		Accident Detecte	Estal	Hit fixed object	Not Applicable	Not Applicable	Clear	AMINAGADA TO BAGAI KOT	Sample Location Coordinate 1	
		Accident Detecte				Not Applicable		AMINAGADA TO BAGALKOT AMINAGADA TO BAGALKOT		Count of Severity
		Accident Detecte				Not Applicable		AMINAGADA TO BAGALKOT		- Country Country
		Accident Detecte		Drowned	Curve	Not Applicable		Sample Location Address 2		
	22/03/2024, 01:	4 2024	Grievous Injury				0			Head on Grievous Injury 11 8%
	22/03/2024, 01:	2024	Fatal							11.8% Damage Only
		Grievous Injury		Not Applicable	Not Applicable			16.24771 75.620478		5.9%
	Accident Detect	Grievous Injury	Drowned	Others	Dry	Clear		16.401354 75.68946		
		Grievous Injury		Curve		Light Rain		16.363747 75.649473		Hit animal Fatal 23.5% 11.8%
	Accident Detect			Not Applicable		Clear		16.24771 75.620478		
		Damage Only		Others	Dry	Clear		16.24771 75.620478		
		Grievous Injury		Curve	Dry	Fine		Sample Location Coordinate 1		
	Accident Detect			Not Applicable Curve	Dry	Fine Fine		16.251731 75.520676 Sample Location Coordinate 2		Drowned Hit and Run
		Grievous Injury Grievous Injury		Not Applicable	,	Clear		5ample Location Coordinate 2 16.353417 75.555515		11.0%
		Damage Only		Others	Dry	Fine		Sample Location Coordinate 1		
	d detect			Curve	Dry	Fine		Sample Location Coordinate 1		
	a	Grievous Injury		Curve	Dry	Clear		16.363747 75.649473		
22/03/2024. 01:5	2024	Fatal			,					
Accident Detecte	Fatal	Head on	Not Applicable	Not Applicable	Clear	AMINAGADA TO	16.363747 75.64	9473		
Accident Detecte	Damage Only	Hit and Run	Others	Dry	Clear	Sample Location	Sample Location	Coordinate 2		
Accident Detecte	Damage Only	Hit animal	Others	Not Applicable	Light Rain		n 16.353417 75.55			
Accident Detecte	0 . ,			Not Applicable			16.24771 75.620			
Accident Detecte	0 . ,			Not Applicable			16.363747 75.64			
	Grievous Injury			Not Applicable			16.353417 75.55			
Accident Detecte				Dry	Fine		Sample Location			
Accident Detecte Accident Detecte			Not Applicable Curve	Dry	Clear Light Rain		n 16.363747 75.649 C 16.24771 75.620			
Accident Detecte	J	Hit animal Grievous Injury	Curve	Dry	Light Hain	AMINAGAD BAG	10.24//1 /5.620		22/03/2024. 01:55:38	
9 f		Grievous Injury							22/03/2024, 01:55:38	
	2024								22/03/2024, 01:55:43	
Accident Detecte	Grievous Injury		Others	Not Applicable	Light Rain	AMINAGAD BAG	Sample Location	Coordinate 2		
		Hit fixed object		Not Applicable			Sample Location			
	Grievous Injury			Not Applicable			Sample Location			
Accident Detecte	Fatal	Drowned	Curve	Dry	Light Rain	AMD TO BGK S	Sample Location	Coordinate 1		
Accident Detecte	Fatal	Hit and Run	Others	Not Applicable	Light Rain		Sample Location			
	Damage Only			Not Applicable			16.24771 75.620			
	Damage Only			Dry	Light Rain		n 16.24771 75.620			
	Grievous Injury			Dry	Light Rain		16.363747 75.64			
	. , ,	Hit fixed object			J		Sample Location			
Accident Detecte Accident Detecte		Hit fixed object Hit animal	Not Applicable		Fine		Sample Location (16.251731 75.52)			
	Grievous Injury			Not Applicable			16.251731 75.52			
	Grievous Injury			Dry	Light Rain		n 16.363747 75.64			
	Damage Only			Not Applicable			Sample Location			
	Damage Only		Not Applicable		Light Rain		n 16.353417 75.55			
Accident Detecte	Fatal	Hit fixed object	Others	Dry	Clear	Sample Location	n 16.401354 75.68	946		
Accident Detecte	Fatal	Hit fixed object	Not Applicable	Not Applicable	Fine	AMINAGAD BAG	16.363747 75.64	9473		
	Grievous Injury		Not Applicable	Dry	Clear		n Sample Location			
		Hit fixed object		Dry	Clear		n 16.363747 75.64			
Accident Detecte		Hit fixed object		Dry	Clear		Sample Location			
Accident Detecte Accident Detecte				Not Applicable Dry	Clear		16.251731 75.52			
	Fatal Grievous Injury			Not Applicable			(16.251731 75.52) (Sample Location			
Accident Detecte Accident Detecte				Dry	Fine		C 16.251731 75.52			
Accident Detecte				Not Applicable			(16.363747 75.64			
	Damage Only			Dry	Light Rain		16.251731 75.52			
Accident Detecte	Damage Only	Hit fixed object	Curve	Dry	Light Rain		Sample Location			
Accident Detecte				Not Applicable			Sample Location			
Accident Detecte				Not Applicable			Sample Location			
Accident Detecte				Dry	Light Rain		n 16.251731 75.52			
	Grievous Injury			Dry	Light Rain		16.353417 75.55			
		Hit fixed object		Dry	Fine		(16.251731 75.52			
		Hit fixed object		Dry	Fine		16.353417 75.55			
Accident Detecte Accident Detecte		Hit fixed object Hit and Run		Dry	Clear		16.353417 75.55			
	Fatal Grievous Injury		Others Not Applicable	Not Applicable	Clear		16.363747 75.64			
	Grievous Injury		Not Applicable		Light Rain		n 16.24771 75.620			
Accident Detecte		Hit fixed object			Light Rain		n 16.353417 75.55			
	Grievous Injury			Not Applicable			(16.401354 75.68			
Accident Detecte	Grievous Injury	Drowned		Not Applicable		AMINAGAD BAG	16.353417 75.55	5515		
	Grievous Injury			Dry	Fine	SHIRUR AMINA	Sample Location	Coordinate 1		
	Damage Only			Dry	Clear		16.24771 75.620			
	Damage Only			Dry	Light Rain		Sample Location			
	Damage Only			Dry	Light Rain		16.24771 75.620			
	Grievous Injury		Not Applicable	-	Clear		16.363747 75.64			
	Damage Only			Dry	Fine		16.363747 75.64			
	FLIamage Only	mit fixed object	Others	Not Applicable	Clear	AMD TO BGK S	16.363747 75.64			
Accident Detecte		Hit fixed object	0	Not Applicable		CHIRDING ******	16.363747 75.649			

Accident Detecte Fatal	Head on	Curve	Not Applicable	Fine	AMINAGAD BACSample Location Coordinate 2						
Accident Detecte Fatal	Head on	Others	Not Applicable	Fine	AMINAGADA TC Sample Location Coordinate 2						
Accident Detecte Damage Only	Hit and Run	Others	Dry	Light Rain	Sample Location 16.363747 75.649473						
	Hit animal	Curve	Dry	Clear	AMINAGADA TC 16 401354 75 68946						
Accident Detecte Fatal	Hit animal	Curve	Dry	Light Rain	AMINAGADA TC16.353417 75.555515						
Accident Detecte Fatal	Hit animal	Not Applicable	Not Applicable	Clear	SHIRUR AMINA 16.401354 75.68946						
Accident Detecte Grievous Injury	Hit animal	Curve	Not Applicable	Fine	Sample Location 16.353417 75.555515						
Accident Detecte Fatal	Hit animal	Others	Dry	Fine	AMINAGADA TC 16 251731 75 520676						
	Drowned	Others	Dry								
Accident Detecte Fatal			,	Clear	Sample Location 16.353417 75.555515						
Accident Detecte Damage Only			Not Applicable		AMINAGAD BAC Sample Location Coordinate 2						
Accident Detecte Grievous Injury	Hit and Run	Curve	Not Applicable	Fine	AMINAGAD BACSample Location Coordinate 2						
Accident Detecte Grievous Injury	Hit animal	Not Applicable	Drv	Clear	SHIRUR AMINA Sample Location Coordinate 2						
Accident Detecte Fatal		Not Applicable	Dry	Fine	Sample Location 16.363747 75.649473						
Accident Detecte Grievous Injury		Not Applicable			AMINAGAD BAC Sample Location Coordinate 2						
Accident Detecte Damage Only	Hit and Run	Others	Not Applicable	Fine	Sample Location 16.251731 75.520676						
Accident Detecte Grievous Injury	Hit animal	Not Applicable	Not Applicable	Clear	Sample Location Sample Location Coordinate 1						
Accident Detecte Damage Only	Head on	Curve	Dry	Light Rain	SHIRUR AMINA 16.353417 75.555515						
Accident Detecte Damage Only		Curve	Not Applicable		AMINAGAD BAC 16.363747 75.649473						
Accident Detecte Damage Only		Others	Not Applicable		SHIRUR AMINA 16.401354 75.68946						
Accident Detecte Grievous Injury	Hit animal	Curve	Not Applicable	Clear	SHIRUR AMINA 16.353417 75.555515						
Accident Detecte Damage Only	Drowned	Others	Dry	Clear	AMINAGADA TC Sample Location Coordinate 2						
Accident Detecte Damage Only		Curve	Not Applicable	Fine	AMINAGAD BACSample Location Coordinate 2						
Accident Detecte Fatal	Head on	Not Applicable			AMINAGADA TC Sample Location Coordinate 2						
				9	· · · · · · · · · · · · · · · · · · ·						
Accident Detecte Fatal	Head on	Not Applicable		Light Rain	SHIRUR AMINA 16.363747 75.649473						
Accident Detecte Grievous Injury	Drowned	Others	Not Applicable	Light Rain	AMINAGAD BAC16.251731 75.520676						
Accident Detecte Damage Only	Head on	Not Applicable	Dry	Light Rain	Sample Location 16.251731 75.520676						
Accident Detecte Fatal	Hit animal	Not Applicable			Sample Location 16.24771 75.620478						
Accident Detecte Damage Only		Curve	Not Applicable		Sample Location 16.353417 75.555515						
Accident Detecte Fatal	Hit animal	Others	Not Applicable		AMINAGAD BAC 16.251731 75.520676						
Accident Detecte Fatal	Drowned	Others	Not Applicable		AMINAGAD BAC Sample Location Coordinate 1						
Accident Detecte Fatal	Drowned	Others	Dry	Clear	AMINAGAD BACSample Location Coordinate 1						
Accident Detecte Grievous Injury	Head on	Not Applicable	Not Applicable	Fine	AMINAGAD BACSample Location Coordinate 2						
Accident Detecte Grievous Injury		Curve	Not Applicable		AMD TO BGK S 16.401354 75.68946						
					AMD TO BGK S 16.353417 75.555515						
Accident Detecte Grievous Injury		Others	Not Applicable								
Accident Detecte Fatal	Hit animal	Others	Dry	Light Rain	AMINAGAD BAC 16.363747 75.649473						
Accident Detecte Damage Only	Hit animal	Curve	Dry	Light Rain	AMINAGAD BAC 16.363747 75.649473						
Accident Detecte Damage Only		Others	Not Applicable	Light Rain	SHIRUR AMINA Sample Location Coordinate 2						
Accident Detecte Grievous Injury		Others	Dry	Clear	AMINAGADA TC 16.401354 75.68946						
0.,			Dry	Light Rain	AMINAGAD BAC 16.251731 75.520676						
Accident Detecte Fatal	Hit animal	Curve	Not Applicable	Fine	AMD TO BGK S 16.401354 75.68946						
Accident Detect∈ Fatal	Hit fixed object	Not Applicable	Not Applicable	Clear	SHIRUR AMINA 16.24771 75.620478						
Accident Detecte Grievous Injury	Drowned	Others	Drv	Fine	AMD TO BGK S Sample Location Coordinate 2						
Accident Detecte Fatal	Hit and Run	Curve	Not Applicable		AMINAGAD BAC16.401354 75.68946						
Accident Detecte Fatal	Drowned		Dry	Light Rain	AMINAGADA TC 16.251731 75.520676						
Accident Detecte Damage Only	Hit and Run	Others	Dry	Fine	AMINAGAD BAC 16.363747 75.649473						
Accident Detecte Damage Only	Hit animal	Others	Not Applicable	Clear	AMINAGADA TC 16.24771 75.620478						
Accident Detecte Fatal	Drowned	Others	Not Applicable	Fine	Sample Location 16.24771 75.620478						
Accident Detecte Grievous Injury		Curve	Not Applicable		AMINAGAD BACSample Location Coordinate 2						
					SHIRUR AMINA 16 353417 75 555515						
Accident Detecte Damage Only		Curve	Not Applicable								
Accident detecte Damage Only			Dry	Clear	AMINAGAD BAC16.363747 75.649473						
Accident detecte Damage Only	Hit animal	Curve	Dry	Light Rain	AMINAGAD BAC 16.401354 75.68946						
Accident detecte Fatal	Hit fixed object	Curve	Dry	Light Rain	AMINAGAD BAC 16.24771 75.620478						
Accident detecte Fatal	Hit and Run	Not Applicable		Fine	AMINAGAD BAC16.353417 75.555515						
Accident detecte Grievous Injury		Not Applicable	-		AMINAGAD BAC 0.333417 73.333313 AMINAGAD BAC Sample Location Coordinate 2						
Accident detecte Damage Only		Others	Dry	Clear	AMINAGAD BAC 16.363747 75.649473						
	Drowned	Curve	Not Applicable		AMINAGAD BAC 16.251731 75.520676						
Accident detecte Grievous Injury	Hit fixed object	Others	Not Applicable	Clear	AMINAGADA TC Sample Location Coordinate 2						
Accident detecte Damage Only	Hit fixed object	Not Applicable	Dry	Clear	SHIRUR AMINA Sample Location Coordinate 2						
Accident detecte Damage Only		Curve	Not Applicable		AMD TO BGK S 16.401354 75.68946						
Accident detecte Fatal	Hit animal	Others	Dry	Clear	Sample Location Sample Location Coordinate 1						
Accident detecte Fatal	Hit and Run	Others	Dry	Light Rain	AMD TO BGK S 16.363747 75.649473						
Accident detecte Fatal	Hit and Run	Not Applicable	Not Applicable	Light Rain	AMINAGAD BAC 16.363747 75.649473						
Accident detecte Damage Only	Hit and Run	Curve	Dry	Clear	AMINAGAD BAC 16.353417 75.555515						
Accident detecte Fatal	Hit animal	Curve	Not Applicable	Light Rain	AMINAGAD BAC 16.251731 75.520676						
Accident detecte Fatal		Not Applicable		Fine	AMINAGAD BAC 16.251731 75.520676						
Accident detecte Grievous Injury		Others	Not Applicable		Sample Location 16.24771 75.620478						
Accident detecte Damage Only					AMINAGAD BAC 16.363747 75.649473						
Accident detecte Fatal	Head on	Not Applicable	Dry	Light Rain	AMINAGAD BAC 16.363747 75.649473						
Accident Detecte Damage Only	Drowned	Not Applicable			Sample Location 16.251731 75.520676						
Accident Detecte Damage Only		Others	Not Applicable		Sample Location 16.401354 75.68946						
		curve		Fine	AMD TO BGK S Sample Location Coordinate 1						
Accident Detecte Fatal	Hit fixed object			01	AMD TO BGK S Sample Location Coordinate 2						
Accident Detecte Fatal Accident detecte Fatal	Hit animal	Others	Not Applicable								
Accident Detecte Fatal	Hit animal	Others Others	Not Applicable Not Applicable		SHIRUR AMINA 16.353417 75.555515						
Accident Detecte Fatal Accident detecte Fatal	Hit animal			Light Rain	SHIRUR AMINA 16.353417 75.555515 Sample Location 16.24771 75.620478						
Accident Detecte Fatal Accident detecte Fatal Accident detecte Grievous Injury Accident detecte Fatal	Hit animal Head on Head on	Others Curve	Not Applicable Not Applicable	Light Rain Clear	Sample Location 16.24771 75.620478						
Accident Detecté Fatal Accident detecte Fatal Accident detecte Grievous Injury Accident detecte Fatal Accident detecte Grievous Injury	Hit animal Head on Head on Head on	Others Curve Curve	Not Applicable Not Applicable Dry	Light Rain Clear Light Rain	Sample Location 16.24771 75.620478 Sample Location Sample Location Coordinate 1						
Accident Detects Fatal Accident detecte Fatal Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Grievous Injury	Hit animal Head on Head on Head on Head on Hit fixed object	Others Curve Curve Not Applicable	Not Applicable Not Applicable Dry Dry	Light Rain Clear Light Rain Fine	Sample Location 16.24771 75.620478 Sample Location Sample Location Coordinate 1 AMINAGAD BA(16.24771 75.620478						
Accident Detecte Fatal Accident detecte Fatal Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Damage Only	Hit animal Head on Head on Head on Head on Hit fixed object Hit fixed object	Others Curve Curve Not Applicable Others	Not Applicable Not Applicable Dry Dry	Light Rain Clear Light Rain Fine Clear	Sample Location 16.24771 75.620478 Sample Location Sample Location Coordinate 1 AMINAGAD BA/ 16.24771 75.620478 Sample Location 16.353417 75.555515						
Accident Detect Fatal Accident detecte Fatal Accident detecte Grievous Injury Accident detecte Fatal Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Damage Only Accident detecte Damage Nily	Hit animal Head on Head on Head on Head on Hit fixed object Hit fixed object Hit and Run	Others Curve Curve Not Applicable Others Others	Not Applicable Not Applicable Dry Dry Dry Not Applicable	Light Rain Clear Light Rain Fine Clear Fine	Sample Location 16.24771 75.620478 Sample Location Sample Location Coordinate 1 AMINAGAD BA(16.24771 75.620478 Sample Location 16.353417 75.555515 AMINAGAD BA(Sample Location Coordinate 2						
Accident Detecte Fatal Accident detecte Fatal Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Damage Only	Hit animal Head on Head on Head on Head on Hit fixed object Hit fixed object Hit and Run	Others Curve Curve Not Applicable Others	Not Applicable Not Applicable Dry Dry Dry Not Applicable	Light Rain Clear Light Rain Fine Clear Fine	Sample Location 16.24771 75.620478 Sample Location Sample Location Coordinate 1 AMINAGAD BA/ 16.24771 75.620478 Sample Location 16.353417 75.555515						

Accident detecte Grievous Injury			Dry	Light Rain	AMINAGADA TC 16.363747 75.649473					
Accident Detecte Grievous Injury	Hit and Run	Not Applicable	Not Applicable	Clear	AMINAGAD BAC 16.401354 75.68946					
Accident Detecte Grievous Injury			Not Applicable		AMINAGADA TC Sample Location Coordinate 2					
		Others	Dry	Clear	SHIRUR AMINA 16.363747 75.649473					
Accident detecte Grievous Injury		Curve	Not Applicable		Sample Location 16.353417 75.555515					
				Fine						
Accident detecte Grievous Injury			Dry		Sample Location Sample Location Coordinate 1					
Accident detecte Grievous Injury			Not Applicable		AMINAGAD BACSample Location Coordinate 1					
Accident detecte Grievous Injury	Hit and Run	Not Applicable	Dry	Fine	AMINAGAD BACSample Location Coordinate 1					
Accident detecte Grievous Injury	Head on	Not Applicable	Not Applicable	Fine	Sample Location 16.24771 75.620478					
		Not Applicable		Light Rain	AMINAGADA TC16.24771 75.620478					
			Not Applicable		AMINAGAD BAC Sample Location Coordinate 1					
Accident detecte Grievous Injury		Not Applicable		Fine	AMINAGAD BAC Gample Editation Coordinate 1					
. ,,			,							
Accident detecte Damage Only		Not Applicable		Clear	AMD TO BGK S 16.353417 75.555515					
Accident detecte Grievous Injury	Hit and Run	Curve	Dry	Clear	AMD TO BGK S 16.401354 75.68946					
Accident detecte Grievous Injury	Hit animal	Others	Not Applicable	Fine	Sample Location 16.363747 75.649473					
Accident detecte Damage Only	Hit and Run	Curve	Not Applicable	Light Rain	AMINAGADA TC 16.353417 75.555515					
Accident detecte Grievous Injury				Light Rain	AMINAGAD BAC 16.251731 75.520676					
			Not Applicable		Sample Location 16.353417 75.555515					
Accident detecte Damage Only										
			Not Applicable		AMINAGAD BACSample Location Coordinate 1					
Accident detecte Damage Only	Head on	Others	Not Applicable	Light Rain	AMINAGAD BAC 16.251731 75.520676					
Accident detecte Damage Only	Drowned	Not Applicable	Dry	Light Rain	SHIRUR AMINA 16.363747 75.649473					
			Not Applicable	Fine	SHIRUR AMINA Sample Location Coordinate 2					
Accident detecte Grievous Injury	Hit fixed object	Not Applicable	Not Applicable	Fine	AMD TO BGK S Sample Location Coordinate 2					
				Clear	Sample Location 16.401354 75.68946					
Accident detecte Grievous Injury			Dry		AMINAGAD BAC 16 24771 75 620478					
Accident detecte Grievous Injury		Curve	Dry	Light Rain						
Accident detecte Grievous Injury			Dry	Clear	SHIRUR AMINA 16.363747 75.649473					
Accident detecte Fatal	Head on	Curve	Dry	Fine	AMINAGADA TC 16.353417 75.555515					
