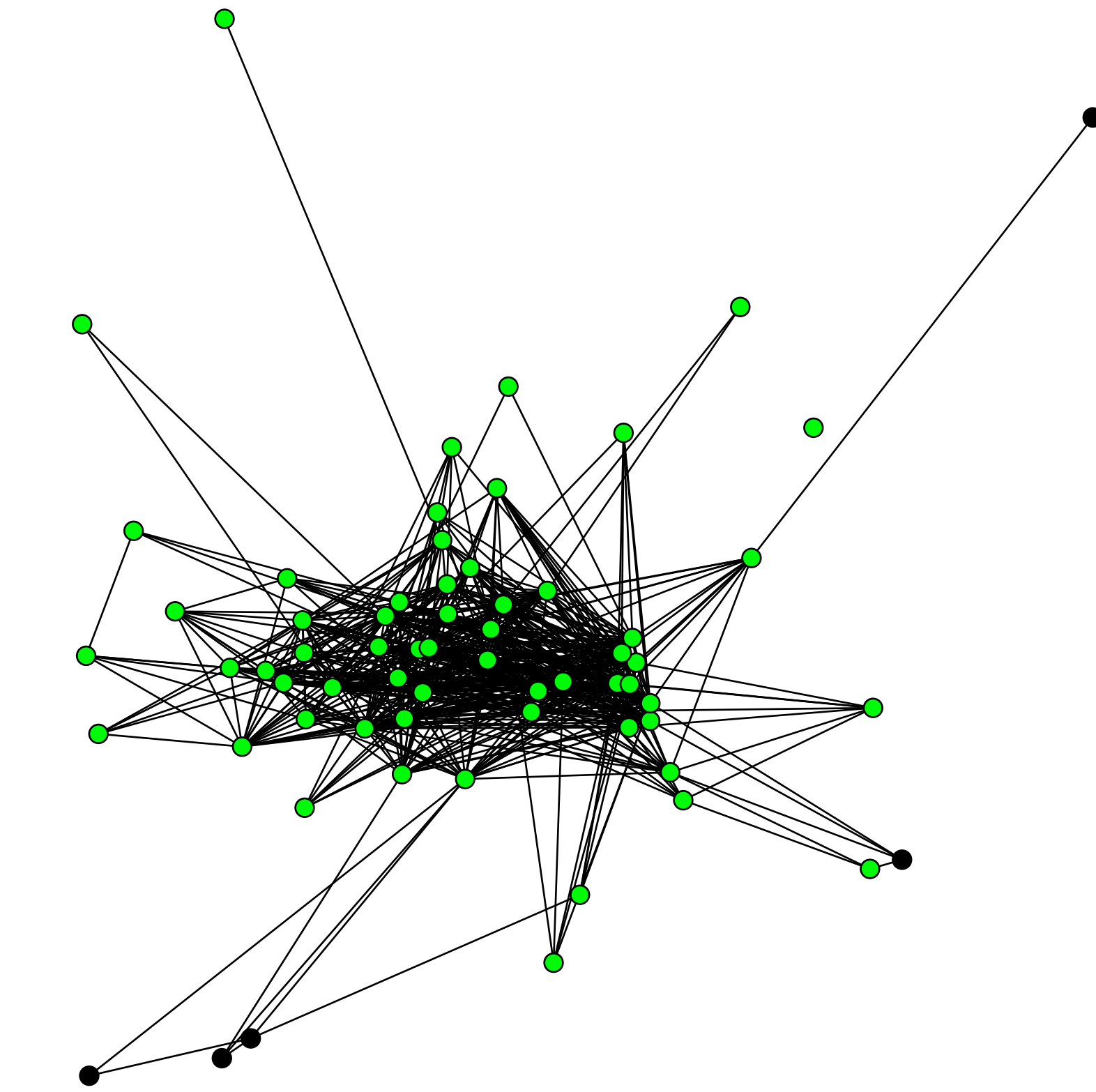
Chr 14\_83635852\_83636499\_buffer\_10000; L=100; After Removing Small Communities; NumCom=4  
ComQual=-1, MapQual=27



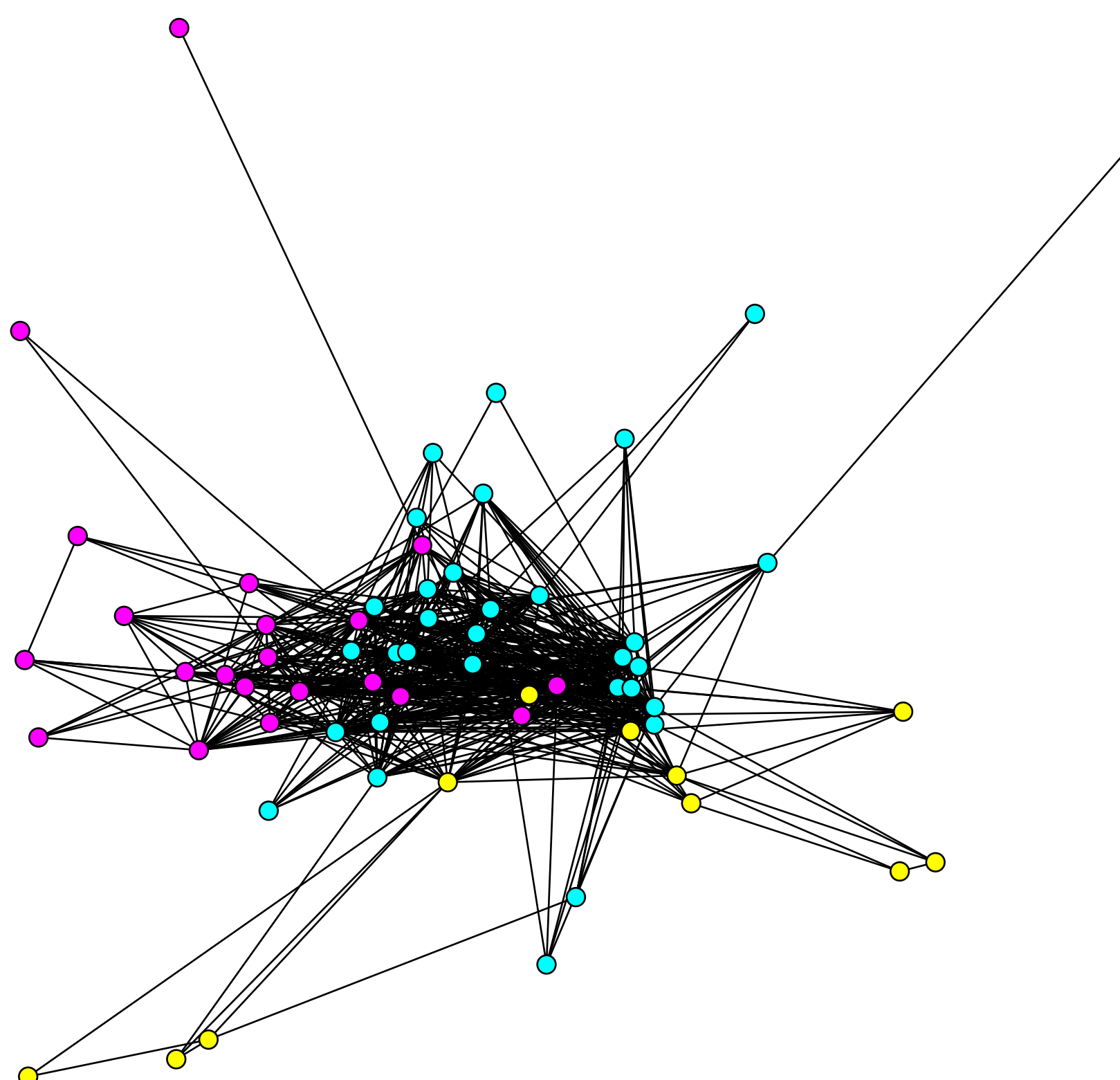
Chr 14\_91167036\_91167131\_buffer\_10000; L=100; Ground Truth Colors  
