

BEGINNER LEVEL MAPPERS

- BEGINNER MAPPERS HAVE A BASIC GRASP ON MAPPING GEOMETRY (POINTS, LINES, AND POLYGONS) AND WHEN TO USE EACH TYPE
- THEY PRIMARILY MAP BUILDINGS
- NEEDS OCCASIONAL CORRECTIONS WHEN TAGGING OR SQUARING FEATURES
- DOUBLE CHECKS THAT BUILDINGS ARE SQUARED AND LABELED AS "BUILDING=YES" BEFORE SAVING EDITS TO OPENSTREETMAP
- CAN PROPERLY SAVE EDITS AND/OR RELEASE TASK SQUARES ON THE TEACHOSM TASKING MANAGER





INTERMEDIATE LEVEL MAPPERS

- CAN MAP BOTH ORTHOGONAL AND CIRCULAR BUILDINGS WITH ACCURACY
- ACCURATELY TRACING BUILDING FOOTPRINT AS SHOWN ON THE AERIAL IMAGERY
- ALWAYS SQUARES BUILDINGS AFTER MAPPING 
- ALWAYS TAGS BUILDINGS WITH BUILDING = YES TAG OR OTHER APPLICABLE TAGS
- INCLUDES DESCRIPTIVE CHANGESET COMMENTS AND HASHTAGS DESCRIBING THE WORK THEY CONTRIBUTED WHEN UPLOADING EDITS TO OSM
- CAN CORRECT SIMPLE MAPPING MISTAKES



ADVANCED LEVEL MAPPERS



- CAN MAP BUILDINGS, ROADS, SIDEWALKS, ETC. WITH ACCURACY
 - ACCURATELY TAGS POLYGON, LINE, AND POINT FEATURES
 - ENSURES LINE FEATURES SUCH AS ROADS, SIDEWALKS AND CROSSWALKS CONNECT CORRECTLY TO SURROUNDING ROADWAYS (I.E. CORRECT TOPOLOGY)
 - UNDERSTANDS THE OPENSTREETMAP ECOSYSTEM AND HOW TO NAVIGATE IT, AND FIND HELP (OSM, TASKING MANAGER, OSM WIKI, ETC.)
 - CAN IDENTIFY WHAT TOOLS TO USE TO ADDRESS MAPPING ERRORS
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