Accident detecte Fatal	Head on	Curve	Not Applicable	Clear	AMINAGAD BAC 16.353417 75.555515					
Accident detecte Fatal	Hit animal		Not Applicable		Sample Location 16.401354 75.68946					
		Not Applicable		Light Rain	Sample Location 16.24771 75.620478					
Accident detecte Parage Only		Others	Dry	Light Rain	AMINAGAD BAC 16.24771 75.620478					
Accident detecte Grievous Injury		Curve	Dry	Clear	AMD TO BGK S 16.363747 75.649473					
Accident detecte Fatal	Hit and Run	Curve	Not Applicable	Fine	AMINAGAD BAC 16.353417 75.555515					
Accident detecte Grievous Injury	Hit animal	Not Applicable	Not Applicable	Clear	Sample Location Sample Location Coordinate 2					
Accident detecte Grievous Injury	Hit fixed object	Others	Dry	Light Rain	AMD TO BGK S Sample Location Coordinate 1					
		Not Applicable		Fine	AMD TO BGK S 16 401354 75 68946					
Accident detecte Grievous Injury			Not Applicable		AMD TO BGK S Sample Location Coordinate 2					
. , ,										
			,	Clear	SHIRUR AMINA 16.251731 75.520676					
Accident detecte Fatal	Drowned	Curve	Not Applicable	Fine	Sample Location 16.363747 75.649473					
Accident detecte Grievous Injury	Hit and Run	Curve	Not Applicable	Clear	AMINAGADA TC Sample Location Coordinate 1					
Accident detecte Damage Only	Drowned	Curve	Not Applicable	Clear	AMINAGAD BAC 16.24771 75.620478					
Accident detecte Damage Only	Drowned	Not Applicable	Dry	Light Rain	SHIRUR AMINA Sample Location Coordinate 1					
Accident detecte Damage Only			Not Applicable		Sample Location 16.24771 75.620478					
Accident detecte Damage Only			Not Applicable		AMD TO BGK S Sample Location Coordinate 1					
Accident detecte Damage Only			Not Applicable		AMINAGAD BAC 16.401354 75.68946					
Accident detecte Grievous Injury	Head on	Others	Not Applicable	Fine	Sample Location 16.24771 75.620478					
Accident detecte Damage Only	Drowned	Curve	Not Applicable	Fine	Sample Location 16.251731 75.520676					
Accident detecte Damage Only	Hit animal	Curve	Dry	Light Rain	AMINAGAD BACSample Location Coordinate 2					
Accident detecte Grievous Injury	Hit animal	Others	Not Applicable	Clear	AMINAGADA TC Sample Location Coordinate 2					
			Not Applicable		SHIRUR AMINA Sample Location Coordinate 2					
		Not Applicable		Fine	AMINAGAD BAC 16.401354 75.68946					
Accident detecte Damage Only										
Accident detecte Damage Only			Not Applicable		Sample Location 16.24771 75.620478					
Accident detecte Damage Only			Not Applicable		Sample Location 16.24771 75.620478					
Accident detecte Fatal	Hit animal	Not Applicable	Not Applicable	Clear	Sample Location 16.353417 75.555515					
Accident detecte Fatal	Hit fixed object	Not Applicable	Dry	Light Rain	Sample Location 16.24771 75.620478					
Accident detecte Grievous Injury	Drowned	Others	Not Applicable	Clear	AMINAGADA TC Sample Location Coordinate 2					
Accident detecte Grievous Injury					Sample Location 16.363747 75.649473					
			Not Applicable		AMD TO BGK S 16 353417 75 555515					
Accident detecte Grievous Injury			Not Applicable		AMINAGAD BAC 16.353417 75.535315					
. , ,										
Accident detecte Grievous Injury		Curve	Dry	Clear	AMINAGADA TC 16.251731 75.520676					
		Curve	Dry	Clear	Sample Location 16.401354 75.68946					
Accident detecte Damage Only		Not Applicable		Fine	Sample Location 16.363747 75.649473					
Accident detecte Fatal	Drowned	Others	Not Applicable	Clear	Sample Location 16.363747 75.649473					
			Not Applicable		AMINAGADA TC 16.363747 75.649473					
		- ''	Not Applicable		AMINAGAD BAC 16.401354 75.68946					
				Light Rain	AMINAGAD BAC 16.24771 75.620478					
Accident detecte Damage Only					AMINAGAD BAC 16.401354 75.68946					
Accident detecte Grievous Injury	Drowned	Curve	Not Applicable	Clear	SHIRUR AMINA Sample Location Coordinate 2					
Accident detecte Fatal	Hit animal	Not Applicable	Not Applicable	Clear	Sample Location 16.251731 75.520676					
Accident detecte Grievous Injury			Dry	Clear	AMINAGAD BAC 16.353417 75.555515					
			Not Applicable		Sample Location 16.363747 75.649473					
			Not Applicable		Sample Location 16.401354 75.68946					
Accident detecte Damage Only			,	Light Rain	Sample Location 16.363747 75.649473					
Accident detecte Damage Only		Not Applicable	,	Clear	AMD TO BGK S Sample Location Coordinate 2					
Accident detecte Fatal	Drowned	Others	Dry	Fine	AMINAGAD BAC 16.251731 75.520676					
Accident detecte Fatal	Hit animal	Others	Dry	Clear	Sample Location 16.363747 75.649473					
Accident detecte Grievous Injury			Dry	Light Rain	Sample Location 16.401354 75.68946					
				Fine						
	rnt and Run	Not Applicable			AMINAGAD BACSample Location Coordinate 1					
		Not Applicable	Dry	Clear	AMINAGAD BAC 16.24771 75.620478					

Accident detecte Fatal	Hit and Run	Others	Dry	Light Rain	AMINAGAD BAC Sample Location Coordinate 2						
Accident detecte Grievous Injury	Hit and Run	Curve	Not Applicable	Clear	Sample Location Sample Location Coordinate 2						
Accident detecte Grievous Injury		Not Applicable			Sample Location Sample Location Coordinate 2						
Accident detecte Damage Only		Curve	Dry	Fine	AMINAGAD BAC 16.353417 75.555515						
Accident detecte Grievous Injury		Not Applicable			AMINAGAD BAC 16.353417 75.555515						
Accident detecte Damage Only			Not Applicable		AMINAGAD BAC16.24771 75.620478						
Accident detecte Fatal	Head on	Others	Dry	Fine	Sample Location 16.24771 75.620478						
Accident detecte Damage Only			Dry	Light Rain	AMD TO BGK S 16.24771 75.620478						
Accident detecte Grievous Injury		Not Applicable			AMINAGAD BAC 16.401354 75.68946						
Accident detecte Damage Only		Others	Not Applicable		Sample Location Sample Location Coordinate 2						
Accident detecte Fatal	Head on	Curve	Dry	Light Rain	AMINAGADA TC 16.353417 75.555515						
Accident detecte Grievous Injury	Drowned	Others	Dry	Light Rain	AMINAGAD BAC 16.401354 75.68946						
Accident detecte Damage Only	Hit fixed object	Curve	Not Applicable	Clear	AMINAGAD BAC 16.24771 75.620478						
Accident detecte Grievous Injury				Clear	Sample Location 16 353417 75 555515						
Accident detecte Grievous Injury		Not Applicable		Clear	AMINAGAD BAC 16.363747 75.649473						
	Head on		Not Applicable		AMINAGAD BAC16.24771 75.620478						
Accident detecte Grievous Injury		Others	Not Applicable		AMINAGADA TC Sample Location Coordinate 1						
Accident detecte Grievous Injury		Others	Not Applicable		AMINAGAD BAC Sample Location Coordinate 2						
Accident detecte Grievous Injury	Drowned	Curve	Not Applicable		AMD TO BGK S 16.24771 75.620478						
Accident detecte Grievous Injury	Drowned	Curve	Not Applicable	Light Rain	SHIRUR AMINA 16.251731 75.520676						
Accident detecte Damage Only	Hit animal	Others	Not Applicable	Light Rain	AMD TO BGK S 16.401354 75.68946						
Accident detecte Grievous Injury	Drowned	Curve	Dry	Clear	Sample Location Sample Location Coordinate 1						
Accident detecte Damage Only	Head on	Not Applicable	Not Applicable	Light Rain	AMD TO BGK S 16.251731 75.520676						
Accident detecte Fatal		Not Applicable			Sample Location 16.251731 75.520676						
Accident detecte Fatal		Others	Not Applicable		AMINAGAD BAC16 401354 75 68946						
Accident detecte Pamage Only		Others	Dry	Clear	AMINAGAD BAC Sample Location Coordinate 1						
0 . ,			,		AMINAGAD BACSample Location Coordinate 1 AMINAGADA TC 16.363747 75.649473						
Accident detecte Damage Only			Not Applicable								
Accident detecte Fatal	Hit fixed object		Dry	Clear	AMINAGAD BAC 16.24771 75.620478						
Accident detecte Grievous Injury			Not Applicable		SHIRUR AMINA Sample Location Coordinate 2						
Accident detecte Damage Only		Others		Light Rain	AMINAGAD BAC 16.401354 75.68946						
Accident detecte Damage Only		Curve	Dry	Light Rain	AMINAGAD BAC 16.251731 75.520676						
Accident detecte Fatal	Head on	Others	Not Applicable	Clear	AMD TO BGK S Sample Location Coordinate 2						
Accident detecte Fatal	Hit fixed object	Not Applicable	Not Applicable	Clear	AMINAGAD BAC 16.353417 75.555515						
Accident detecte Damage Only	Drowned	Curve	Not Applicable	Fine	AMD TO BGK S Sample Location Coordinate 2						
Accident detecte Fatal	Hit animal	Curve	Dry	Light Rain	SHIRUR AMINA Sample Location Coordinate 1						
Accident detecte Grievous Injury			Not Applicable		Sample Location 16.353417 75.555515						
Accident detecte Fatal	Drowned	Curve	Dry	Clear	AMINAGAD BAC16.353417 75.555515						
Accident detecte Fatal	Drowned		,		AMINAGAD BAC16.363747 75.535315						
			Not Applicable								
Accident detecte Fatal		Others	Not Applicable		Sample Location Sample Location Coordinate 1						
Accident detecte Damage Only		Curve	Dry	Clear	Sample Location 16.363747 75.649473						
	Hit animal	Others	Not Applicable		Sample Location 16.363747 75.649473						
Accident detecte Damage Only		Curve	Dry	Clear	SHIRUR AMINA 16.353417 75.555515						
Accident detecte Grievous Injury	Head on	Curve	Not Applicable	Clear	AMINAGAD BAC 16.401354 75.68946						
Accident detecte Fatal	Hit fixed object	Others	Dry	Light Rain	AMD TO BGK S 16.353417 75.555515						
Accident detecte Damage Only	Drowned	Others	Dry	Light Rain	Sample Location 16.251731 75.520676						
Accident detecte Damage Only	Hit and Run	Others	Dry	Clear	Sample Location 16.363747 75.649473						
Accident detecte Grievous Injury			Dry	Fine	AMD TO BGK S 16.363747 75.649473						
Accident detecte Grievous Injury			Not Applicable	Clear	AMINAGAD BAC 16.24771 75.620478						
Accident detecte Grievous Injury			Not Applicable		AMINAGAD BAC16.251731 75.520676						
Accident detecte Chevous Injury	Hit and Run		Dry	Light Rain	Sample Location Sample Location Coordinate 2						
Accident detecte Damage Only					AMINAGADA TC 16.353417 75.555515						
			Not Applicable								
Accident detecte Grievous Injury		Not Applicable		Fine	AMINAGAD BACSample Location Coordinate 2						
Accident detecte Grievous Injury		Others	Dry	Light Rain	AMINAGAD BAC Sample Location Coordinate 1						
Accident detecte Grievous Injury		Curve	Dry	Light Rain	AMINAGADA TC Sample Location Coordinate 2						
Accident detecte Fatal	Drowned		Not Applicable		AMINAGAD BAC 16.353417 75.555515						
Accident detecte Grievous Injury		Others	Dry	Fine	Sample Location Sample Location Coordinate 1						
Accident detecte Fatal	Hit animal	Others	Not Applicable		AMINAGAD BAC 16.363747 75.649473						
Accident detecte Grievous Injury	Hit and Run	Not Applicable	Dry	Clear	AMINAGADA TC 16.24771 75.620478						
Accident detecte Grievous Injury	Hit and Run	Curve	Dry	Light Rain	Sample Location 16.353417 75.555515						
Accident detecte Fatal	Hit and Run	Not Applicable	Not Applicable		AMINAGAD BAC 16.353417 75.555515						
Accident detecte Grievous Injury		Curve	Not Applicable		SHIRUR AMINA 16.363747 75.649473						
Accident detecte Fatal		Not Applicable			AMINAGADA TC 16.353417 75.555515						
Accident detecte Damage Only		Curve	Not Applicable		AMINAGADA TC 16.353417 75.555515						
Accident detecte Damage Only		Not Applicable		Fine	Sample Location Sample Location Coordinate 1						
					Sample Location 16.363747 75.649473						
Accident detecte Grievous Injury			Not Applicable		Sample Location 16.363/47 / 5.6494/3 AMD TO BGK S 16.401354 75.68946						
Accident detecte Grievous Injury		Others	Dry	Light Rain							
Accident detecte Grievous Injury		Curve	Dry	Fine	AMINAGADA TC 16.401354 75.68946						
Accident detecte Fatal		Curve	Not Applicable		AMINAGAD BAC 16.363747 75.649473						
Accident detecte Fatal	Head on	Others	Not Applicable		Sample Location 16.251731 75.520676						
Accident detecte Fatal	Head on	Not Applicable	Dry	Fine	AMINAGAD BAC 16.363747 75.649473						
Accident detecte Grievous Injury	Head on	Others	Dry	Clear	AMINAGADA TC 16.24771 75.620478						
	Drowned	Others	Not Applicable		Sample Location 16.363747 75.649473						
Accident Detecte Fatal	Hit animal	Curve	Dry	Fine	Sample Location 16.353417 75.555515						
Accident detecte Grievous Injury	Hit and Run	Curve	Not Applicable		AMINAGAD BACSample Location Coordinate 1						
Accident detecte Damage Only		Curve	Not Applicable		Sample Location 16.363747 75.649473						
Accident detecte Fatal	Head on	Others	Dry	Clear	SHIRUR AMINA 16.401354 75.68946						
Accident detecte Fatal	Hit fixed object		Not Applicable		Sample Location Sample Location Coordinate 2						
Accident detecte Fatal	Hit fixed object	Curve									
			Not Applicable		AMINAGADA TC Sample Location Coordinate 2						
Accident detecte Fatal	Head on	Others	Not Applicable	Fine	AMD TO BGK S 16.24771 75.620478						

Accident detecte Fatal	Hit animal	Not Applicable	Not Applicable	Clear	Sample Location 16.251731 75.520676						
Accident detecte Damage Only	Hit animal	Not Applicable	Dry	Light Rain	AMD TO BGK S 16.353417 75.555515						
Accident detecte Grievous Injury	Hit fixed object	Others	Not Applicable	Fine	AMD TO BGK S 16.353417 75.555515						
		Curve			AMINAGAD BAC16 24771 75 620478						
Accident detecte Damage Only			Not Applicable								
Accident detecte Damage Only	Hit animal	Others	Dry	Clear	AMINAGADA TC 16.251731 75.520676						
Accident detecte Damage Only	Hit animal	Others	Dry	Fine	AMINAGAD BAC 16.401354 75.68946						
Accident detecte Damage Only	Hit animal	Not Applicable	Dry	Light Rain	Sample Location Sample Location Coordinate 2						
Accident detecte Grievous Injury		Not Applicable			AMD TO BGK S Sample Location Coordinate 2						
Accident detecte Fatal	Head on	Not Applicable	,	Light Rain	SHIRUR AMINA 16.251731 75.520676						
Accident detecte Grievous Injury	Hit fixed object	Not Applicable	Not Applicable	Fine	Sample Location 16.24771 75.620478						
Accident detecte Fatal	Hit fixed object	Not Applicable	Dry	Light Rain	AMINAGADA TC 16.251731 75.520676						
Accident detecte Damage Only	Drowned	Others	Not Applicable	Light Rain	Sample Location Sample Location Coordinate 2						
Accident detecte Grievous Injury		Curve	Dry	Light Rain	Sample Location 16.401354 75.68946						
Accident detecte Damage Only	Head on	Not Applicable	Dry	Light Rain	SHIRUR AMINA 16.251731 75.520676						
Accident detecte Damage Only	Drowned	Others	Dry	Fine	AMINAGADA TC 16.401354 75.68946						
Accident detecte Fatal	Hit animal	Not Applicable	Dry	Light Rain	Sample Location 16.363747 75.649473						
Accident detecte Damage Only	Hit and Run	Not Applicable	Dry	Light Rain	SHIRUR AMINA 16.363747 75.649473						
Accident detecte Fatal	Hit animal	Others	Not Applicable		Sample Location 16.251731 75.520676						
Accident detecte Grievous Injury	Head on	Others	Not Applicable	Fine	AMINAGADA TC 16.363747 75.649473						
Accident detecte Grievous Injury	Drowned	Not Applicable	Not Applicable	Light Rain	AMINAGADA TC 16.353417 75.555515						
Accident detecte Fatal	Hit animal	Others	Not Applicable	Light Rain	AMINAGAD BAC 16.251731 75.520676						
Accident detecte Damage Only		Not Applicable			Sample Location 16.363747 75.649473						
Accident detecte Damage Only		Curve	Not Applicable		AMD TO BGK S 16.353417 75.555515						
Accident Detecte Grievous Injury	Drowned	Not Applicable	Dry	Light Rain	AMINAGAD BAC Sample Location Coordinate 2						
Accident Detecte Grievous Injury	Hit and Run	Not Applicable	Dry	Light Rain	AMINAGAD BACSample Location Coordinate 1						
Accident Detecte Damage Only	Hit and Run	Curve	Not Applicable	Fine	Sample Location 16.251731 75.520676						
Accident Detecte Damage Only		Others	Dry	Clear	Sample Location 16.401354 75.68946						
Accident Detecte Damage Only		Curve	Not Applicable		AMINAGAD BAC Sample Location Coordinate 1						
Accident Detecte Damage Only		Others	Not Applicable		Sample Location 16.363747 75.649473						
Accident Detecte Fatal	Hit and Run	Curve	Not Applicable	Fine	AMINAGAD BAC 16.353417 75.555515						
Accident Detecte Fatal	Head on	Curve	Drv	Clear	AMD TO BGK S 16.251731 75.520676						
Accident Detecte Fatal	Hit and Run	Not Applicable	-	Light Rain	AMINAGAD BAC16.353417 75.555515						
Accident Detecte Grievous Injury		Curve	Not Applicable		AMINAGADA TC 16.363747 75.649473						
Accident Detecte Fatal	Hit fixed object	Curve	Not Applicable	Fine	AMINAGAD BACSample Location Coordinate 2						
Accident detecte Grievous Injury	Drowned	Curve	Not Applicable	Clear	AMINAGAD BAC 16.401354 75.68946						
Accident detecte Damage Only		Not Applicable	Not Applicable		AMINAGADA TC Sample Location Coordinate 1						
		Others	Dry	Clear	AMD TO BGK S Sample Location Coordinate 1						
Accident detecte Grievous Injury			-		·						
Accident detecte Grievous Injury		Others	Not Applicable		AMD TO BGK S 16.363747 75.649473						
Accident detecte Grievous Injury	Head on	Not Applicable	Dry	Fine	Sample Location 16.251731 75.520676						
Accident detecte Damage Only	Hit fixed object	Not Applicable	Not Applicable	Light Rain	Sample Location Sample Location Coordinate 1						
Accident detecte Damage Only		Others	Not Applicable		AMINAGADA TC 16 401354 75 68946						
Accident detecte Damage Only		Not Applicable		Fine	AMD TO BGK S 16.251731 75.520676						
Accident detecte Fatal	Hit animal	Others	Dry	Light Rain	Sample Location Coordinate 2						
Accident detecte Grievous Injury	Drowned	Curve	Not Applicable	Light Rain	Sample Location 16.353417 75.555515						
Accident detecte Fatal	Hit fixed object	Not Applicable	Dry	Light Rain	Sample Location 16.401354 75.68946						
Accident detecte Grievous Injury	Drowned	Curve	Not Applicable	Clear	AMINAGAD BAC Sample Location Coordinate 1						
	Head on	Not Applicable		Clear	Sample Location Sample Location Coordinate 1						
			-								
Accident detecte Damage Only	Hit animal	Curve	Dry	Clear	SHIRUR AMINA Sample Location Coordinate 2						
Accident detecte Fatal	Drowned	Others	Dry	Clear	AMINAGAD BAC 16.363747 75.649473						
Accident Detecte Damage Only	Hit animal	Curve	Not Applicable	Fine	AMINAGAD BAC 16.353417 75.555515						
Accident Detecte Fatal	Drowned	Others	Not Applicable	Light Rain	Sample Location 16.401354 75.68946						
			Not Applicable		Sample Location 16 401354 75 68946						
Accident Detecte Damage Only											
Accident Detecte Fatal	Hit animal	Curve	Not Applicable		AMINAGAD BAC 16.363747 75.649473						
Accident detecte Damage Only		Curve	Dry	Clear	AMINAGAD BAC 16.401354 75.68946						