Red=Preset, Yellow=Postset, Blue=GapSet, Green=SpanSet



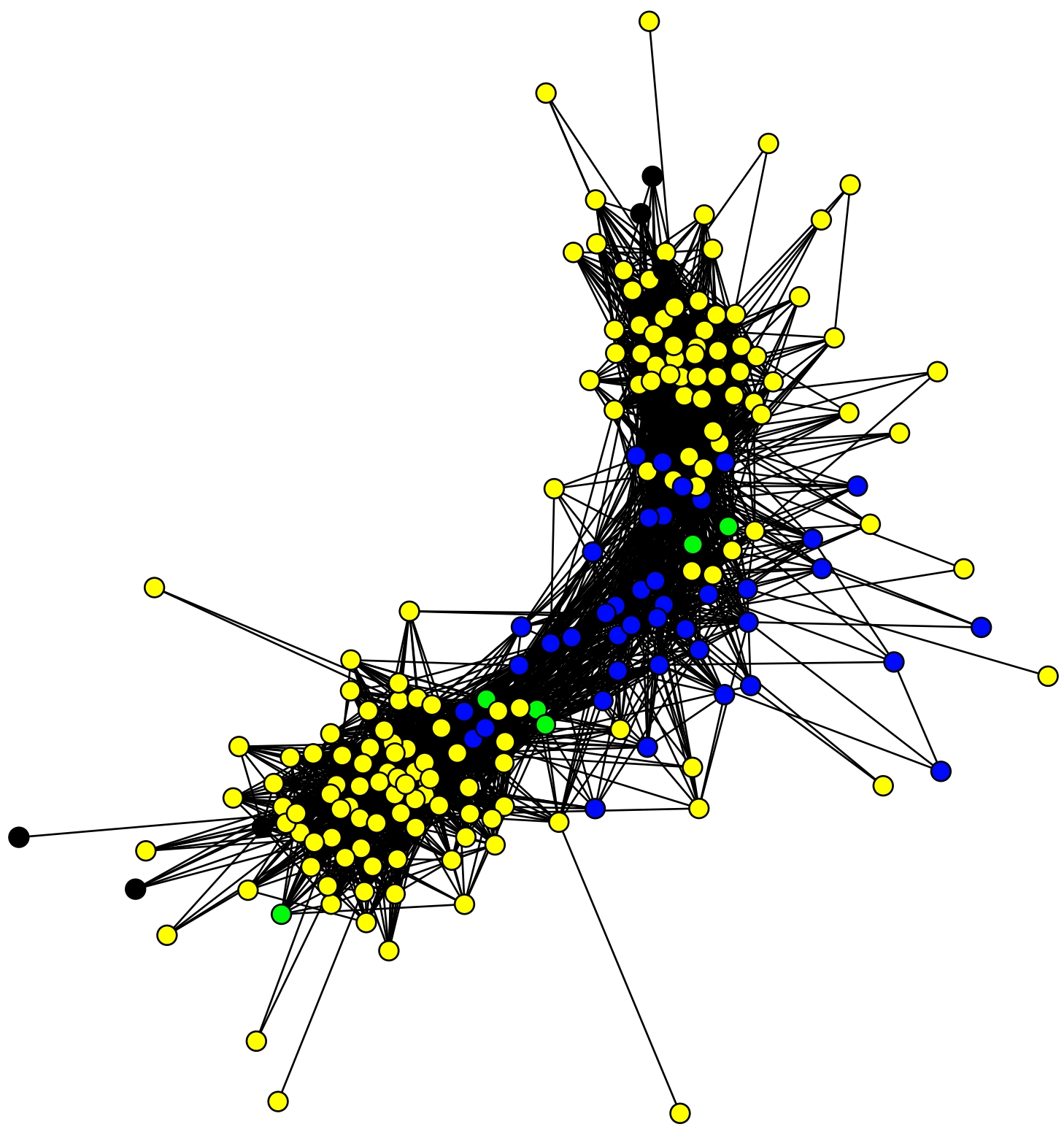
Chr 14\_91167036\_91167131\_buffer\_10000; L=100; Ground Truth Colors  
Removed Preset and Postsetnodes; Blue=GapSet, Green=SpanSet



