

TOWNSHIP:

37

RANGE:

03

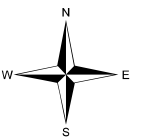
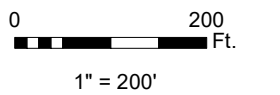
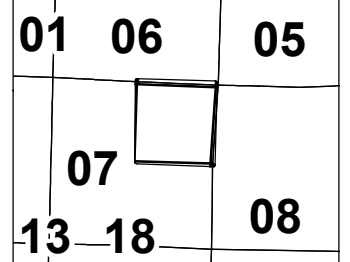
SECTION:

07

MAP NO.:

02

KEY MAP:



- Tax Parcels
- Plats
- Lots
- Section Lines
- Qtr. Section Lines
- City Limits
- Annexations
- Railroads
- Pipelines
- Waterlines
- Waterbodies\*

**Whatcom County Assessor's Office**

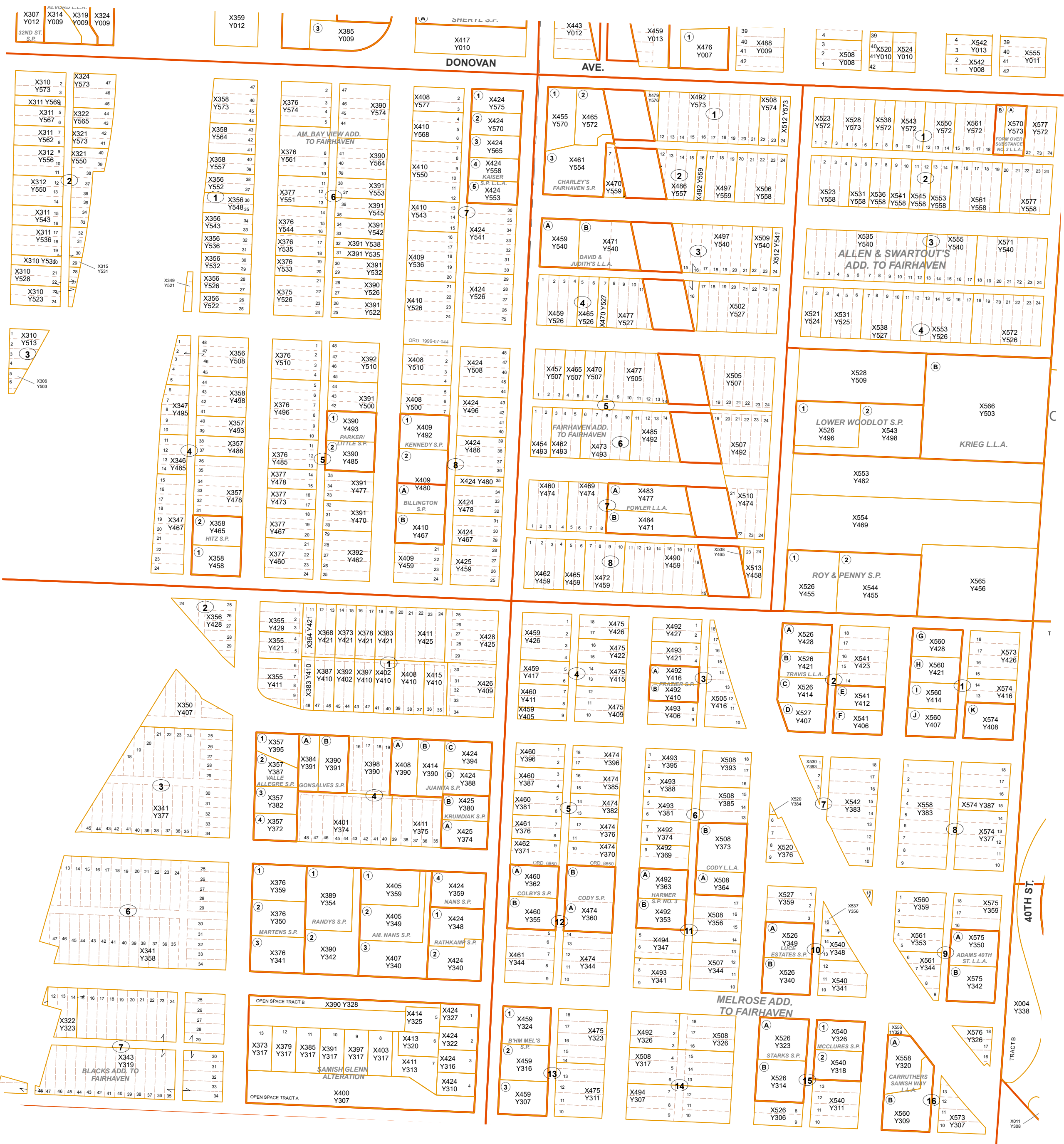
Oct. 01, 2024

This map is for assistance in property location and not guaranteed for accurate measurements.