Accident detecte Fatal	Hit fixed object	Not Applicable	Not Applicable	Clear	AMD TO BGK S 16.353417 75.555515						
Accident detecte Damage Only		Others	Dry	Fine	AMINAGAD BAC 16.363747 75.649473						
Accident detecte Grievous Injury	Drowned	Curve	Not Applicable	Fine	Sample Location 16.251731 75.520676						
				Clear	Sample Location 16.363747 75.526076						
		140t Applicable									
Accident Detecte Damage Only		O#		rine	AMD TO BGK S Sample Location Coordinate 1						
Accident detecte Grievous Injury	Hit fixed object		Not Applicable		AMINAGAD BACSample Location Coordinate 2						
Accident detecte Grievous Injury Accident detecte Fatal	Hit fixed object Hit and Run	Curve	Not Applicable								
Accident detecte Grievous Injury	Hit fixed object Hit and Run	Curve	Not Applicable	Clear Light Rain	AMINAGADA TC Sample Location Coordinate 1						
Accident detecte Grievous Injury Accident detecte Fatal Accident detecte Damage Only	Hit fixed object Hit and Run Hit fixed object	Curve	Not Applicable Dry	Light Rain	AMINAGADA TC Sample Location Coordinate 1						
Accident detecte Grievous Injury Accident detecte Fatal Accident detecte Damage Only Accident Detecte Damage Only	Hit fixed object Hit and Run Hit fixed object Hit animal	Curve Not Applicable Curve	Not Applicable Dry Not Applicable	Light Rain Fine	AMINAGADA TC Sample Location Coordinate 1 Sample Location 16.353417 75.555515						
Accident detecte Grievous Injury Accident detecte Fatal Accident detecte Damage Only Accident Detecte Damage Only Accident detecte Damage Only	Hit fixed object Hit and Run Hit fixed object Hit animal Hit and Run	Curve Not Applicable Curve Not Applicable	Not Applicable Dry Not Applicable Not Applicable	Light Rain Fine Light Rain	AMINAGADA TC Sample Location Coordinate 1 Sample Location 16.353417 75.555515 SHIRUR AMINA 16.251731 75.520676						
Accident detecte Grievous Injury Accident detecte Fatal Accident detecte Damage Only Accident Detecte Damage Only Accident detecte Damage Only Accident detecte Grievous Injury	Hit fixed object Hit and Run Hit fixed object Hit animal Hit and Run Hit animal	Curve Not Applicable Curve Not Applicable Not Applicable	Not Applicable Dry Not Applicable Not Applicable Dry	Light Rain Fine Light Rain Clear	AMINAGADA TC Sample Location Coordinate 1 Sample Location 16.353417 75.555515 SHIRUR AMINA 16.25173 75.250676 AMD TO BGKS Sample Location Coordinate 2						
Accident detecte Grievous Injury Accident detecte Fatal Accident detecte Damage Only Accident Detecte Damage Only Accident detecte Damage Only Accident detecte Grievous Injury Accident detecte Grievous Injury	Hit fixed object Hit and Run Hit fixed object Hit animal Hit and Run Hit and Run Hit and Run	Curve Not Applicable Curve Not Applicable	Not Applicable Dry Not Applicable Not Applicable Dry Not Applicable	Light Rain Fine Light Rain Clear Fine	AMINAGADA TC Sample Location Coordinate 1 Sample Location 16.353417 75.555515 SHIRUR AMINA 16.251731 75.520676 AMD TO BGK S Sample Location Coordinate 2 AMINAGAD BAC 16.363747 75.649473						
Accident detecte Grievous Injury Accident detecte Fatal Accident detecte Damage Only Accident Detecte Damage Only Accident detecte Damage Only Accident detecte Grievous Injury	Hit fixed object Hit and Run Hit fixed object Hit animal Hit and Run Hit and Run Hit and Run	Curve Not Applicable Curve Not Applicable Not Applicable	Not Applicable Dry Not Applicable Not Applicable Dry	Light Rain Fine Light Rain Clear Fine	AMINAGADA TC Sample Location Coordinate 1 Sample Location 16.353417 75.555515 SHIRUR AMINA 16.25173 75.250676 AMD TO BGKS Sample Location Coordinate 2						
Accident detecte Grievous Injury Accident detecte Fatal Accident detecte Damage Only Accident Detecte Damage Only Accident detecte Damage Only Accident detecte Grievous Injury Accident detecte Grievous Injury	Hit fixed object Hit and Run Hit fixed object Hit animal Hit and Run Hit and Run Hit and Run	Curve Not Applicable Curve Not Applicable Not Applicable Not Applicable Curve	Not Applicable Dry Not Applicable Not Applicable Dry Not Applicable Dry Not Applicable Not Applicable	Light Rain Fine Light Rain Clear Fine Light Rain	AMINAGADA TC Sample Location Coordinate 1 Sample Location 16.353417 75.555515 SHIRUR AMINA 16.251731 75.520676 AMD TO BGK S Sample Location Coordinate 2 AMINAGAD BAC 16.363747 75.649473						
Accident detecte Grievous Injury Accident detecte Fatal Accident detecte Damage Only Accident Detect Damage Only Accident detecte Damage Only Accident detecte Damage Only Accident detecte Damage Only Accident detecte Grievous Injury Accident detecte Fatal	Hit fixed object Hit and Run Hit fixed object Hit animal Hit and Run Hit and Run Hit and Run Drowned Hit fixed object	Curve Not Applicable Curve Not Applicable Not Applicable Not Applicable Curve Others	Not Applicable Dry Not Applicable Not Applicable Dry Not Applicable Dry Not Applicable Not Applicable Not Applicable	Light Rain Fine Light Rain Clear Fine Light Rain Light Rain Light Rain	AMINAGADA TC Sample Location Coordinate 1 Sample Location 16.353417 75.555515 SHIRUR AMINA 16.251731 75.502076 AMD TO BGK S Sample Location Coordinate 2 AMINAGAD BAC 16.363747 75.649473 Sample Location 16.401354 75.68946 SHIRUR AMINA 16.401354 75.68946						
Accident detecte Grievous Injury Accident detecte Fatal Accident detecte Damage Only Accident Detecte Damage Only Accident Detecte Damage Only Accident detecte Damage Only Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Fatal Accident detecte Fatal	Hit fixed object Hit and Run Hit fixed object Hit animal Hit and Run Hit and Run Drowned Hit fixed object Hit animal	Curve Not Applicable Curve Not Applicable Not Applicable Not Applicable Curve Others Not Applicable	Not Applicable Dry Not Applicable Not Applicable Dry Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable	Light Rain Fine Light Rain Clear Fine Light Rain Light Rain Light Rain Fine	AMINACADA TC Sample Location Coordinate 1 Sample Location 16.35341 7 75.555515 SHIRUR AMINA 16.251731 75.520676 AMD TO BGK S Sample Location Coordinate 2 AMINACAD 8AC 16.363747 75.6549473 Sample Location 16.401354 75.65946 SHIRUR AMINA 16.401354 75.65946 SHIRUR AMINA 16.363747 75.65946						
Accident detecte Grievous Injury Accident detecte fatal Accident detecte Damage Only Accident Detect Damage Only Accident Detect Damage Only Accident Detect Damage Only Accident detecte Damage Only Accident detecte Grievo	Hit fixed object Hit and Run Hit fixed object Hit animal Hit and Run Hit animal Hit and Run Drowned Hit fixed object Hit animal Hit and Run Hit and Run Hit fixed object Hit animal Hit and Run	Curve Not Applicable Curve Not Applicable Not Applicable Not Applicable Curve Others Not Applicable Curve	Not Applicable Dry Not Applicable Not Applicable Dry Not Applicable Not Applicable Not Applicable Not Applicable Dry Not Applicable	Light Rain Fine Light Rain Clear Fine Light Rain Light Rain Light Rain Fine Clear	AMINAGADA TC Sample Location Coordinate 1 Sample Location 16.353417.75.555515 SHIRUR AMINA 16.251731.75.520676 AMD TO BCK S Sample Location Coordinate 2 AMINAGAD BAC 16.363747.75.649473 Sample Location 16.401354.75.68946 SHIRUR AMINA 16.401354.75.68946 SHIRUR AMINA 16.401354.75.68946 AMINAGAD BAC 16.401354.75.68946						
Accident detecte Grievous Injury Accident detecte Fatal Accident detecte Damage Only Accident Detecte Damage Only Accident Detecte Damage Only Accident detecte Damage Only Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Fatal Accident detecte Fatal	Hit fixed object Hit and Run Hit fixed object Hit animal Hit and Run Hit animal Hit and Run Drowned Hit fixed object Hit animal Hit and Run Hit and Run Hit fixed object Hit animal Hit and Run	Curve Not Applicable Curve Not Applicable Not Applicable Not Applicable Curve Others Not Applicable	Not Applicable Dry Not Applicable Not Applicable Dry Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable	Light Rain Fine Light Rain Clear Fine Light Rain Light Rain Light Rain Fine Clear	AMINACADA TC Sample Location Coordinate 1 Sample Location 16.35341 7 75.555515 SHIRUR AMINA 16.251731 75.520676 AMD TO BGK S Sample Location Coordinate 2 AMINACAD 8AC 16.363747 75.6549473 Sample Location 16.401354 75.65946 SHIRUR AMINA 16.401354 75.65946 SHIRUR AMINA 16.363747 75.65946						
Accident detecte Grievous Injury Accident detecte Patal Accident detecte Damage Only Accident Betect Damage Only Accident Edecte Damage Only Accident detecte Damage Only Accident detecte Damage Only Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Fatal Accident detecte Fatal Accident detecte Fatal Accident detecte Fatal	Hit fixed object Hit and Run Hit fixed object Hit animal Hit animal Hit and Run Drowned Hit fixed object Hit animal Hit and Run Drowned Hit fixed object Hit animal Hit and Run	Curve Not Applicable Curve Not Applicable Not Applicable Not Applicable Curve Others Not Applicable Curve	Not Applicable Dry Not Applicable Not Applicable Dry Not Applicable Dry Not Applicable Not Applicable Not Applicable Dry Not Applicable Dry	Light Rain Fine Light Rain Clear Fine Light Rain Light Rain Light Rain Fine Clear Fine	AMINAGADA TC Sample Location Coordinate 1 Sample Location 16.353417.75.555515 SHIRUR AMINA 16.251731.75.520676 AMD TO BCK S Sample Location Coordinate 2 AMINAGAD BAC 16.363747.75.649473 Sample Location 16.401354.75.68946 SHIRUR AMINA 16.401354.75.68946 SHIRUR AMINA 16.401354.75.68946 AMINAGAD BAC 16.401354.75.68946						
Accident detecte Grievous Injury Accident detecte Fatal Accident detecte Damage Only Accident Detect Damage Only Accident Detect Damage Only Accident Edecte Damage Only Accident detecte Damage Only Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Fatal Accident detecte Fatal Accident detecte Fatal Accident detecte Fatal Accident detecte Damage Only Accident detected Damage Only	Hit fixed object Hit and Run Hit fixed object Hit animal Hit and Run Hit and Run Drowned Hit fixed object Hit animal Hit and Run Drowned Hit and Run Drowned Head on	Curve Not Applicable Curve Not Applicable Not Applicable Not Applicable Curve Others Not Applicable Curve Others Curve Others Curve	Not Applicable Dry Not Applicable Dry Not Applicable Dry Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Dry Not Applicable Not Applicable	Light Rain Fine Light Rain Clear Fine Light Rain Light Rain Light Rain Fine Clear Fine Light Rain	AMINACADA TC Sample Location Coordinate 1 Sample Location 16.35341 7.75.555515 SHIRUR AMINA 16.251731 75.520676 AMD TO BGK S Sample Location Coordinate 2 AMINACAD BAC 16.363747 75.669473 Sample Location 16.401354 75.66946 SHIRUR AMINA 16.401354 75.66946 SHIRUR AMINA 16.363747 75.669473 AMINACAD BAC 16.3540 75.669473 AMINACAD BAC 16.3540 75.669473 AMINACAD BAC 36.3540 75.555515 AMINACAD BAC Sample Location Coordinate 2						
Accident detecte Grievous Injury Accident detecte Damage Only Accident detecte Damage Only Accident Detect Damage Only Accident detecte Damage Only Accident detecte Damage Only Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Fatal Accident detecte Damage Only Accident detecte Damage Only Accident detecte Damage Only Accident detecte Damage Only	Hit fixed object Hit and Run Hit fixed object Hit animal Hit and Run Hit animal Hit and Run Drowned Hit fixed object Hit animal Hit and Run Drowned Hit fixed object Hit animal Hit and Run Drowned Head on Head on	Curve Not Applicable Curve Not Applicable Not Applicable Not Applicable Not Applicable Curve Others Not Applicable Curve Others Curve Not Applicable	Not Applicable Dry Not Applicable Not Applicable Dry Not Applicable Not Applicable Not Applicable Dry Not Applicable Dry Not Applicable Dry	Light Rain Fine Light Rain Clear Fine Light Rain Light Rain Light Rain Fine Clear Fine Light Rain Fine Light Rain Fine	AMINAGADA TC Sample Location Coordinate 1 Sample Location 16.35341 7 75.555515 SHIRUR AMINA 16.251731 75.5250676 AMD TO BCK S Sample Location Coordinate 2 AMINAGAD BAC 16.363747 75.649473 Sample Location 16.401354 75.68946 SHIRUR AMINA 16.401354 75.68946 SHIRUR AMINA 16.363747 75.649473 AMINAGAD BAC 16.401354 75.68946 AMD TO BCK S 16.353417 75.555515 AMINAGAD BAC 68.401354 75.65946 AMD TO BCK S 16.353417 75.555515 AMINAGAD BAC 58.500000000000000000000000000000000000						
Accident detecte Grievous Injury Accident detecte Damage Only Accident Detect Damage Only Accident Edecte Damage Only Accident Edecte Damage Only Accident detecte Damage Only Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Fatal Accident detecte Fatal Accident detecte Fatal Accident detecte Fatal Accident detecte Damage Only Accident detecte Damage Only Accident detecte Damage Only Accident detecte Damage Only Accident detecte Fatal	Hit fixed object Hit and Run Hit fixed object Hit animal Hit and Run Hit animal Hit and Run Drowned Hit fixed object Hit animal Hit and Run Drowned Hit fixed object Hit animal Hit and Run Drowned Head on Drowned	Curve Not Applicable Curve Not Applicable Not Applicable Not Applicable Others Not Applicable Curve Others Curve Others Curve Others Curve Others Curve Others	Not Applicable Dry Not Applicable Dry Not Applicable Dry Not Applicable Not Applicable Dry Not Applicable Dry Not Applicable Dry Not Applicable Dry Dry	Light Rain Fine Light Rain Clear Fine Light Rain Light Rain Light Rain Fine Clear Fine Light Rain Fine Fine	AMINAGADA TC Sample Location Coordinate 1 Sample Location 16.35341 7 75.555515 SHIRUR AMINA 16.251731 75.520676 AMD TO BGK S Sample Location Coordinate 2 AMINAGAD BAC 16.363747 75.6549473 Sample Location 16.401354 75.68946 SHIRUR AMINA 16.401354 75.68946 SHIRUR AMINA 16.363747 75.649473 AMINAGAD BAC 16.363747 75.649473 AMINAGAD BAC 16.401354 75.659516 AMINAGAD BAC Sample Location Coordinate 2 AMD TO BGK S 16.353417 75.555515						
Accident detecte Grievous Injury Accident detecte fatal Accident detecte Damage Only Accident Detect Damage Only Accident Detect Damage Only Accident Detect Damage Only Accident detecte Damage Only Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Fatal Accident detecte Grievous Injury Accident detecte Damage Only	Hit fixed object Hit and Run Hit fixed object Hit animal Hit and Run Hit and Run Hit and Run Drowned Hit animal Hit and Run Drowned Hit animal Hit and Run Drowned Hit animal Hit and Run Drowned Head on Head on Drowned Head on	Curve Not Applicable Curve Not Applicable Not Applicable Not Applicable Curve Others Not Applicable Curve Others Curve Others Curve Not Applicable Others Not Applicable Others Not Applicable	Not Applicable Dry Not Applicable Not Applicable Dry Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Dry Not Applicable Dry Dry Dry Dry	Light Rain Fine Light Rain Clear Fine Light Rain Light Rain Light Rain Light Rain Fine Clear Fine Light Rain Fine Fine Fine Fine	AMINACADA TC Sample Location Coordinate 1 Sample Location 16.35341 7.75.555515 SHIRUR AMINA 16.251731 75.520676 AMD TO BGK S Sample Location Coordinate 2 AMINAGAD BAC 16.363747 75.649473 Sample Location 16.401364 75.66946 SHIRUR AMINA 16.401354 75.66946 SHIRUR AMINA 16.363747 75.649473 AMINAGAD BAC 16.401354 75.66946 AMD TO BGK S 16.353417 75.555515 AMINAGAD BAC 36.401354 75.65916 AMD TO BGK S 16.353417 75.555515 AMINAGAD BAC Sample Location Coordinate 2 AMINAGAD TO BGK S Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 2						
Accident detecte Grievous Injury Accident detecte Damage Only Accident Detect Damage Only Accident Edecte Damage Only Accident Edecte Damage Only Accident detecte Damage Only Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Fatal Accident detecte Fatal Accident detecte Fatal Accident detecte Fatal Accident detecte Damage Only Accident detecte Damage Only Accident detecte Damage Only Accident detecte Damage Only Accident detecte Fatal	Hit fixed object Hit and Run Hit fixed object Hit animal Hit and Run Hit and Run Hit and Run Drowned Hit animal Hit and Run Drowned Hit animal Hit and Run Drowned Hit animal Hit and Run Drowned Head on Head on Drowned Head on	Curve Not Applicable Curve Not Applicable Not Applicable Not Applicable Others Not Applicable Curve Others Curve Others Curve Others Curve Others Curve Others	Not Applicable Dry Not Applicable Dry Not Applicable Dry Not Applicable Not Applicable Dry Not Applicable Dry Not Applicable Dry Not Applicable Dry Dry	Light Rain Fine Light Rain Clear Fine Light Rain Light Rain Light Rain Light Rain Fine Clear Fine Light Rain Fine Fine Fine Fine	AMINAGADA TC Sample Location Coordinate 1 Sample Location 16.35341 7 75.555515 SHIRUR AMINA 16.251731 75.520676 AMD TO BGK S Sample Location Coordinate 2 AMINAGAD BAC 16.363747 75.6549473 Sample Location 16.401354 75.68946 SHIRUR AMINA 16.401354 75.68946 SHIRUR AMINA 16.363747 75.649473 AMINAGAD BAC 16.363747 75.649473 AMINAGAD BAC 16.401354 75.659516 AMINAGAD BAC Sample Location Coordinate 2 AMD TO BGK S 16.353417 75.555515						
Accident detecte Grievous Injury Accident detecte Damage Only Accident detecte Damage Only Accident Detect Damage Only Accident detecte Damage Only Accident detecte Damage Only Accident detecte Grievous Injury Accident detecte Fatal Accident detecte Fatal Accident detecte Damage Only	Hit fixed object Hit and Run Hit fixed object Hit animal Hit and Run Hit and Run Hit and Run Drowned Hit fixed object Hit animal Hit and Run Drowned Hit fixed object Hit animal Hit and Run Drowned Head on Head on Drowned	Curve Not Applicable Curve Not Applicable Not Applicable Not Applicable Curve Others Not Applicable Curve Others Curve Others Curve Not Applicable Others Not Applicable Others Not Applicable	Not Applicable Dry Not Applicable Not Applicable Dry Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Dry Not Applicable Dry Dry Dry Not Applicable Dry Dry Not Applicable	Light Rain Fine Light Rain Clear Fine Light Rain Light Rain Light Rain Light Rain Fine Clear Fine Light Rain Fine Fine Fine Fine	AMINAGADA TC Sample Location Coordinate 1 Sample Location 16.35341 7 75.555515 SHIRUR AMINA 16.251731 75.5250676 AMD TO BCK S Sample Location Coordinate 2 AMINAGAD BAC 16.363747 75.649473 Sample Location 16.401354 75.68946 SHIRUR AMINA 16.401354 75.68946 SHIRUR AMINA 16.363747 75.649473 AMINAGAD BAC 16.401354 75.68946 AMD TO BCK S 16.353417 75.555515 AMINAGAD BAC 65.401354 75.65946 AMD TO BCK S 16.353417 75.555515 AMINAGAD BAC 55.401361 AMINAGAD BAC 55.401361 AMINAGAD BAC 55.401361 AMINAGAD AC 55.401361 AMINAGAD BAC 55.401361 AMINAGAD						