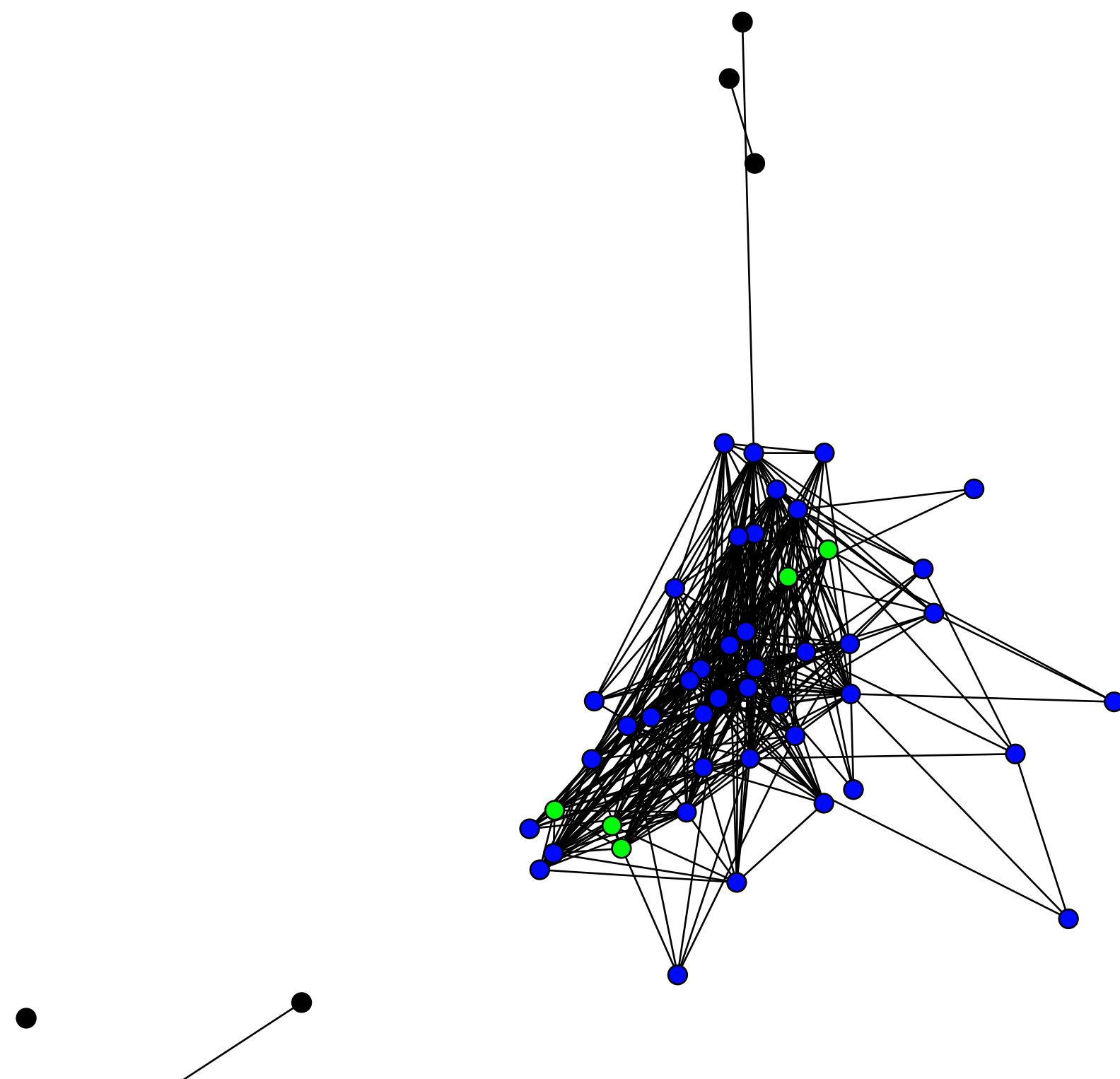
Chr 14\_91167036\_91167131\_buffer\_10000; L=100; After Removing Small Communities; NumCom=3  
ComQual=-1, MapQual=0



Chr 14\_96394062\_96394336\_buffer\_10000; L=100; Ground Truth Colors  
Red=Preset, Yellow=Postset, Blue=GapSet, Green=SpanSet



Chr 14\_96394062\_96394336\_buffer\_10000; L=100; Ground Truth Colors  
Removed Preset and Postsetnodes; Blue=GapSet, Green=SpanSet



Chr 14\_96394062\_96394336\_buffer\_10000; L=100; After Removing Small Communities; NumCom=4  
ComQual=-1, MapQual=78