Geographic Tax Parcel Numbers (GID) are a 16-digit number derived from a combination of the Township, Range and Section, plus the XY coordinates of the theoretical center of the parcel, plus four trailing zeroes. The trailing zeroes are used where an auxiliary tax parcel exists at the same location as the primary parcel, such as, a condo unit or, a mobile home.

\*Waterbodies provided for reference only; has not been verified by Assessor

For information on reading maps visit our website: [whatcomcounty.us/177/Assessor](http://whatcomcounty.us/177/Assessor)



X307 Y012  
X314 Y009  
X319 Y009  
X324 Y009

X359 Y012

X385 Y009

X417 Y010

X443 Y012

X459 Y013

X476 Y007

X508 Y008

X542 Y013  
X542 Y008

X555 Y011

X310 Y573  
X311 Y569  
X311 Y567  
X311 Y562  
X312 Y550  
X311 Y543  
X311 Y536  
X310 Y534  
X310 Y528  
X310 Y523

X324 Y573  
X322 Y565  
X321 Y573  
X321 Y550  
X321 Y543  
X315 Y331

X358 Y573  
X358 Y564  
X358 Y557  
X356 Y543  
X356 Y536  
X356 Y532  
X356 Y526  
X356 Y522

X376 Y574  
X376 Y561  
X377 Y551  
X376 Y544  
X376 Y535  
X376 Y533  
X375 Y526

X408 Y577  
X410 Y568  
X410 Y550  
X410 Y543  
X409 Y536  
X410 Y526

X424 Y575  
X424 Y570  
X424 Y565  
X424 Y558  
X424 Y553  
X424 Y541  
X424 Y526

X455 Y570  
X465 Y572  
X461 Y554  
X470 Y559  
X486 Y557  
X492 Y559  
X497 Y559  
X506 Y558

X523 Y572  
X528 Y573  
X538 Y572  
X543 Y572  
X550 Y572  
X561 Y572  
X570 Y573  
X577 Y572

X523 Y558  
X531 Y558  
X536 Y558  
X541 Y558  
X545 Y558  
X553 Y558  
X561 Y558  
X577 Y558

X535 Y540  
X555 Y540  
X571 Y540  
X521 Y524  
X531 Y525  
X538 Y527  
X553 Y526  
X572 Y526

X529 Y509  
X566 Y503  
X553 Y482  
X554 Y489  
X526 Y455  
X544 Y455  
X565 Y456

X310 Y513  
X306 Y503

X356 Y508  
X358 Y498  
X347 Y495  
X357 Y493  
X357 Y486  
X358 Y465  
X358 Y458

X376 Y510  
X376 Y496  
X390 Y493  
X390 Y485  
X377 Y478  
X377 Y473  
X377 Y467  
X377 Y460

X392 Y510  
X391 Y500  
X390 Y493  
X390 Y485  
X409 Y492  
X409 Y480  
X410 Y467  
X409 Y459

X424 Y508  
X424 Y496  
X424 Y486  
X424 Y480  
X424 Y478  
X424 Y467  
X425 Y459

X457 Y507  
X465 Y507  
X470 Y507  
X477 Y505  
X485 Y492  
X473 Y493  
X460 Y474  
X469 Y474  
X483 Y477  
X484 Y471  
X490 Y459  
X462 Y459  
X465 Y459  
X472 Y459

X505 Y507  
X510 Y474  
X513 Y458  
X526 Y428  
X526 Y421  
X526 Y414  
X527 Y407  
X541 Y423  
X541 Y412  
X541 Y406  
X560 Y428  
X560 Y421  
X560 Y414  
X560 Y407  
X574 Y426  
X574 Y416  
X574 Y377

X526 Y428  
X526 Y421  
X526 Y414  
X527 Y407  
X541 Y423  
X541 Y412  
X541 Y406  
X560 Y428  
X560 Y421  
X560 Y414  
X560 Y407  
X574 Y426  
X574 Y416  
X574 Y377

X560 Y428  
X560 Y421  
X560 Y414  
X560 Y407  
X574 Y426  
X574 Y416  
X574 Y377

X356 Y428  
X355 Y421  
X355 Y411  
X350 Y407  
X341 Y377

X384 Y421  
X387 Y391  
X387 Y382  
X387 Y372  
X384 Y364  
X390 Y391  
X398 Y390  
X401 Y374  
X401 Y342  
X390 Y342  
X407 Y340  
X405 Y359  
X405 Y349  
X407 Y340  
X424 Y394  
X424 Y388  
X425 Y380  
X425 Y374  
X424 Y348  
X424 Y340