Accident detecte Grievous Injury Accident detecte Fatal Accident detecte Damage Only Accident Detect Damage Only Accident Detect Damage Only Accident Edecte Damage Only Accident detecte Damage Only Accident detecte Crievous Injury Accident detecte Crievous Injury Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Crievous Injury Accident detecte Damage Only	Hit fixed object Hit and Run Hit fixed object Hit animal Hit and Run Hit and Run Hit and Run Drowned Hit animal Hit and Run Hit and Run Drowned Hit fixed object Hit animal Hit and Run Drowned Head on Drowned Head on Drowned Head on Drowned Head on	Curve Not Applicable Curve Not Applicable Not Applicable Not Applicable Curve Others Not Applicable Curve Others Not Applicable Curve Others Not Applicable Others Not Applicable Others Others Others Others Others	Not Applicable Dry Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Dry Not Applicable Dry Not Applicable Dry Dry Dry Dry Not Applicable Dry Dry Dry Dry Dry Not Applicable Dry	Light Rain Fine Light Rain Clear Fine Light Rain Light Rain Light Rain Fine Clear Fine Light Rain Fine Fine Fine Fine Fine Fine Fine Fi	AMINAGADA TC Sample Location Coordinate 1 Sample Location 16.35341 7 75.555515 SHIRUR AMINA 16.251731 75.520676 AMD TO BGK S Sample Location Coordinate 2 AMINAGAD BAK 16.363747 75.68946 SHIRUR AMINA 16.401354 75.68946 SHIRUR AMINA 16.401354 75.68946 SHIRUR AMINA 16.36374 75.68946 AMINAGAD BAK 16.363474 75.6564973 AMINAGAD BAK 16.363474 75.55515 AMINAGAD BAK 54.01354 75.68946 AMD TO BGK S 16.353417 75.555515 AMINAGAD BAK 54.01540 Coordinate 2 AMI TO BGK S Sample Location Coordinate 2 AMINAGAD BAK 54.01540 AGM 54.01540 Coordinate 2 AMINAGAD BAK 54.01540 Coordinate 1 AMINAGAD BAK 54.01540 Coordinate 1 AMINAGAD BAK 54.01540 Coordinate 1						
Accident detecte Grievous Injury Accident detecte Fatal Accident detecte Damage Only Accident Detect Damage Only Accident Detect Damage Only Accident Detect Damage Only Accident detecte Damage Only Accident detecte Grievous Injury Accident detecte Damage Only Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Terevous Injury	Hit fixed object Hit and Run Hit and Run Hit fixed object Hit animal Hit and Run Drowned Hit fixed object Hit animal Hit and Run Drowned Head on Head on Drowned Head on Head on Head on Hit animal Head on Hit animal Head on Hit animal	Curve Not Applicable Curve Not Applicable Not Applicable Not Applicable Others Not Applicable Curve Others Others Curve Not Applicable Others Others Others Others Others Others Others	Not Applicable Dry Not Applicable Dry Not Applicable Dry Dry Dry Not Applicable Dry Dry Dry Not Applicable Dry Dry Not Applicable Dry	Light Rain Fine Light Rain Clear Fine Light Rain Light Rain Light Rain Light Rain Fine Clear Fine Light Rain Fine Light Rain Fine Fine Fine Fine Fine Fine Fine Fi	AMINACADA TC Sample Location Coordinate 1 Sample Location 16.35341 7 75.555515 SHIRUR AMINA 16.251731 75.520676 AMD TO BGK S Sample Location Coordinate 2 AMINAGAD BAC 16.363747 75.649473 Sample Location 16.401354 75.68946 SHIRUR AMINA 16.401354 75.68946 SHIRUR AMINA 16.363747 75.649473 AMINAGAD BAC 16.401354 75.68946 AMD TO BGK S 16.35341 75.555515 AMINAGAD BAC Sample Location Coordinate 2 AMID TO BGK S Sample Location Coordinate 2 AMID AMINAGAD AC Sample Location Coordinate 2 AMINAGAD TC Sample Location Coordinate 2 Sample Location Coordinate 1 AMINAGAD BAC Sample Location Coordinate 1						
Accident detecte Grievous Injury Accident detecte Damage Only Accident detecte Damage Only Accident Detect Damage Only Accident detecte Damage Only Accident detecte Damage Only Accident detecte Damage Only Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Fatal Accident detecte Fatal Accident detecte Damage Only	Hit fixed object Hit and Run Hit fixed object Hit animal Hit fixed object Hit animal Hit and Run Drowned Hit fixed object Hit animal Hit and Run Drowned Hit fixed object Hit animal Hit and Run Drowned Head on Head on Drowned Head on Hit animal Hit animal Hit fixed object Hit animal Hit and Run Hit animal Run Hit animal Hit animal Run Hit Run Run Hit animal Run Hit fixed Run Hit animal Run Hit fixed Run Hit animal Run Hit fixed Run Hit fixe	Curve Not Applicable Curve Not Applicable Not Applicable Not Applicable Curve Others Not Applicable Curve Others	Not Applicable Dry Not Applicable Not Applicable Not Applicable Dry Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Dry Not Applicable Dry Not Applicable Dry Not Applicable Dry Not Applicable Dry Not Applicable Dry Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable	Light Rain Fine Light Rain Clear Fine Light Rain Light Rain Light Rain Light Rain Fine Light Rain Fine Fine Fine Light Rain Fine Fine Fine Fine Fine Fine Fine Fi	AMINAGADA TC Sample Location Coordinate 1 Sample Location 16.35341 7 75.555515 SHIRUR AMINA 16.251731 75.550515 SHIRUR AMINA 16.251731 75.520676 AMD TO BGK S Sample Location Coordinate 2 AMINAGAD BAC 16.363747 75.6549473 Sample Location 16.401354 75.68946 SHIRUR AMINA 16.401354 75.68946 SHIRUR AMINA 16.363747 75.649473 AMINAGAD BAC 16.363747 75.65946 AMD TO BGK S 16.353417 75.655515 AMINAGAD BAC Sample Location Coordinate 2 AMD TO BGK S Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 1 AMINAGAD BAC Sample Location Coordinate 2						
Accident detecte Grievous Injury Accident detecte Fatal Accident detecte Damage Only Accident Detect Damage Only Accident Detect Damage Only Accident Detect Damage Only Accident detecte Damage Only Accident detecte Grievous Injury Accident detecte Damage Only Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Grievous Injury Accident detecte Terevous Injury	Hit fixed object Hit and Run Hit and Run Hit fixed object Hit animal Hit and Run Drowned Hit fixed object Hit animal Hit and Run Drowned Head on Head on Drowned Head on Head on Head on Hit animal Head on Hit animal Head on Hit animal	Curve Not Applicable Curve Not Applicable Not Applicable Not Applicable Curve Others Not Applicable Curve Others	Not Applicable Dry Not Applicable Dry Not Applicable Dry Dry Dry Not Applicable Dry Dry Dry Not Applicable Dry Dry Not Applicable Dry	Light Rain Fine Light Rain Clear Fine Light Rain Light Rain Light Rain Light Rain Fine Clear Fine Light Rain Fine Light Rain Fine Fine Fine Fine Fine Fine Fine Fi	AMINACADA TC Sample Location Coordinate 1 Sample Location 16.35341 7 75.555515 SHIRUR AMINA 16.251731 75.520676 AMD TO BGK S Sample Location Coordinate 2 AMINAGAD BAC 16.363747 75.649473 Sample Location 16.401354 75.68946 SHIRUR AMINA 16.401354 75.68946 SHIRUR AMINA 16.363747 75.649473 AMINAGAD BAC 16.401354 75.68946 AMD TO BGK S 16.35341 75.555515 AMINAGAD BAC Sample Location Coordinate 2 AMID TO BGK S Sample Location Coordinate 2 AMID AMINAGAD AC Sample Location Coordinate 2 AMINAGAD TC Sample Location Coordinate 2 Sample Location Coordinate 1 AMINAGAD BAC Sample Location Coordinate 1						

Accident detecte Grievous Injury											
	Hit and Run	Curve	Not Applicable	Light Rain	AMINAGADA TC Sample Location Coordinate 1						
Accident detecte Damage Only	Hit and Run	Curve	Dry	Clear	Sample Location 16.363747 75.649473						
Accident detecte Damage Only	Hit fixed object	Others	Dry	Fine	AMINAGAD BAC 16.363747 75.649473						
			-		AMINAGAD BAC 16.251731 75.520676						
Accident detecte Grievous Injury				Light Rain							
Accident detecte Damage Only	Hit fixed object	Others	Not Applicable		Sample Location Sample Location Coordinate 1						
Accident detecte Fatal	Drowned	Others	Not Applicable	Light Rain	SHIRUR AMINA Sample Location Coordinate 1						
Accident detecte Fatal	Head on	Not Applicable	Drv	Fine	Sample Location 16.401354 75.68946						
Accident Detects Fatal	Hit fixed object	Othere	Not Applicable	Clear	SHIRUR AMINA 16 363747 75 649473						
			Dry								
Accident detecte Damage Only			,	Clear	Sample Location 16.401354 75.68946						
Accident Detecte Grievous Injury	Hit and Run	Others	Dry	Clear	Sample Location Sample Location Coordinate 2						
Accident Detecte Fatal	Drowned	Not Applicable	Not Applicable	Fine	AMD TO BGK S 16.24771 75.620478						
Accident detecte Grievous Injury	Drowned	Not Applicable	Not Applicable	Light Rain	AMINAGAD BAC 16.401354 75.68946						
Accident detecte Damage Only	Hit fixed object	Curve	Not Applicable	Clear	AMINAGAD BAC16.401354 75.68946						
Accident Detecte Damage Only		Not Applicable		Fine	SHIRUR AMINA 16.363747 75.649473						
Accident detecte Damage Only	Drowned	Curve	Not Applicable	Clear	AMINAGAD BAC 16.363747 75.649473						
Accident detecte Fatal	Head on	Others	Not Applicable	Clear	AMINAGADA TC Sample Location Coordinate 2						
Accident Detecte Fatal	Hit and Run	Not Applicable	Not Applicable	Clear	AMINAGADA TC 16.363747 75.649473						
Accident detecte Fatal	Hit fixed object		Dry	Light Rain	AMINAGAD BAC 16.401354 75.68946						
					AMINAGADA TC Sample Location Coordinate 2						
Accident Detecte Grievous Injury				Light Rain							
Accident detecte Damage Only	Hit and Run	Not Applicable	Not Applicable	Light Rain	Sample Location 16.363747 75.649473						
Accident Detecte Damage Only	Head on	Not Applicable	Dry	Fine	Sample Location 16.353417 75.555515						
Accident Detecte Fatal	Head on	Curve	Drv	Light Rain	AMINAGAD BAC 16.24771 75.620478						
Accident detecte Fatal	Hit animal	Others	Dry	Fine	AMINAGAD BAC 16.24771 75.620478						
			-								
Accident detecte Grievous Injury		Others	Not Applicable		AMINAGAD BAC 16.401354 75.68946						
Accident Detecte Fatal	Hit and Run	Others	Dry	Light Rain	AMINAGAD BAC Sample Location Coordinate 2						
Accident detecte Grievous Injury	Hit animal	Others	Not Applicable	Fine	Sample Location 16.24771 75.620478						
Accident detecte Fatal	Head on	Others	Dry	Fine	AMINAGAD BACSample Location Coordinate 2						
Accident Detecte Grievous Injury		Others	Not Applicable		AMINAGAD BAC 16.353417 75.555515						
					Sample Location 16.401354 75.68946						
Accident detecte Damage Only		Others	Not Applicable								
Accident Detecte Fatal		Not Applicable		Light Rain	AMINAGADA TC 16.24771 75.620478						
Accident detecte Grievous Injury	Hit animal	Not Applicable	Not Applicable	Light Rain	SHIRUR AMINA Sample Location Coordinate 2						
Accident Detecte Grievous Injury	Head on	Others	Dry	Light Rain	AMD TO BGK S 16.251731 75.520676						
Accident Detecte Damage Only		Othere	Not Applicable		AMD TO BGK S 16.353417 75.555515						
				Fine	Sample Location 16.251731 75.520676						
Accident detecte Damage Only		Curve	-								
Accident detecte Damage Only		Others	Not Applicable		SHIRUR AMINA 16.251731 75.520676						
Accident Detecte Grievous Injury	Hit and Run	Others	Not Applicable	Clear	AMINAGAD BAC 16.363747 75.649473						
Accident detecte Fatal	Hit fixed object	Curve	Not Applicable	Clear	Sample Location Sample Location Coordinate 1						
Accident detecte Damage Only		Others	Not Applicable		AMINAGAD BAC 16.353417 75.555515						
		Others			AMINAGADA TC Sample Location Coordinate 1						
Accident Detecte Grievous Injury			Not Applicable								
Accident detecte Fatal	Head on	Others	Dry	Clear	SHIRUR AMINA 16.401354 75.68946						
Accident Detecte Fatal	Hit fixed object	Curve	Dry	Clear	AMD TO BGK S 16.251731 75.520676						
Accident Detecte Fatal	Hit animal	Others	Dry	Clear	AMD TO BGK S 16.363747 75.649473						
Accident detecte Fatal	Drowned	Not Applicable	Not Applicable	Fine	SHIRUR AMINA Sample Location Coordinate 2						
Accident detecte Grievous Injury	Drowned	Others	Not Applicable		SHIRUR AMINA 16.251731 75.520676						
Accident detecte Crievous injury		Not Applicable		Light Rain	AMINAGADA TC 16.401354 75.68946						
			,								
Accident Detect∈ Damage Only	Hit and Run	Others	Dry	Light Rain	SHIRUR AMINA Sample Location Coordinate 1						
				Clear	AMINAGAD BAC 16.353417 75.555515						
Accident detecte Damage Only	Drowned	Not Applicable	Dry	Clear							
		Not Applicable	-		AMINAGADA TC 16.251731 75.520676						
Accident Detecte Grievous Injury	Hit and Run	Not Applicable Curve	Not Applicable	Clear	AMINAGADA TC 16.251731 75.520676 Sample Location Sample Location Coordinate 1						
Accident Detecte Grievous Injury Accident detecte Fatal	Hit and Run Head on	Not Applicable Curve Not Applicable	Not Applicable Dry	Clear	Sample Location Sample Location Coordinate 1						
Accident Detecte Grievous Injury Accident detecte Fatal Accident Detecte Fatal	Hit and Run Head on Drowned	Not Applicable Curve Not Applicable Others	Not Applicable Dry Dry	Clear Fine Clear	Sample Location Sample Location Coordinate 1 AMINAGADA TC 16.401354 75.68946						
Accident Detects Grievous Injury Accident detecte Fatal Accident Detects Fatal Accident detecte Fatal	Hit and Run Head on Drowned Drowned	Not Applicable Curve Not Applicable Others Curve	Not Applicable Dry Dry Not Applicable	Clear Fine Clear Clear	Sample Location Sample Location Coordinate 1 AMINAGADA TC 16.401354 75.68946 SHIRUR AMINA 16.251731 75.520676						
Accident Detecte Grievous Injury Accident detecte Fatal Accident Detecte Fatal Accident detecte Fatal Accident Detecte Damage Only	Hit and Run Head on Drowned Drowned Head on	Not Applicable Curve Not Applicable Others Curve Others	Not Applicable Dry Dry Not Applicable Not Applicable	Clear Fine Clear Clear	Sample Location Sample Location Coordinate 1 AMINAGADA TC 16.401354 75.69946 SHIRUR AMINA 16.251731 75.20676 AMD TO BGK S 16.401354 75.68946						
Accident Detects Grievous Injury Accident detecte Fatal Accident Detects Fatal Accident detecte Fatal	Hit and Run Head on Drowned Drowned Head on	Not Applicable Curve Not Applicable Others Curve	Not Applicable Dry Dry Not Applicable	Clear Fine Clear Clear	Sample Location Sample Location Coordinate 1 AMINAGADA TC 16.401354 75.68946 SHIRUR AMINA 16.251731 75.520676						
Accident Detects Grievous Injury Accident detecte Fatal Accident Detects Fatal Accident detecte Fatal Accident Detects Damage Only Accident Detects Damage Only	Hit and Run Head on Drowned Drowned Head on Hit and Run	Not Applicable Curve Not Applicable Others Curve Others	Not Applicable Dry Dry Not Applicable Not Applicable Not Applicable	Clear Fine Clear Clear	Sample Location Sample Location Coordinate 1 AMINAGADA TC 16.401354 75.68946 SHIRUR AMINA 16.251731 75.520676 AMD TO BGK \$ 16.401354 75.68946 AMINAGADA TC Sample Location Coordinate 2						
Accident Detects Grievous Injury Accident detecte Fatal Accident Detects Fatal Accident detecte Fatal Accident Detects Damage Only Accident Detects Damage Only Accident detects Grievous Injury	Hit and Run Head on Drowned Drowned Head on Hit and Run Hit fixed object	Not Applicable Curve Not Applicable Others Curve Others Others Curve Curve	Not Applicable Dry Dry Not Applicable Not Applicable Not Applicable Dry	Clear Fine Clear Clear Clear Clear Fine	Sample Location Sample Location Coordinate 1 AMINAGADA TC 16.401354 75.68946 SHIRUR AMINA 16.25173 75.520676 AMD TO BCK S 16.401354 75.68946 AMINAGADA TC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 1						
Accident Detects Grievous Injury Accident detecte Fatal Accident Detects Fatal Accident detects Fatal Accident Detects Damage Only Accident Detects Damage Only Accident Detects Damage Only Accident detects Grievous Injury Accident detects Fatal	Hit and Run Head on Drowned Drowned Head on Hit and Run Hit fixed object Hit fixed object	Not Applicable Curve Not Applicable Others Curve Others Others Curve Not Applicable	Not Applicable Dry Dry Not Applicable Not Applicable Not Applicable Dry Not Applicable	Clear Fine Clear Clear Clear Clear Fine Clear Fine Clear	Sample Location Sample Location Coordinate 1 AMINAGADA TC 16.401354 75.68946 SHIRUR AMINA 16.25173 75.520676 AMD TO BGK S 16.401354 75.68946 AMINAGADA TC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 1 AMD TO BGK S 16.363747 75.649473						
Accident Detects Grievous Injury Accident detects Fatal Accident Detects Fatal Accident Detects Fatal Accident Detects Damage Only Accident Detects Damage Only Accident detects Grievous Injury Accident detects Fatal Accident detects Fatal	Hit and Run Head on Drowned Drowned Head on Hit and Run Hit fixed object Hit fixed object Hit and Run	Not Applicable Curve Not Applicable Others Curve Others Others Curve Not Applicable Not Applicable	Not Applicable Dry Dry Not Applicable Not Applicable Not Applicable Dry Not Applicable Dry Not Applicable Dry	Clear Fine Clear Clear Clear Clear Fine Clear Fine Clear Fine	Sample Location Sample Location Coordinate 1 AMINAGADA TC 16.401354 75.68946 SHIRUR AMINA 16.251731 75.520676 AMD TO BGK S 16.401354 75.68946 AMINAGADA TC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 1 AMD TO BGK S 16.363747 75.649473 Sample Location 16.24717 75.620478						
Accident Detects Grievous Injury Accident detecte Fatal Accident Detectif Fatal Accident Detectif Fatal Accident Detects Damage Only Accident Detects Damage Only Accident Detects Grievous Injury Accident detecte Grievous Injury Accident detecte Fatal Accident detecte Damage Only	Hit and Run Head on Drowned Drowned Head on Hit and Run Hit fixed object Hit and Run Drowned	Not Applicable Curve Not Applicable Others Curve Others Others Curve Not Applicable Not Applicable Not Applicable	Not Applicable Dry Dry Not Applicable Not Applicable Not Applicable Dry Not Applicable Dry Not Applicable Dry Dry	Clear Fine Clear Clear Clear Clear Fine Clear Fine Fine Fine	Sample Location Sample Location Coordinate 1 AMINACADA TC 16.401354 75.68946 SHIRUR AMINA 16.25173 75.520676 AMD 10 BGK S 16.401354 75.68946 AMINACADA TC Sample Location Coordinate 2 AMINACAD BAC Sample Location Coordinate 1 AMD 10 BGK S 16.363747 75.649473 Sample Location 16.24771 75.620478 Sample Location 16.401354 75.68946						
