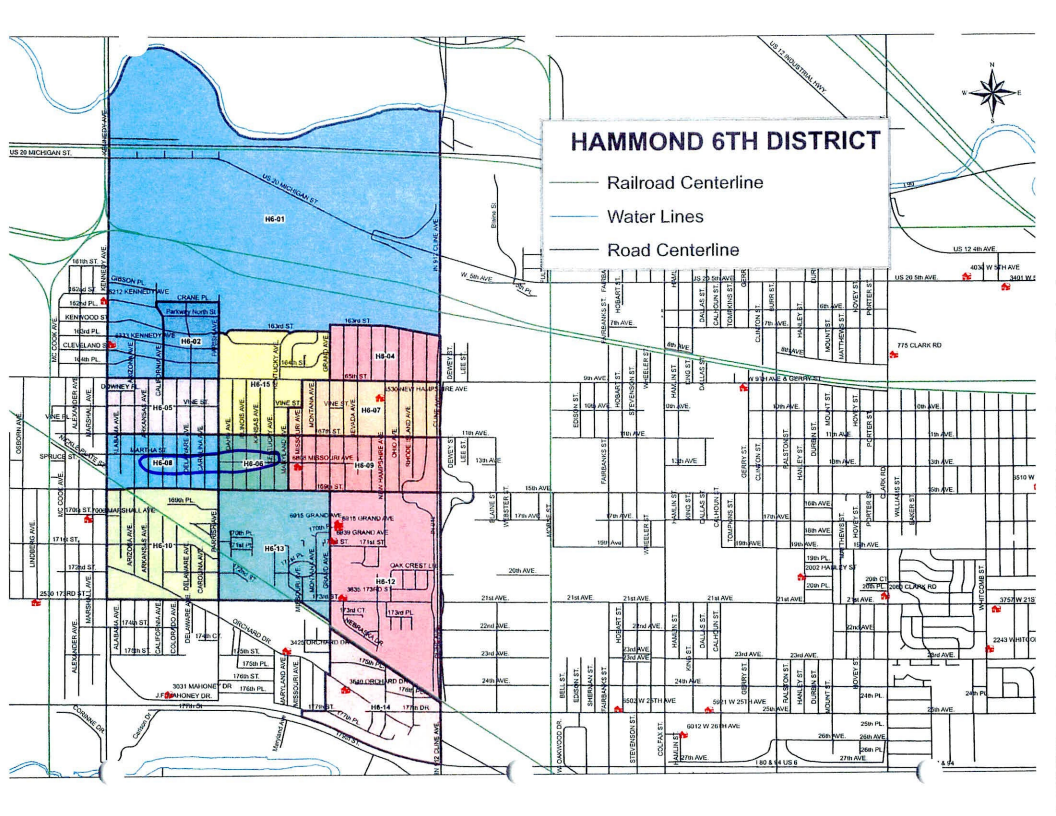
| PRECINCT SUMMARY STATE State Form 13332 (R7/7-06) Indiana Election Commission (IC 3-11-1.5- | | of Cour | | (IEC-8) |
|---|---|---|--|----------------------------|
| INSTRUCTIONS: See Indiana Code 3-11-1.5-25 for periods during which p Indiana Code 3-11-1.5-15 requires that a county include the following in 1. A map of each precinct to be established by the proposed order. A county 2. A description of the boundaries of each precinct to be established by the within the precinct. 3. An estimated number of voters in each precinct to be established by the county voter registration office. 4. A statement designating a polling place for the precinct that complies witt 5. Any additional information required by rules adopted by the Indiana Elect | recinct boundary chang tems in a proposed p y may submit these ma proposed order that ide proposed order, based n the polling place acce ion Commission under | ges may Ni precinct est aps in elect entifies any on the regi essibility reg | OT take effect. tablishment order submitted to the ronic form. r census blocks located entirely istration records maintained by the quirements. | Indiana Election Division: |
| I. Name Of Proposed Precinct Precinct Information 2. Is this a new precinct? 3. Election Division & STFID Number | | | | |
| H6-8 | 2. is this a new pr | recinct | (To Be Completed By Election Division) | |
| 4. District Information | 🗌 🛛 Yes 🔲 | No | | |
| | / | | 2 | |
| Congressional Indiana Senate 5. Number Of Active Voters (IC 3-5-2-1.7) 6. Number Of Inactive Vote | | Number (| Indiana House Indiana House Indiana House | Of Active And Inactive |
| 875 119 | | oters) | 994 | TOTACINE AND MACINE |
| 8. Total Number Of Precincts In The County If Submission Is Approved | | | | |
| | | | | |
| 9. Date Of County Executive's Adopted Order | | 0 Date Of | Non-Voting Precincts First Election After Precincts Are Appr | avad |
| a. But of outing Excelled a hoped of the | 10 | U. Date Of | MAY 8, 2018 | oved |
| 11. Precincts Affected By This Proposed Order (Complete a Precinct Summary Statement for each precinct. Please note that when changing boundaries of one precinct you will need to complete a separate IEC-8 for any other precinct affected by the change.) H G - S J H G - G | | | | |
| 12. List Any Attached Documents (i.e. map 6 of 20 maps, etc.) | | | | |
| CENSUS BLOCK LISTING AND MAPS | | | | |
| Does any portion of the newly established pre- | cinct split or d | livido a | my of the following? | Yes No |
| 13. School Corporation District Boundary | enice spine of a | | | |
| 14. City or Town Boundary | 1 | | | X |
| 15. City or Town Council District Boundary | | | | X |
| 16. Census Block Boundary | | | | Х |
| 17. Other (Please Describe) | | | | Х |
| Method of Voting | | | | |
| Optical Scan Ballot Card Electronic Combination (Please Specify): | | | | |
| 19. What is the designated location and address for the polling place for this precinct? | | | | |
| BOILERMAKERS HALL LOCAL #374 | | | | |
| 6333 KENNEdy AUQ HAMMONDIN | | | | |
| | | | | |
| (NOTE: This designation of a polling place remains in effect until later action by the county executive under state law.) | | | | |
| 20. Does this polling place meet Indiana's polling place accessibility requirements? 🛛 Yes 🗌 No | | | | |
| 21. Briefly state the reason for the precinct change. (Attach additional sheet if necessary.) | | | | |
| SENATE BILL 220 - ComBrie H 6-8 & H 6-6 | | | | |
| | 250 percent of the second s | | | |
| 22. Name and Contact Information Of County Election Staff Person Who Prepared This Form: GENNY GASPAROVIC 219-755-3812 | | | | |
| | | | | |
| 23. Does the county have access to Geographic Information System (GIS)? Yes No Name and Contact Information Of County GIS Staff: Annette Mellady 219-755-3795 | | | | |
| | 🛛 No | | | |
| 25. Type Of Geographic Files Used by County (If Known By Staff Of The Indiana Election Division Or Office Of Census Data) | | | | |



HAMMOND PRECINCT 6-08

HAMMOND PRECINCT 6-06

1996 7

 $= \left[a^{\alpha} e^{i \phi_{\alpha}} e^{i \phi_{\alpha}} + \frac{1}{2} e^{i \phi_{\alpha}} e^{i \phi_$