X384 Y421  
X387 Y391  
X387 Y382  
X387 Y372  
X384 Y364  
X390 Y391  
X398 Y390  
X401 Y374  
X401 Y342  
X390 Y342  
X407 Y340  
X405 Y359  
X405 Y349  
X407 Y340  
X424 Y394  
X424 Y388  
X425 Y380  
X425 Y374  
X424 Y348  
X424 Y340

X409 Y492  
X409 Y480  
X410 Y467  
X409 Y459  
X424 Y480  
X424 Y478  
X424 Y467  
X425 Y459  
X475 Y426  
X475 Y422  
X475 Y415  
X475 Y409  
X474 Y396  
X474 Y385  
X474 Y382  
X474 Y376  
X474 Y370  
X474 Y360  
X474 Y344  
X475 Y323  
X475 Y311

X493 Y393  
X493 Y388  
X493 Y381  
X492 Y363  
X492 Y353  
X494 Y347  
X493 Y341  
X508 Y393  
X508 Y385  
X508 Y373  
X508 Y364  
X508 Y356  
X507 Y344  
X507 Y311

X526 Y428  
X526 Y421  
X526 Y414  
X527 Y407  
X541 Y423  
X541 Y412  
X541 Y406  
X560 Y428  
X560 Y421  
X560 Y414  
X560 Y407  
X574 Y426  
X574 Y416  
X574 Y377

X526 Y428  
X526 Y421  
X526 Y414  
X527 Y407  
X541 Y423  
X541 Y412  
X541 Y406  
X560 Y428  
X560 Y421  
X560 Y414  
X560 Y407  
X574 Y426  
X574 Y416  
X574 Y377

X526 Y428  
X526 Y421  
X526 Y414  
X527 Y407  
X541 Y423  
X541 Y412  
X541 Y406  
X560 Y428  
X560 Y421  
X560 Y414  
X560 Y407  
X574 Y426  
X574 Y416  
X574 Y377

X526 Y428  
X526 Y421  
X526 Y414  
X527 Y407  
X541 Y423  
X541 Y412  
X541 Y406  
X560 Y428  
X560 Y421  
X560 Y414  
X560 Y407  
X574 Y426  
X574 Y416  
X574 Y377

X376 Y359  
X376 Y350  
X376 Y341  
X322 Y323  
X343 Y319  
X343 Y317

X390 Y328  
X414 Y325  
X413 Y320  
X411 Y313  
X400 Y307  
X424 Y327  
X424 Y322  
X424 Y316  
X424 Y310

X460 Y396  
X460 Y387  
X460 Y381  
X461 Y376  
X462 Y371  
X460 Y362  
X460 Y355  
X461 Y344  
X459 Y324  
X459 Y317  
X459 Y316  
X459 Y307  
X474 Y396  
X474 Y385  
X474 Y382  
X474 Y376  
X474 Y370  
X474 Y360  
X474 Y344  
X475 Y323  
X475 Y311

X493 Y393  
X493 Y388  
X493 Y381  
X492 Y363  
X492 Y353  
X494 Y347  
X493 Y341  
X508 Y393  
X508 Y385  
X508 Y373  
X508 Y364  
X508 Y356  
X507 Y344  
X507 Y311

X526 Y428  
X526 Y421  
X526 Y414  
X527 Y407  
X541 Y423  
X541 Y412  
X541 Y406  
X560 Y428  
X560 Y421  
X560 Y414  
X560 Y407  
X574 Y426  
X574 Y416  
X574 Y377

X526 Y428  
X526 Y421  
X526 Y414  
X527 Y407  
X541 Y423  
X541 Y412  
X541 Y406  
X560 Y428  
X560 Y421  
X560 Y414  
X560 Y407  
X574 Y426  
X574 Y416  
X574 Y377

X526 Y428  
X526 Y421  
X526 Y414  
X527 Y407  
X541 Y423  
X541 Y412  
X541 Y406  
X560 Y428  
X560 Y421  
X560 Y414  
X560 Y407  
X574 Y426  
X574 Y416  
X574 Y377

X526 Y428  
X526 Y421  
X526 Y414  
X527 Y407  
X541 Y423  
X541 Y412  
X541 Y406  
X560 Y428  
X560 Y421  
X560 Y414  
X560 Y407  
X574 Y426  
X574 Y416  
X574 Y377

X526 Y428  
X526 Y421  
X526 Y414  
X527 Y407  
X541 Y423  
X541 Y412  
X541 Y406  
X560 Y428  
X560 Y421  
X560 Y414  
X560 Y407  
X574 Y426  
X574 Y416  
X574 Y377