Accident Detects Grievous Injury Accident detects Fatal Accident Detects Fatal Accident Detects Fatal Accident Detects Fatal Accident Detects Damage Only Accident Detects Damage Only Accident Detects Damage Only Accident detects Gravous Injury Accident detects Fatal Accident detects Damage Only Accident detects Damage Only Accident detects Damage Only Accident detects Fatal	Hit and Run Head on Drowned Drowned Head on Hit and Run Hit fixed object Hit fixed object Hit and Run Drowned Hit fixed object	Not Applicable Curve Not Applicable Others Curve Others Others Curve Not Applicable Not Applicable Not Applicable Curve	Not Applicable Dry Dry Not Applicable Not Applicable Not Applicable Dry Not Applicable Dry Dry Dry Dry	Clear Fine Clear Clear Clear Clear Fine Clear Fine Fine Clear Fine Clear	Sample Location Sample Location Coordinate 1 AMINAGADA TC 16.401354 75.68946 SHIRUR AMINA 16.25173 75.520676 AMD TO BGK S 16.401354 75.68946 AMINAGADA TC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 1 AMD TO BGK S 16.363747 75.649473 Sample Location 16.24771 75.620478 Sample Location 16.401354 75.68946 AMINAGAD BAC 16.363747 75.649473						
Accident Detects Grievous Injury Accident detecte Fatal Accident Detectif Fatal Accident Detect Fatal Accident Detects Damage Only Accident Detects Damage Only Accident Detects Grievous Injury Accident detecte Grievous Injury Accident detecte Fatal Accident detecte Fatal Accident detecte Damage Only	Hit and Run Head on Drowned Drowned Head on Hit and Run Hit fixed object Hit fixed object Hit and Run Drowned Hit fixed object	Not Applicable Curve Not Applicable Others Curve Others Others Curve Not Applicable Not Applicable Not Applicable	Not Applicable Dry Dry Not Applicable Not Applicable Not Applicable Dry Not Applicable Dry Not Applicable Dry Dry	Clear Fine Clear Clear Clear Clear Fine Clear Fine Fine Clear Fine Clear	Sample Location Sample Location Coordinate 1 AMINACADA TC 16.401354 75.68946 SHIRUR AMINA 16.25173 75.520676 AMD 10 BGK S 16.401354 75.68946 AMINACADA TC Sample Location Coordinate 2 AMINACAD BAC Sample Location Coordinate 1 AMD 10 BGK S 16.363747 75.649473 Sample Location 16.24771 75.620478 Sample Location 16.401354 75.68946						
Accident Detects Grievous Injury Accident detects Fatal Accident Detects Fatal Accident Detects Damage Only Accident Detects Damage Only Accident Detects Damage Only Accident detects Grievous Injury Accident detects Fatal Accident detects Damage Only Accident detects Damage Only Accident detects Damage Only Accident detects Damage Only Accident detects Grievous Injury	Hit and Run Head on Drowned Drowned Head on Hit and Run Hit fixed object Hit and Run Towned Hit fixed object Hit fixed object Hit fixed object Drowned	Not Applicable Curve Not Applicable Others Curve Others Others Others Others Not Applicable Not Applicable Not Applicable Curve Others	Not Applicable Dry Dry Not Applicable Not Applicable Not Applicable Dry Not Applicable Dry Tory Dry Not Applicable Dry Not Applicable	Clear Fine Clear Clear Clear Clear Fine Clear Fine Clear Fine Fine Clear Fine Fine	Sample Location Sample Location Coordinate 1 AMINAGADA TC 16.401354 75.68946 SHIRUR AMINA 16.25173 75.520676 AMD TO BGK S 16.401354 75.68946 AMINAGADA TC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 1 AMD TO BGK S 16.363747 75.649473 Sample Location 16.24717 157.520478 Sample Location 16.24717 157.520478 Sample Location 16.4717 157.68946 AMINAGAD BAC 16.363747 75.649473 AMD TO BGK S Sample Location Coordinate 2						
Accident Detects Grievous Injury Accident detectie Fatal Accident Detects Fatal Accident Detects Fatal Accident Detects Damage Only Accident Detects Damage Only Accident detects Grievous Injury Accident detects Fatal Accident detects Fatal Accident detects Pamage Only Accident detects Fatal Accident detects Damage Only	Hit and Run Head on Drowned Drowned Head on Hit and Run Hit fixed object Hit fixed object Hit and Run Drowned Hit fixed object Hit and Run Hit fixed object Hit and Run	Not Applicable Curve Not Applicable Others Curve Others Others Curve Not Applicable Not Applicable Not Applicable Curve Others Others Not Applicable Not Applicable Curve Not Applicable	Not Applicable Dry Dry Not Applicable Not Applicable Not Applicable Dry Not Applicable Dry Not Applicable Dry Dry Not Applicable Not Applicable Not Applicable	Clear Fine Clear Clear Clear Clear Fine Clear Fine Fine Fine Fine Light Rain	Sample Location Sample Location Coordinate 1 AMINAGADA TC 16.401354 75.68946 SHIRUR AMINAGADA TC 16.401354 75.68946 AMID TO BGK S 16.401354 75.68946 AMINAGADA TC Sample Location Coordinate 2 AMINAGADA TG Sample Location Coordinate 1 AMD TO BGK S 16.383747 75.649473 Sample Location 16.24771 75.620478 Sample Location 16.401354 75.68946 AMINAGAD BAC Sample Location Coordinate 2 AMID TO BGK S Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 2						
Accident Detects Grievous Injury Accident detects Fatal Accident Detects Fatal Accident Detects Fatal Accident Detects Damage Only Accident Detects Damage Only Accident Detects Damage Only Accident detects Grievous Injury Accident detects Fatal Accident detects Fatal Accident detects Damage Only	Hit and Run Head on Drowned Drowned Head on Hit and Run Hit fixed object Hit fixed object Hit fixed object Hit fixed object Hit and Run Drowned Hit fixed object Drowned Hit fixed object Drowned Hit and Run Head on	Not Applicable Curve Not Applicable Others Curve Others Curve Not Applicable Not Applicable Curve Others Others Others Others Not Applicable Not Applicable Curve Others Others Others Others Not Applicable Not Applicable	Not Applicable Dry Dry Not Applicable Not Applicable Not Applicable Dry Not Applicable Dry Dry Dry Not Applicable Dry Dry Dry Not Applicable Dry Not Applicable Dry	Clear Fine Clear Clear Clear Clear Fine Clear Fine Clear Fine Fine Light Rain Clear	Sample Location Sample Location Coordinate 1 AMINAGADA TC 16.401354 75.68946 SHIRUR AMINA 16.251731 75.520676 AMD TO BGK S 16.401354 75.68946 AMINAGADA TC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 1 AMD TO BGK S 16.36374 75.694473 Sample Location 16.24717 75.620478 Sample Location 16.24717 75.620478 Sample Location 16.24717 55.694473 AMD TO BGK S Sample Location Coordinate 2 AMINAGAD BAC 16.363747 75.694973 AMD TO BGK S Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 2						
Accident Detects Grievous Injury Accident detects Fatal Accident Detects Fatal Accident Detects Fatal Accident Detects Damage Only Accident Detects Damage Only Accident detects Grievous Injury Accident detects Fatal Accident detects Fatal Accident detects Fatal Accident detects Damage Only Accident detect	Hit and Run Head on Drowned Drowned Head on Hit and Run Hit fixed object Hit and Run Drowned Hit fixed object Drowned Hit and Run Head on	Not Applicable Curve Not Applicable Others Others Others Others Others Not Applicable Not Applicable Not Applicable Not Applicable Curve Others Not Applicable Curve Others Not Applicable Curve Others Not Applicable Curve	Not Applicable Dry Dry Not Applicable Not Applicable Dry Not Applicable Dry Dry Dry Not Applicable Dry Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable	Clear Fine Clear Clear Clear Clear Fine Clear Fine Fine Fine Light Rain Clear Light Rain	Sample Location Sample Location Coordinate 1 AMINAGADA TC 16.401354 75.68946 SHIRUR AMINA 16.251731 75.520676 AMD TO BGK S 16.401354 75.68946 AMINAGADA TC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 1 AMD TO BGK S 16.363747 75.649473 Sample Location 16.24711 75.620478 Sample Location 16.24711 75.620478 Sample Location 16.24711 75.620478 AMINAGAD BAC 16.363747 75.649473 AMD TO BGK S Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 2 AMINAGAD TC 16.401354 75.68946 AMINAGADA TC 16.363747 75.68946						
Accident Detects Grievous Injury Accident detects Fatal Accident Detects Fatal Accident Detects Fatal Accident Detects Fatal Accident Detects Damage Only Accident Detects Damage Only Accident Detects Damage Only Accident detects Fatal Accident detects Fatal Accident detects Damage Only Accident detects Da	Hit and Run Head on Drowned Drowned Head on Hit and Run Hit fixed object Hit fixed object Hit fixed object Hit fixed object Orowned Hit fixed object Hit fixed object Hit fixed object Hit fixed object Hit and Run Head on Head on Hit animal	Not Applicable Curve Not Applicable Others Curve Others Curve Not Applicable Not Applicable Not Applicable Curve Not Applicable Curve Others Curve Curve Curve Curve Curve	Not Applicable Dry Not Applicable Not Applicable Not Applicable Dry Not Applicable Dry Dry Dry Not Applicable Dry Not Applicable Dry Not Applicable Dry Not Applicable Dry Dry Not Applicable Dry Dry Not Applicable Dry	Clear Fine Clear Clear Clear Clear Fine Clear Fine Clear Fine Light Rain Clear Clear Fine Clear Fine Clear Fine Clear Fine Clear Fine Clear Clear Clear Clear	Sample Location Sample Location Coordinate 1 AMINAGADA TC 16.401354 75.68946 SHIRUR AMINA 16.25173 75.520676 AMD TO BGK S 16.401354 75.68946 AMINAGADA TC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 1 AMD TO BGK S 16.383747 75.649473 Sample Location 16.24771 75.620478 Sample Location 16.24771 75.694473 AMD TO BGK S 36.383747 75.649473 AMD TO BGK S Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 2 AMINAGAD TC 16.401354 75.68946 AMINAGADA TC 16.401354 75.68946 AMINAGADA TC 16.401354 75.68946 AMINAGADA TC 16.401354 75.699473 SHIRUR AMINA 16.363417 75.555515						
Accident Detects Grievous Injury Accident detects Fatal Accident Detects Fatal Accident Detects Fatal Accident Detects Damage Only Accident Detects Damage Only Accident detects Grievous Injury Accident detects Fatal Accident detects Fatal Accident detects Fatal Accident detects Damage Only Accident detect	Hit and Run Head on Drowned Drowned Head on Hit and Run Hit fixed object Hit and Run Drowned Hit fixed object Drowned Hit and Run Head on Head on Head on	Not Applicable Curve Not Applicable Others Curve Others Not Applicable Not Applicable Curve Others Not Applicable Curve Curve Curve Curve Curve	Not Applicable Dry Not Applicable Not Applicable Not Applicable Dry Not Applicable Dry Dry Dry Not Applicable Dry Not Applicable Dry Not Applicable Dry Not Applicable Dry Dry Not Applicable Dry Dry Not Applicable Dry	Clear Fine Clear Clear Clear Clear Fine Clear Fine Fine Fine Light Rain Clear Light Rain	Sample Location Sample Location Coordinate 1 AMINAGADA TC 16.401354 75.68946 SHIRUR AMINA 16.251731 75.520676 AMD TO BGK S 16.401354 75.68946 AMINAGADA TC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 1 AMD TO BGK S 16.363747 75.649473 Sample Location 16.24711 75.620478 Sample Location 16.24711 75.620478 Sample Location 16.24711 75.620478 AMINAGAD BAC 16.363747 75.649473 AMD TO BGK S Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 2 AMINAGAD TC 16.401354 75.68946 AMINAGADA TC 16.363747 75.68946						
Accident Detects Grievous Injury Accident detects Fatal Accident Detects Fatal Accident Detects Fatal Accident Detects Fatal Accident Detects Damage Only Accident Detects Damage Only Accident Detects Damage Only Accident detects Fatal Accident detects Fatal Accident detects Damage Only Accident detects Da	Hit and Run Head on Drowned Drowned Head on Hit and Run Hit fixed object Hit and Run Drowned Hit fixed object Drowned Hit and Run Head on Head on Head on	Not Applicable Curve Not Applicable Others Curve Others Not Applicable Not Applicable Curve Others Not Applicable Curve Curve Curve Curve Curve	Not Applicable Dry Not Applicable Not Applicable Not Applicable Dry Not Applicable Dry Dry Dry Not Applicable Dry Not Applicable Dry Not Applicable Dry Not Applicable Dry Dry Not Applicable Dry Dry Not Applicable Dry	Clear Fine Clear Clear Clear Clear Fine Clear Fine Clear Fine Clear Fine Light Rain Clear Light Rain Clear	Sample Location Sample Location Coordinate 1 AMINAGADA TC 16.401354 75.68946 SHIRUR AMINA 16.25173 75.520676 AMD TO BGK S 16.401354 75.68946 AMINAGADA TC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 1 AMD TO BGK S 16.383747 75.649473 Sample Location 16.24771 75.620478 Sample Location 16.24771 75.694473 AMD TO BGK S 36.383747 75.649473 AMD TO BGK S Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 2 AMINAGAD TC 16.401354 75.68946 AMINAGADA TC 16.401354 75.68946 AMINAGADA TC 16.401354 75.68946 AMINAGADA TC 16.401354 75.699473 SHIRUR AMINA 16.363417 75.555515						
Accident Detects Grievous Injury Accident detects Fatal Accident Detects Fatal Accident Detects Fatal Accident Detects Fatal Accident Detects Damage Only Accident Detects Damage Only Accident Detects Damage Only Accident detects Grievous Injury Accident detects Fatal Accident detects Fatal Accident detects Damage Only	Hit and Run Head on Drowned Drowned Head on Hit and Run Hit fixed object Hit fixed object Hit fixed object Hit and Run Drowned Hit and Run Drowned Hit and Run Head on Head on Hit animal Head on Drowned Head on Drowned	Not Applicable Curve Others Not Applicable Not Applicable Not Applicable Others Not Applicable Curve Others Others Others Not Applicable Curve Curve Curve Curve Curve Curve	Not Applicable Dry Not Applicable Not Applicable Not Applicable Dry Not Applicable Dry Dry Dry Dry Not Applicable Dry Not Applicable Dry Not Applicable Dry Not Applicable Dry Not Applicable Dry Not Applicable	Clear Fine Clear Clear Clear Clear Clear Fine Clear Fine Clear Fine Clear Fine Clear Fine Clear Light Rain Clear Clear Clear Fine Clear Fine Fine Fine Clear Fine Fine Fine Fine Fine Fine Fine Fine	Sample Location Sample Location Coordinate 1 AMINAGADA TC 16.401354 75.68946 SHIRUR AMINA 16.25173 75.520676 AMD TO BCK S 16.401354 75.68946 AMINAGADA TC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 1 AMD TO BCK S 16.363747 75.649473 Sample Location 16.24717 75.620478 Sample Location 16.24717 75.639473 AMD TO BCK S Sample Location Coordinate 2 AMINAGAD BAC 16.363747 75.649473 AMD TO BCK S Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 2 AMINAGADA TC 16.401354 75.68946 AMINAGADA TC 16.401354 75.68947 SHIRUR AMINA 16.353417 75.555515 SHIRUR AMINA 16.24771 75.555515						
Accident Detects Grievous Injury Accident detects Fatal Accident Detects Fatal Accident Detects Fatal Accident Detects Patal Accident Detects Damage Only Accident Detects Damage Only Accident detects Grievous Injury Accident detects Fatal Accident detects Fatal Accident detects Fatal Accident detects Damage Only Accident detects Dama	Hit and Run Head on Drowned Drowned Head on Hit and Run Hit fixed object Hit and Run Drowned Hit fixed object Hit and Run Drowned Hit fixed object Hit and Run Hit fixed object Hit and Run Hit fixed object Hit and Run Head on Head on Drowned Howned Drowned Drowned Drowned	Not Applicable Curve Not Applicable Others Curve Others Curve Others Curve Others Othe	Not Applicable Dry Not Applicable Not Applicable Not Applicable Dry Not Applicable Dry Not Applicable Dry Dry Dry Dry Dry Not Applicable Not Applicable Dry Not Applicable Dry Not Applicable Dry Not Applicable Dry Not Applicable Not Applicable Not Applicable Dry Dry Not Applicable Not Applicable	Clear Fine Clear Clear Clear Clear Clear Fine Clear Fine Clear Fine Light Rain Clear Light Rain Clear Fine Fine Light Rain Clear Fine Fine Fine Fine Fine Fine	Sample Location Sample Location Coordinate 1 AMINAGADA TC 16.401354 75.68946 SHIRUR AMINA 16.251731 75.520676 AMD TO BGK S 16.401354 75.68946 AMINAGADA TC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 1 AMD TO BGK S 16.863747 75.649473 Sample Location 16.401354 75.659478 Sample Location 16.401354 75.659478 AMINAGAD BAC 16.363747 75.649473 AMD TO BGK S Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 2 AMINAGAD TC 16.401354 75.65946 AMINAGADA TC 16.303747 75.659473 SHIRUR AMINA 16.353417 75.555515 SHIRUR AMINA 16.35417 75.555515 SHIRUR AMINA 16.35417 75.555515 AMINAGADA TC 16.363747 75.69473						
Accident Detects Grievous Injury Accident detects Fatal Accident Detects Fatal Accident Detects Fatal Accident Detects Damage Only Accident Detects Damage Only Accident detects Fatal Accident detects Grievous Injury Accident detects Grievous Injury Accident detects Damage Only Accident detects Grievous Injury	Hit and Run Head on Drowned Head on Heid and Run Hit fixed object Hit and Run Hit fixed object Hit and Run Drowned Hit fixed object Hit and Run Head on Hit fixed object Hit and Run Head on Head on Head on Head on Drowned	Not Applicable Curve Others Not Applicable Not Applicable Not Applicable Curve	Not Applicable Dry Dry Not Applicable Not Applicable Not Applicable Dry Not Applicable Not Applicable Dry Not Applicable Not Applicable Dry	Clear Fine Clear Clear Clear Clear Clear Clear Fine Clear Fine Fine Light Rain Clear Light Rain Clear Fine Fine Fine Fine Fine Fine Fine Fine	Sample Location Sample Location Coordinate 1 AMINAGADA TC 16.401354 75.68946 SHIRUR AMINAGADA TC 16.401354 75.68946 SHIRUR AMINA 16.251731 75.520676 AMD TO BGK S 16.401354 75.68946 AMINAGADA TC Sample Location Coordinate 2 AMINAGADA ATC Sample Location Coordinate 1 AMD TO BGK S 16.363747 75.649473 Sample Location 16.24717 75.75620478 Sample Location 16.24717 75.75620478 Sample Location 16.24717 75.75620478 AMINAGAD BAC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 2 AMINAGAD ATC 16.401354 75.68946 AMINAGADA TC 16.363747 75.699473 SHIRUR AMINA 16.24717 75.75620478 Sample Location 16.353417 75.555515 AMINAGADA TC 16.363747 75.649473 AMINAGADA TC 16.363747 75.649473 AMINAGADA TC 16.363747 75.649473 AMINAGADA TC 16.24771 75.5620478						
