

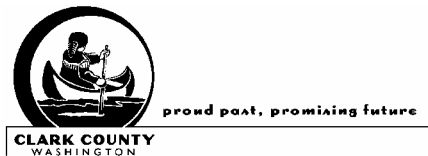
It is your project. You should know the status.

You have thousands of dollars on the line in your development project. You want to know the daily status of the project. Is it on the planner's desk? Has your architect or engineer resubmitted the redlines?

In the past, you had to call the Community Development staff to determine the current status of your project. It was time-consuming placing calls and waiting for call-backs. It was frustrating taking time from the development of your project to update your team on the status of the plans.

Knowing is easy.

The Clark County Department of Community Development has an automated system that allows you to call and request a copy of your current status via fax. It is easy and fast and provides all the basic information on your project.



Clark County Community Development
Department
1300 Franklin Street
Box 9810
Vancouver WA 98666

Access FAX on Demand

Call 360-397-2477

Choose: Development Activity History Reports (option 4)

Choose your case type from one of five choices:

- 10 Building Cases
- 20 Preliminary Plan Review
- 30 Environmental
- 40 Final Construction and Engineering
- 50 Miscellaneous

Choose your specific case type from the list below

Building Reports

- 111 BSN Building Only Sign Permit
- 112 COM Commercial Building Permit
- 113 DMO Demolition Permit
- 114 ELE Electrical Permit
- 115 MEC Mechanical Permit
- 116 MFR Multi-family permit
- 117 MOH Mobile Home Placement Permit
- 118 MSC Miscellaneous Building Review
- 119 PCK Single Family Plan Review Only
- 120 PLB Plumbing Permit
- 121 RES Residential Addition/Alteration
- 122 ROW Right of Way/Road Cut
- 123 SFR Single Family And Duplex - New

Preliminary Plan Review Reports

- 211 PLD Preliminary Land Division
- 212 BLA Boundary Line Adjustment
- 213 CUP Conditional Use Application
- 214 GOR Gorge Review
- 215 HOC Home Occupation Permit
- 216 HST Historic Preservation
- 217 MZR Misc Zoning Reviews
- 218 PAC Preapplication Conference
- 219 PMP Master Planning- Mixed Use Project

- 220 PSR Preliminary Site Plan Review
- 221 PUD Planned Unit Development

Environmental Permit Reports

- 311 ARC Archaeological
Predetermination Survey
- 312 CRA Critical Aquifer Recharge Areas
- 313 FLP Flood Plain Permit
- 314 FOR Forest Practices
- 315 FWP Final Wetland Permit
- 316 GEO Geologic Predetermination
- 317 HAB Habitat Review
- 318 SEP State Envir.Policy Act &
Envir.Impact Stmt.Reviews
- 319 SHL Shoreline Permit
- 320 WET Wetland Permit

**Final Plan Review and
Engineering Reports**

- 411 DIN Development Inspection
- 412 ENG Engineering Plan Review &
Inspection
- 413 EVR Engineering Variances-Road
Mod.,Wetland Var.
- 414 FLD Final Land Division
- 415 FSR Final Site Plan Review
- 416 GRD Grading Permit

Miscellaneous Reports

- 511 APL Appeal/Appeal to the Board
- 512 BRN Burning Permit
- 513 FAI Fire Annual Inspection
- 514 FRI Fire Review and Inspection
- 515 FRW Fireworks Permit
- 516 PST Post Decision Review
- 517 SGN Sign Permit
- 518 VAR Variance

Enter your 9 digit permit number
(Example 2003-0096)

Enter your 10 digit FAX number,
starting with the area code.

You should receive a fax within the
hour.

The fax report shows the current status
and a short summary of staff
comments. It also has a guide to other
cases on the same parcel.

The Fine Print

Please report problems or make
suggestions for improved service to:
Diana Hintz or Nicole Snider
Clark County Building Division
360-397-2375 ext 4290 or 4586

A few cases are not available via fax. If
your case is not available, please call
the department at 397-2375.

The system is available from 6:00 a.m.
to 10:00 p.m.

**A Message from the
Department**

We are happy to provide IVR FAX
on Demand for you. This service
will improve our customer service
and will give you a faster and more
reliable way to get project status.
We hope you will take advantage
of it and find it useful

Sincerely,

Jim Muir, Chief Building Official
Michael Butts, Development Services
Shari Jensen, Permit Services
Sue Stepan, Engineering Services
Jon Dunaway, Fire Marshal