



Columbia City Police Department

CAD Call Address History, by Date Reported

Date: 01/03/18

<u>Time</u>	<u>Nature</u>	<u>Address</u>
00:00:01 01/03/18	Extra Patrol	
00:00:02 01/03/18	Extra Patrol	
01:22:22 01/03/18	Alarm Business	300 W PLAZA DR
01:41:43 01/03/18	Mental Subject	700 N SR 9
02:02:56 01/03/18	Mental Subject	700 N SR 9
02:08:19 01/03/18	Mental Subject	700 N SR 9
04:00:00 01/03/18	Vac Home Check	
06:00:00 01/03/18	Extra Patrol	
06:53:56 01/03/18	Traffic Stop	FRONTAGE & HOOSIER
07:06:32 01/03/18	Traffic Stop	E US 30 & N MAIN ST
07:29:34 01/03/18	Alarm Business	300 W PLAZA DR
07:39:53 01/03/18	Mental Subject	700 N SR 9
08:13:15 01/03/18	Mental Subject	7N SR 9
08:24:09 01/03/18	Shift Objective	500 W CONNEXION WAY
08:30:00 01/03/18	Extra Patrol	
08:47:14 01/03/18	Shift Objective	600 COUNTRYSIDE DR
08:58:06 01/03/18	Vehicle Lockout	100 S LOWELL ST
09:00:00 01/03/18	Extra Patrol	
09:08:02 01/03/18	Insp - VIN	200 S MAIN ST
09:46:38 01/03/18	Shift Objective	200 W FRONTAGE RD
10:46:26 01/03/18	Ordinance Viol	200 S ELM ST
10:54:08 01/03/18	Foot Ptrl Busn	
11:01:05 01/03/18	Foot Ptrl Busn	
11:06:38 01/03/18	Vehicle Lockout	100 W MARKET ST
13:20:37 01/03/18	Funeral	200 N MAIN ST
13:22:50 01/03/18	PO Violation	700 N BROWNING ST
13:28:36 01/03/18	911 Hang Up	300 E BLUE BIRD DR
13:49:25 01/03/18	Alarm Residence	900 S SOMMERSET TRL
14:04:06 01/03/18	Theft	300 N LINE ST
14:15:54 01/03/18	911 Hang Up	300 N MAIN ST
14:43:20 01/03/18	Warrant Service	300 S MAIN ST
15:02:52 01/03/18	Mental Subject	700 N SR 9
17:45:51 01/03/18	Welfare Check	600 COUNTRYSIDE DR
18:05:20 01/03/18	Harass/Intim	300 N WALNUT ST
18:18:38 01/03/18	Traffic Stop	N MAIN ST & E WALKER WAY
18:21:26 01/03/18	911 Medical	800 N CARLYLE ST
18:29:12 01/03/18	Ast EMS	800 N CARLYLE ST
20:55:11 01/03/18	Traffic Hazard	HOOSIER DR & W FRONTAGE RD
23:53:48 01/03/18	Traffic Stop	W VAN BUREN ST & N WALNUT ST

Report Includes:

All dates between `00:00:00 01/03/18` and `00:00:00 01/04/18`, All nature of incidents, All addresses, All cities, Exclude cancelled calls (Y/N)