Accident Detects Grievous Injury Accident detects Fatal Accident Detects Damage Only Accident Detects Damage Only Accident Detects Damage Only Accident detects Fatal Accident detects Fatal Accident detects Damage Only	Hit and Run Head on Drowned Head on Hit head on Hit head object Hit and Run Crowned Hit fixed object Hit and Run Drowned Hit fixed object Hit and Run Drowned Hit fixed object Drowned Hit and Run Head on Head on Head on Hit animal Head on Drowned Hit and Run Head on Hit animal	Not Applicable Curve Not Applicable Others Curve Others Others Others Others Others Others Others Not Applicable Not Applicable Curve Not Applicable Curve Curve Curve Not Applicable Curve Others Others Others Others	Not Applicable Dry Dry Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Ory Dry Dry Dry Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Dry Not Applicable Not Applicable Dry Not Applicable Not Applicable	Clear Fine Clear Clear Clear Clear Clear Clear Clear Fine Clear Fine Clear Light Rain Clear Light Rain Clear Fine Fine Fine Fine Fine Fine Fine Clear Fine Clear Fine Clear Fine Clear Fine Clear Fine Fine Fine Fine Fine Fine Fine Fine	Sample Location Sample Location Coordinate 1 AMINAGADA TC 16.401354 75.68946 SHIRUR AMINAGADA TC 16.401354 75.68946 SHIRUR AMINA 16.25173 75.520676 AMD TO BGK S 16.401354 75.68946 AMINAGADA TC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 1 AMD TO BGK S 16.363747 75.649473 Sample Location 16.24717 175.620478 Sample Location 16.401354 75.68946 AMINAGAD BAC 16.363747 75.649473 AMD TO BGK S Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 2 AMINAGADA TC 16.401354 75.68946 AMINAGADA TC 16.401354 75.689473 SHIRUR AMINA 16.353417 75.555515 SHIRUR AMINA 16.353477 75.555515 SHIRUR AMINA 16.353477 75.555515 AMINAGADA TC 16.363747 75.555515 AMINAGADA TC 16.363747 75.555515 AMINAGADA TC 16.363747 75.555515 AMINAGADA TC 16.363747 75.659473 AMINAGADA TC 16.363747 75.659473 AMINAGADA TC 16.363747 75.659473 AMINAGADA TC 16.24771 75.620478 AMINAGADA TC 16.24771 75.620478						
Accident Detects Grievous Injury Accident detects Fatal Accident Detects Fatal Accident Detects Fatal Accident Detects Damage Only Accident Detects Damage Only Accident detects Fatal Accident detects Grievous Injury Accident detects Grievous Injury Accident detects Damage Only Accident detects Grievous Injury	Hit and Run Head on Drowned Head on Hit head on Hit head object Hit and Run Crowned Hit fixed object Hit and Run Drowned Hit fixed object Hit and Run Drowned Hit fixed object Drowned Hit and Run Head on Head on Head on Hit animal Head on Drowned Hit and Run Head on Hit animal	Not Applicable Curve Others Not Applicable Not Applicable Not Applicable Curve	Not Applicable Dry Dry Not Applicable Not Applicable Not Applicable Dry Not Applicable Not Applicable Dry Not Applicable Not Applicable Dry	Clear Fine Clear Clear Clear Clear Clear Clear Clear Fine Clear Fine Clear Light Rain Clear Light Rain Clear Fine Fine Fine Fine Fine Fine Fine Clear Fine Clear Fine Clear Fine Clear Fine Clear Fine Fine Fine Fine Fine Fine Fine Fine	Sample Location Sample Location Coordinate 1 AMINAGADA TC 16.401354 75.68946 SHIRUR AMINAGADA TC 16.401354 75.68946 SHIRUR AMINA 16.251731 75.520676 AMD TO BGK S 16.401354 75.68946 AMINAGADA TC Sample Location Coordinate 2 AMINAGADA ATC Sample Location Coordinate 1 AMD TO BGK S 16.363747 75.649473 Sample Location 16.24717 75.75620478 Sample Location 16.24717 75.75620478 Sample Location 16.24717 75.75620478 AMINAGAD BAC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 2 AMINAGAD ATC 16.401354 75.68946 AMINAGADA TC 16.363747 75.699473 SHIRUR AMINA 16.24717 75.75620478 Sample Location 16.353417 75.555515 AMINAGADA TC 16.363747 75.649473 AMINAGADA TC 16.363747 75.649473 AMINAGADA TC 16.363747 75.649473 AMINAGADA TC 16.24771 75.5620478						
Accident Detects Grievous Injury Accident detects Fatal Accident Detects Damage Only Accident Detects Damage Only Accident Detects Damage Only Accident detects Fatal Accident detects Fatal Accident detects Damage Only	Hit and Run Head on Drowned Head on Hit and Run Hit fixed object Hit and Run Trowned Hit fixed object Hit and Run Hit fixed object Hit and Run Hit fixed object Hit and Run Head on Hit and Run	Not Applicable Curve Others Curve Others Others Curve Others	Not Applicable Dry Dry Not Applicable Not Applicable Not Applicable Dry Dry Dry Dry Dry Not Applicable Dry Not Applicable Not Applicable Dry Not Applicable Dry Not Applicable Dry Not Applicable Not Applicable Not Applicable Not Applicable	Clear Fine Clear Clear Clear Clear Clear Clear Clear Fine Clear Fine Clear Light Rain Clear Light Rain Clear Fine Fine Fine Fine Fine Fine Fine Clear Fine Clear Fine Clear Fine Clear Fine Clear Fine Fine Fine Fine Fine Fine Fine Fine	Sample Location Sample Location Coordinate 1 AMINAGADA TC 16.401354 75.68946 SHIRUR AMINA 16.251731 75.520676 AMD TO BGK S 16.401354 75.68946 AMINAGADA TC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 1 AMD TO BGK S 16.363747 75.649473 Sample Location 16.24717 75.620478 Sample Location 16.24717 75.620478 AMINAGAD BAC 16.363747 75.649473 AMINAGAD BAC 16.363747 75.649473 AMD TO BGK S Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 2 AMINAGAD TC 16.401345 75.68946 AMINAGAD TC 16.401345 75.68946 SHIRUR AMINA 16.35417 75.555515 SHIRUR AMINA 16.35417 75.555515 SHIRUR AMINA 17.15.620478 AMINAGAD BAC 17.16.363747 75.649473 AMINAGAD TC 16.363747 75.649473 AMINAGAD ACT 16.363747 75.569473 AMINAGAD ACT 16.363747 75.569473 AMINAGAD ACT 16.363747 75.649473 AMINAGAD BAC 17.16.363747 75.649473 AMINAGAD BAC 17.16.363747 75.50478 AMINAGAD BAC 16.251731 75.520676 AMINAGAD BAC 16.251731 75.520676						
Accident Detects Grievous Injury Accident detects Fatal Accident Detects Fatal Accident Detects Fatal Accident Detects Fatal Accident Detects Damage Only Accident Detects Damage Only Accident Detects Damage Only Accident detects Fatal Accident detects Grievous Injury Accident detects Grievous Injury Accident detects Damage Only Accident detects Grievous Injury Accident detects Grievous Injury Accident detects Grievous Injury Accident detects Damage Only Accident detects	Hit and Run Head on Drowned Head on Hit mad Run Hit fixed object Hit and Run Hit fixed object Hit and Run Crowned Hit and Run Hit fixed object Hit and Run Head on Head on Head on Head on Hit and Run Head on Hit ann Run Head on Drowned Hit ann Run Hit and Run	Not Applicable Curve Others	Not Applicable Dry Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Dry Not Applicable Dry	Clear Fine Clear Clear Clear Clear Clear Clear Fine Clear Fine Fine Light Rain Clear Light Rain Clear Fine Fine Light Rain Clear Light Rain Clear Light Rain Fine Fine Fine Fine Fine Fine Fine Fi	Sample Location Sample Location Coordinate 1 AMINAGADA TC 16.401354 75.68946 SHIRUR AMINA 16.251731 75.520676 AMD TO BGK S 16.401354 75.68946 AMINAGADA TC Sample Location Coordinate 2 AMINAGADA TC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 1 AMD TO BGK S 16.363747 75.649473 Sample Location 16.24711 75.620478 Sample Location 16.24711 75.620478 Sample Location 16.24711 75.620478 AMINAGAD BAC Sample Location Coordinate 2 AMINAGAD TC 16.401354 75.68946 AMINAGADA TC 16.363747 75.649473 SHIRUR AMINA 16.24711 75.520478 Sample Location 16.353417 75.555515 AMINAGADA TC 16.363747 75.649473 AMINAGADA TC 16.363747 75.50478 AMINAGADA TC 16.363747 75.50478 AMINAGADA TC 16.24717 75.504778 AMINAGADA TC 16.24717 75.504778 AMINAGADA BAC 16.251731 75.520478 AMINAGADA BAC 16.251731 75.520478 AMINAGADA BAC 16.251731 75.520478 AMINAGAD BAC 16.251731 75.520478 AMINAGADA BAC 16.251731 75.520478 AMINAGAD BAC 16.251731 75.520478 AMINAGAD BAC 16.251731 75.520478 AMINAGAD BAC 16.251731 75.520478						
Accident Detects Grievous Injury Accident detects Fatal Accident Detects Damage Only Accident Detects Damage Only Accident detects Fatal Accident detects Fatal Accident detects Damage Only Accident detects Fatal Accident detects Fatal	Hit and Run Head on Drowned Head on Hit and Run Hit fixed object Hit and Run Drowned Hit fixed object Hit and Run Drowned Hit fixed object Hit and Run Drowned Hit fixed object Hit and Run Head on Drowned Hit and Run Head on Drowned Hit and Run Hit fixed object Head on	Not Applicable Curve Others Others Curve Others	Not Applicable Dry Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Dry Not Applicable Dry Dry Dry Not Applicable Dry Not Applicable Dry Not Applicable Dry Not Applicable Dry Not Applicable Dry Not Applicable Not Applicable Not Applicable Dry Dry Not Applicable Not Applicable Dry Dry	Clear Fine Clear Clear Clear Clear Clear Clear Fine Clear Fine Clear Fine Clear Fine Clear Fine Clear Fine Clear Light Rain Clear Fine Fine Light Rain Clear Fine Fine Light Rain Fine Fine Fine Fine Light Rain	Sample Location Sample Location Coordinate 1 AMINAGADA TC 16.401354 75.68946 SHIRUR AMINA 16.251731 75.520676 AMD TO BGK S 16.401354 75.68946 AMINAGADA TC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 1 AMD TO BGK S 16.93374 75.6949473 Sample Location 16.24717 75.620478 Sample Location 16.24717 75.620478 Sample Location 16.24717 75.63946 AMINAGAD BAC 16.363747 75.649473 AMD TO BGK S Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 2 AMINAGAD TC 16.401354 75.69946 AMINAGADA TC 16.303747 75.699473 SHIRUR AMINA 16.353417 75.555515 SHIRUR AMINA 16.35417 75.555515 SHIRUR AMINA 16.25417 75.690478 AMINAGADA TC 16.303747 75.69473 AMINAGADA TC 16.303747 75.69473 AMINAGADA TC 16.303747 75.69473 AMINAGADA TC 16.303747 75.505676 AMD TO BGK S 16.353417 75.520676 AMD TO BGK S 16.353417 75.520676 AMD TO BGK S 16.353417 75.550515 Sample Location Sample Location Coordinate 2 AMINAGADA TC 16.24717 75.550515						
Accident Detects Grievous Injury Accident detects Fatal Accident Detects Fatal Accident Detects Fatal Accident Detects Fatal Accident Detects Damage Only Accident Detects Damage Only Accident Detects Damage Only Accident detects Grievous Injury Accident detects Fatal Accident detects Fatal Accident detects Grievous Injury Accident detects Damage Only Accident detects Grievous Injury Accident detects Grievous Injury Accident detects Grievous Injury Accident detects Damage Only Accident detects Fatal Accident detects Fatal	Hit and Run Head on Drowned Head on Hit and Run Hit fixed object Hit and Run Hit fixed object Hit and Run Hit fixed object Hit and Run Head on Head on Head on Hit and Run Head on Hit and Run Head on Hit and Run Hit fixed object Head on	Not Applicable Curve Others Not Applicable Not Applicable Curve Others Not Applicable Curve Curve Others Not Applicable Curve Curve Curve Others Others Others Others Others Not Applicable Curve Curve Others Others Not Applicable Curve Others Others Not Applicable Curve Others Not Applicable Curve Others Not Applicable Curve Not Applicable Curve Not Applicable Curve	Not Applicable Dry Not Applicable Not Applicable Not Applicable Not Applicable Dry Dry Not Applicable Dry Dry Dry Dry	Clear Fine Clear Clear Clear Clear Clear Clear Fine Fine Clear Fine Light Rain Clear Clear Light Rain Clear Fine Fine Fine Fine Fine Fine Fine Fine	Sample Location Sample Location Coordinate 1 AMINAGADA TC 16. 401354 75.68946 SHIRUR AMINA 16.251731 75.520676 AMD TO BGK S 16.401354 75.68946 AMINAGADA TC 16.401354 75.68946 AMINAGADA TC 16.401354 75.68946 AMINAGADA BAÇ Sample Location Coordinate 2 AMINAGAD BAÇ Sample Location Coordinate 1 AMD TO BGK S 16.363747 75.649473 Sample Location 16.24717 75.75620478 Sample Location 16.24717 75.75620478 AMINAGAD BAÇ 16.363747 75.649473 AMINAGAD BAÇ Sample Location Coordinate 2 AMINAGAD BAÇ Sample Location Coordinate 2 AMINAGAD BAÇ Sample Location Coordinate 2 AMINAGAD AC 16.401345 75.68946 AMINAGAD AT 16.401345 75.689473 SHIRUR AMINA 16.24717 75.5620478 Sample Location 16.353417 75.555515 SHIRUR AMINA 16.24717 75.5620478 AMINAGADA TC 16.363747 75.555515 AMINAGADA TC 16.363747 75.555515 AMINAGADA TC 16.363747 75.555515 Sample Location 16.353647 75.555515 Sample Location 16.353647 75.555515 Sample Location 16.353647 75.555515 Sample Location Sample Location Coordinate 2 AMINAGADA TC 16.24771 75.620478 AMINAGADA TC 16.401347 75.56946						
Accident Detects Grievous Injury Accident detects Fatal Accident Detects Damage Only Accident Detects Damage Only Accident Detects Damage Only Accident detects Fatal Accident detects Fatal Accident detects Damage Only Accident detects Fatal Accident detects Fatal Accident detects Fatal Accident detects Damage Only Accident detects Damage Only Accident detects Fatal Accident detects Damage Only Accident detect	Hit and Run Head on Drowned Head on Hit and Run Hit fixed object Hit and Run Trowned Hit fixed object Hit and Run Drowned Hit fixed object Hit and Run Drowned Hit fixed object Hit and Run Head on Head on Hit animal Head on Hit and Run Hit and Run Hit and Run Hit and Run Hit fixed object Head on	Not Applicable Curve Others Others Others Others Others Others Others Not Applicable Not Applicable Not Applicable Not Applicable Curve Others Others Curve Others	Not Applicable Dry Dry Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Dry Not Applicable Dry	Clear Fine Clear Clear Clear Clear Clear Clear Fine Clear Fine Clear Fine Clear Fine Clear Fine Clear Light Rain Clear Light Rain Fine Fine Fine Fine Light Rain Light Rain	Sample Location Sample Location Coordinate 1 AMINAGADA TC 16.401354 75.68946 SHIRUR AMINA 16.25173 75.520676 AMD TO BCK S 16.401354 75.68946 AMINAGADA TC Sample Location Coordinate 2 AMINAGADA TC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 1 AMD TO BCK S 16.363747 75.649473 Sample Location 16.24717 75.620478 Sample Location 16.24717 75.620478 Sample Location 16.24717 75.649473 AMD TO BCK S Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 2 AMINAGAD AC 16.401354 75.68946 AMINAGAD AT 16.401354 75.689473 SHIRUR AMINA 16.353417 75.555515 SHIRUR AMINA 16.353417 75.555515 AMINAGADA TC 16.363747 75.649473 AMINAGADA TC 16.363747 75.649473 AMINAGADA TC 16.353417 75.520576 AMD TO BCK ST.645473 AMINAGADA TC 16.354173 75.520676 AMD TO BCK S 16.353417 75.555515 Sample Location Sample Location Coordinate 2 AMINAGADA TC 16.401354 75.68946 AMINAGADA TC 16.401354 75.68946 AMINAGADA TC 16.401354 75.68946						
Accident Detects Grievous Injury Accident detects Fatal Accident Detects Fatal Accident Detects Fatal Accident Detects Fatal Accident Detects Damage Only Accident Detects Damage Only Accident Detects Damage Only Accident detects Grievous Injury Accident detects Fatal Accident detects Fatal Accident detects Grievous Injury Accident detects Damage Only Accident detects Grievous Injury Accident detects Grievous Injury Accident detects Grievous Injury Accident detects Damage Only Accident detects Fatal Accident detects Fatal	Hit and Run Head on Drowned Head on Hit and Run Hit fixed object Hit and Run Trowned Hit fixed object Hit and Run Drowned Hit fixed object Hit and Run Drowned Hit fixed object Hit and Run Head on Head on Hit animal Head on Hit and Run Hit and Run Hit and Run Hit and Run Hit fixed object Head on	Not Applicable Curve Others Others Others Others Others Others Others Not Applicable Not Applicable Not Applicable Not Applicable Curve Others Others Curve Others	Not Applicable Dry Not Applicable Not Applicable Not Applicable Not Applicable Dry Dry Not Applicable Dry Dry Dry Dry	Clear Fine Clear Clear Clear Clear Clear Clear Fine Clear Fine Clear Fine Clear Fine Clear Fine Clear Light Rain Clear Light Rain Fine Fine Fine Fine Light Rain Light Rain	Sample Location Sample Location Coordinate 1 AMINAGADA TC 16. 401354 75.68946 SHIRUR AMINA 16.251731 75.520676 AMD TO BGK S 16.401354 75.68946 AMINAGADA TC 16.401354 75.68946 AMINAGADA TC 16.401354 75.68946 AMINAGADA BAÇ Sample Location Coordinate 2 AMINAGAD BAÇ Sample Location Coordinate 1 AMD TO BGK S 16.363747 75.649473 Sample Location 16.24717 75.75620478 Sample Location 16.24717 75.75620478 AMINAGAD BAÇ 16.363747 75.649473 AMINAGAD BAÇ Sample Location Coordinate 2 AMINAGAD BAÇ Sample Location Coordinate 2 AMINAGAD BAÇ Sample Location Coordinate 2 AMINAGAD AC 16.401347 75.699473 SHIRUR AMINA 16.363747 75.569473 SHIRUR AMINA 16.24717 75.5620478 Sample Location 16.363747 75.555515 SHIRUR AMINA 16.24717 75.5620478 AMINAGADA TC 16.363747 75.555515 AMINAGADA TC 16.363747 75.555515 SAMINAGADA TC 16.363747 75.555515 SAMINAGADA TC 16.363747 75.555515 Sample Location Sample Location Coordinate 2 AMINAGADA TC 16.24771 75.620478 AMINAGADA TC 16.24771 75.555515 Sample Location Sample Location Coordinate 2 AMINAGADA TC 16.401347 75.69946 AMINAGADA TC 16.401347 75.69946						
Accident Detects Grievous Injury Accident detects Fatal Accident Detects Damage Only Accident Detects Damage Only Accident Detects Damage Only Accident detects Fatal Accident detects Fatal Accident detects Damage Only Accident detects Fatal Accident detects Fatal Accident detects Fatal Accident detects Damage Only Accident detects Damage Only Accident detects Fatal Accident detects Damage Only Accident detect	Hit and Run Head on Drowned Head on Head on Hit and Run Hit fixed object Hit and Run Drowned Hit fixed object Hit and Run Drowned Hit fixed object Hit and Run Drowned Hit fixed object Hit and Run Head on Head on Drowned Hit and Run Head on Hit and Run Hit fixed object Head on Hit fixed object Head on Head on Head on Head on Head on Hit fixed object	Not Applicable Curve Others Others Others Others Others Others Others Not Applicable Not Applicable Not Applicable Not Applicable Curve Others Others Curve Others	Not Applicable Dry Dry Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Dry Not Applicable Dry	Clear Fine Clear Clear Clear Clear Clear Clear Fine Clear Fine Clear Fine Clear Fine Clear Fine Clear Light Rain Clear Light Rain Fine Fine Fine Fine Light Rain Light Rain	Sample Location Sample Location Coordinate 1 AMINAGADA TC 16.401354 75.68946 SHIRUR AMINA 16.25173 75.520676 AMD TO BCK S 16.401354 75.68946 AMINAGADA TC Sample Location Coordinate 2 AMINAGADA TC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 1 AMD TO BCK S 16.363747 75.649473 Sample Location 16.24717 75.620478 Sample Location 16.24717 75.620478 Sample Location 16.24717 75.649473 AMD TO BCK S Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 2 AMINAGAD AC 16.401354 75.68946 AMINAGAD AT 16.401354 75.689473 SHIRUR AMINA 16.353417 75.555515 SHIRUR AMINA 16.353417 75.555515 AMINAGADA TC 16.363747 75.649473 AMINAGADA TC 16.363747 75.649473 AMINAGADA TC 16.353417 75.520576 AMD TO BCK ST.645473 AMINAGADA TC 16.354173 75.520676 AMD TO BCK S 16.353417 75.555515 Sample Location Sample Location Coordinate 2 AMINAGADA TC 16.401354 75.68946 AMINAGADA TC 16.401354 75.68946 AMINAGADA TC 16.401354 75.68946						
