S.	Name of the District	Juridiction/ Police	Location of accidents including	NH No.	No. of fatalities	Reasons for frequent accidents
No.						
		Station	chainage (km to km)		during 2011	
1	Ambala		In front of Bus/Railway Station, Ambala	1	23	Excessive Traffic, Absence of Underground Sub-way
2	Kurukshetra		Bus Stand, Islamabad	65	36	Excessive Traffic, Narrow roads, Absence of Service Lane
3	Hisar		Barwala Chowk Bypass	10	19	High speed vehicles, no traffic light, no flyovers
4	Hisar		Bus Terminal, Hansi	10	19	Excessive traffic, no traffic light or
5	Panchkula		Ram Garh Chowk	22	13	Excessive traffic, narrow chowk, absence of service lines
6	Kaithal		Ambala Bypass Naka	65	27	Excessive traffic, absence of traffic ligh
7	Kaithal		Titaram More	65	26	Excessive traffic, absence of traffic light, chowk not according to IRC
8	Kaithal		Shahar Pundari	65	51	Excessive traffic, no railing, no FOBs, no traffic lights
9	Sonepat		Bahalgarh Chowk		67	Excessive traffic, no FOB
10	Sonepat		Hasanpur Cut	1	10	Excessive traffic, no FOB
11	Panipat		Gaon Siwah Cut	1	14	Excessive traffic, absence of sub-way
12	Panipat		Sector 29 Cut	1	16	Excessive traffic, no sub way or FOB
13	Panipat		Police Line Cut	1	24	Excessive traffic, no sub way or FOB
14	Panipat		Gaon Jattipur Cut	1	16	Excessive traffic, no sub way or FOB
15	Palwal		Kitwabi Chowk, Aligarh Road	2	7	Excessive traffic, no flyover
16	Palwal		Bus Terminal	2	7	Excessive traffic, no flyover
17	Faridabad		Mewla Road Cut	2	31	Excessive traffic, no FOB
18	Faridabad		DLF Cut	2	30	Excessive traffic, no FOB
19	Faridabad		YMCA Chowk	2	60	Excessive traffic, no FOB, no traffic
20	Faridabad		Gaon Sikri Cut	2	54	Excessive traffic, no FOB, no traffic
21	Faridabad		Mewla Road Cut	2	31	Excessive traffic, no FOB, no traffic
22	Gurgaon		Narsinghpur	8	18	Excessive traffic, no sub-way, no FOB
23	Gurgaon		Khadsa Bus Stand	8	51	Excessive traffic, no sub-way, no FOB
24	Gurgaon		Hero Honda Chowk	8	105	Excessive traffic, no sub-way, no FOB
25	Gurgaon		Rajeev Chowk	8	86	Excessive traffic, no sub-way, no FOB