Accident Detects Grievous Injury Accident detects Fatal Accident Detects Fatal Accident Detects Fatal Accident Detects Fatal Accident Detects Damage Only Accident Detects Damage Only Accident detects Grievous Injury Accident detects Fatal Accident detects Fatal Accident detects Fatal Accident detects Damage Only Accident detects Fatal Accident detects Fatal Accident detects Damage Only Acci	Hit and Run Head on Drowned Head on Hit and Run Hit fixed object Hit fixed object Hit and Run Head on Hit and Run Drowned Hit fixed object Hit and Run Drowned Hit fixed object Drowned Hit animal Head on Hit animal Head on Hit animal Hit and Run Hit fixed object Head on Hit and Run Hit fixed object	Not Applicable Curve Others Others Others Others Others Others Others Not Applicable Not Applicable Not Applicable Curve Others Not Applicable Not Applicable Curve Curv	Not Applicable Dry Dry Not Applicable Not Applicable Not Applicable Not Applicable Ory Not Applicable Dry	Clear Fine Clear Clear Clear Clear Clear Clear Clear Fine Clear Fine Clear Fine Clear Fine Clear Light Rain Clear Light Rain Fine Fine Fine Light Rain Light Rain Fine Light Rain Fine Light Rain Fine Fine Light Rain Fine	Sample Location Sample Location Coordinate 1 AMINAGADA TC 16. 401354 75.68946 SHIRUR AMINA 16.251731 75.520676 AMD TO BGK S 16.401354 75.68946 AMINAGADA TC 16.363747 75.68946 AMINAGADA TC 58.0747 75.689473 Sample Location 16.24711 75.7520478 Sample Location 16.24711 75.7520478 Sample Location 16.24711 75.7520478 AMINAGAD BAC 16.363747 75.649473 AMINAGAD BAC 16.363747 75.649473 AMINAGAD BAC 16.363747 75.649473 AMINAGAD BAC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 2 AMINAGAD BAC 16.363747 75.69946 AMINAGAD AC 16.363747 75.569478 SHIRUR AMINA 16.24717 75.520478 Sample Location 16.353417 75.555515 AMINAGAD TC 16.363747 75.649473 AMINAGAD AC 16.363747 75.699478 AMINAGADA TC 16.363747 75.555515 Sample Location 16.35347 75.555515 Sample Location 16.35347 75.555515 Sample Location 16.35347 75.555515 Sample Location 17.5550478 AMINAGADA TC 16.363747 75.555515 Sample Location 17.5550478 Sample Location 17.5550478 SAMINAGADA TC 16.24717 75.550478 SAMINAGADA TC 16.24717 75.550478 SHIRUR AMINA 16.251731 75.520676						
Accident Detects Grievous Injury Accident detects Fatal Accident Detects Damage Only Accident Detects Damage Only Accident detects Fatal Accident Detects Fatal Accident detects Fatal Accident detects Damage Only Accident detects Fatal Accident detects Fatal Accident detects Damage Only Accident detects Damage Only Accident detects Damage Only Accident detects Fatal Accident detects Damage Only Accident Damage Dama	Hit and Run Head on Drowned Head on Hit had object Hit and Run Hit fixed object Hit and Run Drowned Hit fixed object Hit and Run Drowned Hit fixed object Hit and Run Drowned Hit fixed object Hit and Run Head on Head on Hit and Run Hit fixed object Head on Head on	Not Applicable Curve Others	Not Applicable Dry Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Ory Not Applicable Dry Ory Dry Ory Ory Not Applicable Dry Not Applicable Dry Not Applicable Dry Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Ory Not Applicable Ory Dry Not Applicable Not Applicable Dry Dry	Clear Fine Clear Clear Clear Clear Clear Clear Fine Clear Fine Clear Fine Clear Fine Clear Fine Fine Light Rain Clear Fine Fine Fine Fine Fine Fine Fine Clear	Sample Location Sample Location Coordinate 1 AMINAGADA TC 16.401354 75.68946 SHIRUR AMINA 16.251731 75.520676 AMD TO BGK S 16.401354 75.68946 AMINAGADA TC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 1 AMD TO BGK S 16.803747 75.649473 Sample Location 16.24717 75.620478 Sample Location 16.24717 75.620478 Sample Location 16.24717 75.63946 AMINAGAD BAC 16.363747 75.649473 AMD TO BGK S Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 2 AMINAGAD ATC 16.401364 75.65946 AMINAGAD ATC 16.363747 75.659473 SHIRUR AMINA 16.353417 75.555515 SHIRUR AMINA 16.35417 75.555515 SHIRUR AMINA 16.24771 75.620478 AMINAGADA TC 16.363747 75.649473 AMINAGADA TC 16.363747 75.650478 AMINAGADA TC 16.363747 75.555515 SAMINAGADA TC 16.363747 75.550676 AMD TO BGK S 16.353417 75.550676 AMD TO BGK S 16.353417 75.550676 AMD TO BGK S 16.353417 75.550676 SAMD TO TC 16.401364 75.506076 SAMD TO TC 16.401364 75.506076 SAMDAGADA TC 16.24771 75.5060778 SHIRUR AMINA 16.251731 75.506076						
Accident Detects Grievous Injury Accident detects Fatal Accident Detects Fatal Accident Detects Fatal Accident Detects Fatal Accident Detects Damage Only Accident Detects Damage Only Accident detects Fatal Accident detects Damage Only Accident detects Fatal Accident detects Fatal Accident detects Grievous Injury Accident detects Grievous Injury Accident detects Grievous Injury Accident detects Fatal Accident det	Hit and Run Head on Drowned Head on Hit and Run Hit fixed object Hit and Run Hit fixed object Hit and Run Hit fixed object Hit and Run Head on Head on Head on Head on Hit animal Head on Hit animal Head on Hit animal Head on Hit animal Head on Hit and Run Hit animal Hit fixed object Hit and Run Hit fixed object Hit and Run Hit fixed object Hit and Run Hit fixed object Hit fixed object Head on	Not Applicable Curve Others	Not Applicable Dry Not Applicable Not Applicable Not Applicable Dry	Clear Fine Clear Clear Clear Clear Clear Clear Fine Clear Fine Clear Fine Light Rain Clear Clear Clear Clear Light Rain Clear Light Rain Clear Light Rain Clear	Sample Location Sample Location Coordinate 1 AMINAGADA TC 16.401354 75.68946 SHIRUR AMINA 16.251731 75.520676 AMD TO BCK S 16.401354 75.68946 AMINAGADA RC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 1 AMD TO BCK S 16.363747 75.649473 Sample Location 16.24717 75.620478 Sample Location 16.24717 75.620478 AMINAGAD BAC 16.363747 75.649473 AMD TO BCK S Sample Location Coordinate 2 AMINAGAD BAC 16.401347 75.659473 SHIRUR AMINA 16.353417 75.555515 SHIRUR AMINA 16.353417 75.555515 SHIRUR AMINA 16.353417 75.555515 AMINAGAD BAC 17.6.363747 75.649473 AMINAGAD BAC 16.251731 75.520478 AMINAGAD BAC 16.351731 75.555615 Sample Location Sample Location Coordinate 2 AMINAGADA TC 16.24771 75.620478 Sample Location Sample Location Coordinate 2 AMINAGADA TC 16.24771 75.620478 Sample Location Sample Location Coordinate 2 AMINAGADA TC 16.24771 75.520676 SHIRUR AMINA 16.251731 75.520676						
Accident Detects Grievous Injury Accident detects Fatal Accident Detects Damage Only Accident Detects Damage Only Accident Detects Damage Only Accident detects Fatal Accident detects Fatal Accident detects Damage Only Accident Damage Only Acciden	Hit and Run Head on Drowned Head on Hit Med object Hit and Run Hit fixed object Hit and Run Drowned Hit fixed object Hit and Run Drowned Hit fixed object Hit and Run Drowned Hit fixed object Hit and Run Head on Hit animal Head on Hit animal Hit and Run Hit mad Run Hit fixed object Head on Head on Hit fixed object Hit animal	Not Applicable Curve Others Ot	Not Applicable Dry Dry Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Dry Not Applicable Dry Dry Dry Dry Dry Dry Not Applicable Dry Not Applicable Dry Not Applicable Dry	Clear Fine Clear Clear Clear Clear Clear Clear Fine Clear Fine Clear Fine Clear Clear Fine Clear Clear Fine Clear Light Rain Clear Light Rain Clear Light Rain Clear Light Rain Clear	Sample Location Sample Location Coordinate 1 AMINAGADA TC 16.401354 75.69946 SHIRUR AMINA 16.251731 75.520676 AMD TO BGK S 16.401354 75.69946 AMINAGADA TC Sample Location Coordinate 2 AMINAGADA TC Sample Location Coordinate 2 AMINAGADA TG Sample Location Coordinate 1 AMD TO BGK S 16.363747 75.649473 Sample Location 16.24711 75.620478 Sample Location 16.24711 75.620478 Sample Location 16.24711 75.620478 AMINAGAD BAC 16.363747 75.649473 AMD TO BGK S Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 2 AMINAGAD TC 16.363747 75.699473 SHIRUR AMINA 16.353417 75.555515 SHIRUR AMINA 16.24717 75.7560478 Sample Location 16.353417 75.555515 AMINAGADA TC 16.363747 75.699473 AMINAGADA TC 16.24717 75.7560478 Sample Location Sample Location Coordinate 2 AMINAGADA TC 16.24717 75.750476 SHIRUR AMINA 16.25173 75.520676 SAMINAGADA TC 16.24717 75.520676 SAMINAGADA TC 16.24717 75.520676 SAMINAGADA TC 16.24717 75.520676 SAMINAGADA TC 16.24717 75.520676 SAMINAGADA TC 16.24737 75.520676						
Accident Detects Grievous Injury Accident detects Fatal Accident Detects Fatal Accident Detects Fatal Accident Detects Fatal Accident Detects Damage Only Accident Detects Damage Only Accident detects Fatal Accident detects Damage Only Accident detects Fatal Accident detects Fatal Accident detects Grievous Injury Accident detects Grievous Injury Accident detects Grievous Injury Accident detects Fatal Accident det	Hit and Run Head on Drowned Head on Hit Med object Hit and Run Hit fixed object Hit and Run Drowned Hit fixed object Hit and Run Drowned Hit fixed object Hit and Run Drowned Hit fixed object Hit and Run Head on Hit animal Head on Hit animal Hit and Run Hit mad Run Hit fixed object Head on Head on Hit fixed object Hit animal	Not Applicable Curve Others	Not Applicable Dry Not Applicable Not Applicable Not Applicable Dry	Clear Fine Clear Clear Clear Clear Clear Clear Fine Clear Fine Clear Fine Clear Clear Fine Clear Clear Fine Clear Light Rain Clear Light Rain Clear Light Rain Clear Light Rain Clear	Sample Location Sample Location Coordinate 1 AMINAGADA TC 16.401354 75.68946 SHIRUR AMINA 16.251731 75.520676 AMD TO BCK S 16.401354 75.68946 AMINAGADA RC Sample Location Coordinate 2 AMINAGAD BAC Sample Location Coordinate 1 AMD TO BCK S 16.363747 75.649473 Sample Location 16.24717 75.620478 Sample Location 16.24717 75.620478 AMINAGAD BAC 16.363747 75.649473 AMD TO BCK S Sample Location Coordinate 2 AMINAGAD BAC 16.401347 75.659473 SHIRUR AMINA 16.353417 75.555515 SHIRUR AMINA 16.353417 75.555515 SHIRUR AMINA 16.353417 75.555515 AMINAGAD BAC 17.6.363747 75.649473 AMINAGAD BAC 16.251731 75.520478 AMINAGAD BAC 16.351731 75.555615 Sample Location Sample Location Coordinate 2 AMINAGADA TC 16.24771 75.620478 Sample Location Sample Location Coordinate 2 AMINAGADA TC 16.24771 75.620478 Sample Location Sample Location Coordinate 2 AMINAGADA TC 16.24771 75.520676 SHIRUR AMINA 16.251731 75.520676						

Accident detecte Fatal	Drowned	Curve	Not Applicable	Clear	Sample Location 16.24771 75.620478						
Accident detecte Fatal	Drowned	Not Applicable	Dry	Fine	AMINAGAD BAC 16.24771 75.620478						
Accident detecte Fatal	Head on	Curve	Not Applicable	Clear	Sample Location 16.24771 75.620478						
Accident detecte Grievous Injury				Fine	AMINAGAD BAC16.363747 75.649473						
Accident detecte Grievous Injury		Not Applicable		Fine	SHIRUR AMINA 16 363747 75 649473						
Accident detecte Crievous Injury			Not Applicable		SHIRUR AMINA 16.353417 75.555515						
Accident detecte Fatal		- "	Not Applicable	9	AMINAGADA TC 16.251731 75.520676						
Accident detecte Grievous Injury			Not Applicable		AMINAGAD BAC 16.401354 75.68946						
Accident detecte Grievous Injury	Hit and Run	Not Applicable	Dry	Clear	AMINAGAD BAC 16.353417 75.555515						
Accident detecte Damage Only	Hit animal	Curve	Not Applicable	Light Rain	Sample Location 16.401354 75.68946						
Accident detecte Fatal	Hit and Run	Others	Dry	Fine	Sample Location 16.363747 75.649473						
Accident detecte Damage Only	Head on	Others	Not Applicable	Clear	AMINAGAD BAC Sample Location Coordinate 2						
Accident detecte Fatal	Drowned	Others	Dry	Fine	Sample Location Sample Location Coordinate 2						
Accident detecte Damage Only		Curve	Dry	Light Rain	SHIRUR AMINA 16.251731 75.520676						
Accident detecte Fatal		Curve	Not Applicable		AMINAGAD BAC 16.401354 75.68946						
Accident detecte Fatal	Hit fixed object			Light Rain	Sample Location 16.401354 75.68946						
Accident detecte Grievous Injury			Not Applicable		Sample Location 16.401354 75.68946						
Accident detecte Grievous Injury		Others	Not Applicable		Sample Location Sample Location Coordinate 2						
Accident detecte Fatal	Hit and Run	Curve	Not Applicable	Clear	Sample Location 16.24771 75.620478						
Accident detecte Grievous Injury	Hit animal	Curve	Dry	Clear	AMINAGADA TC Sample Location Coordinate 2						
Accident detecte Fatal	Hit and Run	Curve	Not Applicable	Fine	AMD TO BGK S 16.24771 75.620478						
Accident detecte Damage Only	Head on	Curve	Not Applicable	Fine	AMINAGAD BACSample Location Coordinate 2						
Accident detecte Damage Only			Not Applicable		SHIRUR AMINA Sample Location Coordinate 2						
			Not Applicable	-	AMINAGAD BAC16.251731 75.520676						
					AMINAGAD BAC16 401354 75 68946						
Accident detecte Grievous Injury				Light Rain							
Accident detecte Fatal	Hit and Run		Not Applicable		AMD TO BGK S Sample Location Coordinate 2						
Accident detecte Fatal			Not Applicable		AMINAGADA TC16.24771 75.620478						
Accident detecte Fatal			Not Applicable		Sample Location 16.251731 75.520676						
Accident detecte Severity of Data	Collision type : I	Road Character	Surface Conditi	io Weather : Clea	r Location Addres Location Coordinate : 16.251731 75.520676	%					
Accident detecte Severity of Data	Collision type : [Road Character	Surface Conditi	io Weather : Fine	Location Addres Location Coordinate: 16.363747 75.649473	%					
					FLocation Addres Location Coordinate: 16.401354 75.68946%						
Accident detecte Severity of Data	Collision type : [Road Character	Surface Conditi	in Weather · Fine	Location Addres Location Coordinate: 16.353417 75.555515	%					
					Location Address Location Coordinate: 16.363747 75.649473						
					P Location Address Location Coordinate : 16.401354 75.68946%						
					FLocation Address Location Coordinate: 16.461334 75.66946%						
					Location Addres Location Coordinate : 16.363747 75.649473						
	- 21			9	F Location Address Location Coordinate : Sample Location Coor						
					Location Addres Location Coordinate: 16.363747 75.649473						
					P Location Address Location Coordinate: 16.24771 75.620478%						
Accident detecte Severity of Data	Collision type : [Road Character	Surface Conditi	io Weather : Clea	Cocation Address Location Coordinate: 16.24771 75.620478%	•					
Accident detecte Severity of Data	Collision type : I	Road Character	Surface Conditi	io Weather : Fine	Location Addres Location Coordinate: 16.363747 75.649473	%					
Accident detecte Severity of Data	Collision type : I	Road Character	Surface Conditi	io Weather : Fine	Location Addres Location Coordinate : Sample Location Coor	dinate 2%					
Accident detecte Severity of Data	Collision type : I	Road Character	Surface Conditi	io Weather : Light	Location Addres Location Coordinate: 16.251731 75.520676	%					
Accident detecte Severity of Data	Collision type : I	Road Character	Surface Conditi	io Weather · Clea	rs Location Address Location Coordinate : 16.251731 75.520676	%					
					Location Address Location Coordinate: 16.363747 75.649473						
					rg Location Address Location Coordinate : 16 363747 75 649473						
					Location Address Location Coordinate: Sample Location Coor						
	- 21				Location Address Location Coordinate : Sample Location Coor						
					Cocation Address Location Coordinate: 16.251731 75.520676						
	. 21				Location Addres Location Coordinate : 16.24771 75.620478%						
Accident detecte Severity of Data	Collision type : I	Road Character	Surface Conditi	io Weather : Light	FLocation Addres Location Coordinate: 16.363747 75.649473	%					
Accident detecte Severity of Data	Collision type : I	Road Character	Surface Conditi	io Weather : Light	FLocation Addres Location Coordinate : Sample Location Coor	dinate 2%					
Accident detecte Severity of Data	Collision type : [Road Character	Surface Conditi	io Weather: Clea	Cocation Address Location Coordinate: 16.353417 75.555515	%					
Accident detecte Severity of Data	Collision type : I	Road Character	Surface Conditi	io Weather : Clea	Cocation Address Location Coordinate : 16.251731 75.520676	%					
Accident detecte Severity of Data	Collision type : F	Road Character	Surface Conditi	io Weather : Light	FLocation Address Location Coordinate : Sample Location Coor	dinate 2%					
					Location Address Location Coordinate : 16.401354 75.68946%						
Accident Detecte Damage Only				Fine	SHIRUR AMINA Sample Location Coordinate 1						
Accident Detects Damage Only			Not Applicable		Sample Location 16 251731 75 520676						
Accident Detects Grievous Injury		Curve	Dry Dry	Light Rain	SHIRUR AMINA 16.251731 75.520676						
				Fine	SHIRUR AMINA 16.353417 75.555515						
Accident Detecte Grievous Injury			Not Applicable		SHIRUR AMINA 16.353417 75.555515						
			Dry	Fine	AMD TO BGK S 16.401354 75.68946						
Accident Detecte Damage Only	Hit and Run	Not Applicable	Not Applicable	Fine	Sample Location 16.363747 75.649473						
Accident detecte Severity of Data	Collision type : [Road Character	Surface Conditi	io Weather : Clea	Location Addres: Location Coordinate : 16.401354 75.68946						
Accident detecte Severity of Data	Collision type : I	Road Character	Surface Conditi	io Weather : Clea	Location Addres Location Coordinate : 16.251731 75.520676						
Accident detecte Severity of Data	Collision type : F	Road Character	Surface Conditi	io Weather : Light	FLocation Address Location Coordinate : Sample Location Coor	dinate 1					
					FLocation Address Location Coordinate : 16.401354 75.68946						
					Location Address Location Coordinate : 16 24771 75 620478						
					Location Address Location Coordinate: 10.2477173.020478	dinate 2					
						uniate Z					
					Location Addres Location Coordinate : 16.401354 75.68946						
					Location Address Location Coordinate : Sample Location Coor	dinate 1					
					Location Address Location Coordinate : 16.353417 75.555515						
					Location Address Location Coordinate : 16.363747 75.649473						
Accident detecte Severity of Data	Collision type : I	Road Character	Surface Conditi	io Weather : Fine	Location Address Location Coordinate : Sample Location Coor	dinate 1					
Accident detecte Severity of Data	Collision type : I	Road Character	Surface Conditi	io Weather : Light	FLocation Addres Location Coordinate: 16.353417 75.555515						
	Collision type : I	Road Character	Surface Conditi	io Weather : Light	Location Addres Location Coordinate : Sample Location Coor	dinate 2					
Accident detecte Severity of Data											
	Collision type : H	Road Character	Surface Conditi	io Weather : Clea	Location Addres Location Coordinate : 16.401354 75.68946						
Accident detecte Severity of Data					Location Address Location Coordinate : 16.401354 75.68946 Location Address Location Coordinate : 16.363747 75.649473						
Accident detecte Severity of Data Accident detecte Severity of Data	Collision type : I	Road Character	Surface Conditi	io Weather : Clea	r Location Addres: Location Coordinate : 16.401354 75.68946 r Location Addres: Location Coordinate : 16.363747 75.649473 r Location Addres: Location Coordinate : Sample Location Coor						

Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fin	Location Addres Location Coordinate : 16.401354 75.68946					
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Cle						
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Lig						
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Lig	nt F Location Address Location Coordinate : 16.353417 75.555515					
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fin	Location Addres Location Coordinate : Sample Location Coordina	te 2				
Accident detecte Severity of Data Collision type : D Road Character Surface Conditio Weather : Cle						
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Lig	nt F Location Address Location Coordinate : 16.251731 75.520676					
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Cle	ar Location Addres Location Coordinate : 16.401354 75.68946					
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Lig						
Accident detecte Severity of Data Collision type : E Road Character Surface Conditio Weather : Cle		te 1				
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Lig	nt FLocation Addres Location Coordinate : 16.401354 75.68946					
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Cle	ar Location Address Location Coordinate : 16 401354 75 68946					
		- 0				
Accident detecte Severity of Data Collision type : E Road Character Surface Conditio Weather : Lig						
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fin	Location Addres Location Coordinate : Sample Location Coordina	te 2				
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fin	Location Addres Location Coordinate : 16.363747 75.649473					
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fin						
Accident detecte Severity of Data Collision type : D Road Character Surface Conditio Weather : Fin						
Accident detecte Severity of Data Collision type : D Road Character Surface Conditio Weather : Lig	nt F Location Addres: Location Coordinate : Sample Location Coordina	te 1				
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Lig						
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fin						
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Cle						
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fin	Location Addres Location Coordinate : 16.353417 75.555515					
Accident detecte Severity of Data Collision type : D Road Character Surface Conditio Weather : Fin						
		- 0				
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Cle		IU Z				
Accident Detecte Grievous Injury Head on Others Dry Clear	AMINAGADA TC16.363747 75.649473					
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fin	Location Address Location Coordinate : Sample Location Coordina	te 1				
Accident detecte Severity of Data Collision type: HRoad Character Surface Conditio Weather: Fin						
		10 4				
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Lig						
Accident detecte Severity of Data Collision type : D Road Character Surface Conditio Weather : Fin	Location Address Location Coordinate : 16.363747 75.649473					
Accident Detecte Grievous Injury Hit and Run Curve Not Applicable Light Rain	AMINAGADA TC 16.353417 75.555515					
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fin		to 2				
		10 4				
Accident Detecte Fatal Hit animal Curve Dry Clear	Sample Location 16.24771 75.620478					
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Cle	ar Location Addres Location Coordinate : Sample Location Coordina	te 2				
Accident Detects Grievous Injury Drowned Others Not Applicable Fine	Sample Location 16.251731 75.520676					
. , ,						
Accident detecte Severity of Data Collision type : E Road Character Surface Conditio Weather : Lig						
Accident detecte Severity of Data Collision type : D Road Character Surface Conditio Weather : Lig	t F Location Address Location Coordinate : 16.353417 75.555515					
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle	ar Location Addres Location Coordinate : 16.24771 75.620478					
Accident detecte Severity of Data Collision type : E Road Character Surface Conditio Weather : Cle	as Leastion Address Leastion Coordinate : 16 24771 75 620479					
Accident Detecte Damage Only Drowned Others Dry Clear	AMINAGADA TC 16.251731 75.520676					
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Lig	nt FLocation Addres Location Coordinate : 16.353417 75.555515					
Accident Detects Damage Only Hit fixed object Not Applicable Dry Clear	Sample Location 16.353417 75.555515					
Accident Detects Damage Only Hit fixed object Not Applicable Dry Clear	Sample Location 16.353417 75.555515					
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fin	Location Address Location Coordinate : 16.251731 75.520676					
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin	Location Address Location Coordinate : 16.251731 75.520676 Location Address Location Coordinate : Sample Location Coordinate					
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fin	Location Address Location Coordinate : 16.251731 75.520676 Location Address Location Coordinate : Sample Location Coordinate					
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Lig	Location Address Location Coordinate : 16.251731 75.520676 Location Address Location Coordinate : Sample Location Coordinate tf Location Address Location Coordinate : Sample Coordi					
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Lig Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Clore	Location Address Location Coordinate : 16.251731 75.520676 Location Address Location Coordinate : Sample Location Coordinate If Location Address Location Coordinate : Sample Location Coordinate : 16.253417 75.555515 Location Address Location Coordinate : 16.353417 75.555515					
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Lig Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle	cocation Address Location Coordinate : 16.251731 75.520676 Location Address Location Coordinate : Sample Location Coordinate if Location Address Location Coordinate : Sample Location Coordinate : Id. 253417 75.555515 Location Address Location Coordinate : 16.353417 75.555515 Location Address Location Coordinate : 16.353417 75.555515					
Accident detects Severity of Data Collision type: H Road Character: Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character: Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character: Surface Conditio Weather: Clip Accident detects Severity of Data Collision type: H Road Character: Surface Conditio Weather: Clip Accident detects Severity of Data Collision type: H Road Character: Surface Conditio Weather: Clip Accident detects Severity of Data Collision type: H Road Character: Surface Conditio Weather: Clip Accident Detects Damage Only Hit animal Others Dry Light Rain	Location Address Location Coordinate : 16.251731 75.520676 Location Address Location Coordinate : Sample Location Coordinat If Location Address Location Coordinate : Sample Location Coordina ar Location Address Location Coordinate : 16.333417 75.555515 AMINAGADA TC 16.401354 75.68946					
Accident detects Severity of Data Collision type: H Road Character: Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character: Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character: Surface Conditio Weather: Clip Accident detects Severity of Data Collision type: H Road Character: Surface Conditio Weather: Clip Accident detects Severity of Data Collision type: H Road Character: Surface Conditio Weather: Clip Accident detects Severity of Data Collision type: H Road Character: Surface Conditio Weather: Clip Accident Detects Damage Only Hit animal Others Dry Light Rain	cocation Address Location Coordinate : 16.251731 75.520676 Location Address Location Coordinate : Sample Location Coordinate if Location Address Location Coordinate : Sample Location Coordinate : Id. 253417 75.555515 Location Address Location Coordinate : 16.353417 75.555515 Location Address Location Coordinate : 16.353417 75.555515					
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Damage Only Hit aimal Others Dry Light Rain Accident Detects Damage Only Hit and Run Not Applicable Dry Light Rain	Location Address Location Coordinate : 16.251731 75.520676 Location Address Location Coordinate : Sample Location Coordina Location Address Location Coordinate : Sample Location Coordina Location Address Location Coordinate : 16.353417 75.555515 AILOCATION ADDRESS LOCATION COORDINATE : 16.353417 75.555515 AMINACADA T (15.401354 75.86946 AMID TO BGK S 16.363747 75.649473					
Accident detects Severity of Data Collision type: H Road Character: Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character: Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character: Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: H Road Character: Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: H Road Character: Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character: Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character: Surface Conditio Weather: Cle Accident Detects Danage Only Hit animat Others Dry Light Rain Accident Detects Grievous Injury Hit and Run Others Not Applicable Light Rain	Location Address Location Coordinate : Sample Location Address Location Coordinate : Sample Location Coordinate : Sample Location Coordinate : Location Address Location Coordinate : Sample Location Coordinate : Location Address Location Coordinate : 16.353417 75.555515 ar Location Address Location Coordinate : 16.353417 75.555515 AMINACADA TC 18.401354 75.86846 AMD TO BGK S 16.36374 75.68947 AMINACADA TC 16.401354 75.620478					
Accident detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Fin Accident detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Fin Accident detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Cle Accident detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Cle Accident Detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Cle Accident Detects Damage Only Hit ani Man Collision type : H Road Character Surface Conditio Weather : Cle Accident Detects Damage Only Hit and Run Not Applicable Dry Light Rain Accident Detects Grievous Injury Hit fixed object Curve Dry Clear	Location Addresi Location Coordinate : 16.251731 75.520676 Location Addresi Location Coordinate : Sample Location Coordinat If Location Addresi Location Coordinate : Sample Location Coordina If Location Addresi Location Coordinate : 16.353417 75.555515 AMINAGADA TC 16.401354 75.68946 AMID TO BGK S 16.36374 75.649473 AMINAGADA TC 16.24771 75.620478 Sample Location Sample Location Coordinate 1					
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Clark Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Clark Accident Detects Damage Only Hit animal Others Dry Light Rain Accident Detects Grievous Injury Hit and Run Others Not Applicable Light Rain Accident Detects Grievous Injury Hit fixed object Curve Dry Accident Detects Grievous Injury Hit fixed object Others Not Applicable Clear Not Applicable Clear	Location Address Location Coordinate : 16.251731 75.520676 Location Address Location Coordinate : Sample Location Coordina It Location Address Location Coordinate : Sample Location Coordina It Location Address Location Coordinate : 16.353417 75.555515 AILOCATION ADDRESS LOCATION COORDINATE : 16.353417 75.555515 AILOCATION COORDINATE : 16.401354 75.86946 AILOCATION COORDINATE : 16.401354 75.86946 AILOCATION COORDINATE : 16.363747 75.620478 Sample Location Sample Location Coordinate 1 AILOCATION COORDINATE : 16.251731 75.520678					
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Clark Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Clark Accident Detects Damage Only Hit animal Others Dry Light Rain Accident Detects Grievous Injury Hit and Run Others Not Applicable Light Rain Accident Detects Grievous Injury Hit fixed object Curve Dry Accident Detects Grievous Injury Hit fixed object Others Not Applicable Clear Not Applicable Clear	Location Addresi Location Coordinate : 16.251731 75.520676 Location Addresi Location Coordinate : Sample Location Coordinat If Location Addresi Location Coordinate : Sample Location Coordina If Location Addresi Location Coordinate : 16.353417 75.555515 AMINAGADA TC 16.401354 75.68946 AMID TO BGK S 16.36374 75.649473 AMINAGADA TC 16.24771 75.620478 Sample Location Sample Location Coordinate 1					
Accident detects Severity of Data Collision type: I+ Road Character: Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: I+ Road Character: Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: I+ Road Character: Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: I+ Road Character: Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: I+ Road Character: Surface Conditio Weather: Cle Accident Detects Damage Only I+ Itl and Run Accident Detects Grievous Injury I+ Itl and Run Accident Detects Grievous Injury I+ Itl and Euro Accident Detects Grievous Injury I+ Itl and Euro Accident Detects Grievous Injury I+ Itl Rod object Clurve Dry Clear Accident Detects Grievous Injury I+ Itl Rod object Others Not Applicable Clear Accident Detects Grievous Injury I+ Itl Rod object Others Dry Light Rain University I+ Itl Rod object Others Dry Light Rain Dry Light Rain Others Dry Light Rain Dry Light Rain Others Dry Light Rain Dry Light Rain Dry Light Rain Others Dry Light Rain Dry Light Rain Dry Rain Rain Dry Rain Rain Dry Rain Rain Rain Rain Rain Rain Rain Rain	Location Addresi Location Coordinate : 16.251731 75.520676 Location Addresi Location Coordinate : Sample Location Coordinat if Location Addresi Location Coordinate : Sample Location Coordina if Location Addresi Location Coordinate : 16.353417 75.555515 and Location Addresi Location Coordinate : 16.353417 75.555515 AMINACADA TC 16.401354 75.68946 AMI DT D BGK S 16.36374 75.694473 AMINACADA TC 16.24717 15.620478 Sample Location Sample Location Coordinate 1 AMID TD BGK S 16.253171 75.520676 AMINACADA DA C 16.254171 75.520676 AMINACADA DA C 16.353417 75.555515					
Accident detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Fin Accident detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Fin Accident detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Cle Accident detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Cle Accident Detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Cle Accident Detects Damage Only Hit and Run Others Dry Light Rain Accident Detects Grievous Injury Hit fixed object Curve Dry Clear Accident Detects Grievous Injury Hit Road object Curve Dry Clear Accident Detects Grievous Injury Hit Road object Others Not Applicable Clear Accident Detects Grievous Injury Hit Road object Others Dry Light Rain Accident Detects Grievous Injury Hit Road object Others Not Applicable Clear Accident Detects Grievous Injury Hit Road Object Others Dry Light Rain Accident Detects Grievous Injury Hit Road Object Others Not Applicable Clear Dry Light Rain Accident Detects Grievous Injury Hit Road Object Others Not Applicable Clear Dry Light Rain Accident Detects Grievous Injury Hit Road Object Others Not Applicable Clear Dry Light Rain Accident Detects Grievous Injury Hit Road Object Others Not Applicable Dry Light Rain Accident Detects Grievous Injury Hit Road Object Others Not Applicable Dry Light Rain Accident Detects Grievous Injury Hit Road Object Others Not Applicable Dry Light Rain Accident Detects Grievous Injury Hit Road Object Dry Light Rain Accident Detects Grievous Injury Hit Road Object Others Not Applicable Dry Light Rain Accident Detects Grievous Injury Hit Road Object Dry Light Rain Accident Detects Grievous Injury Hit Road Object Dry Light Rain Accident Detects Grievous Injury Hit Road Object Dry Light Rain Accident Detects Grievous Injury Hit Road Object Dry Light Rain Accident Detects Grievous Injury Hit Road Object Dry Light Rain Accident Detects Grievous Injury Hit Road Object Dry Ligh	Location Addresi Location Coordinate : 16.251731 75.520676 Location Addresi Location Coordinate : Sample Location Coordinat If Location Addresi Location Coordinate : Sample Location Coordina If Location Addresi Location Coordinate : 16.353417 75.555515 AMINACADA TC 16.401354 75.68946 AMID TO BGK S 16.363747 75.649473 AMINAGADA TC 16.24771 75.620478 Sample Location Sample Location Coordinate 1 AMID TO BGK S 16.251731 75.520676 AMINAGAD AC 16.353417 75.555515 AMINAGAD BC 16.353417 75.555515					
Accident detects Severity of Data Collision type: H Road Character: Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character: Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character: Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: H Road Character: Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: H Road Character: Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character: Surface Conditio Weather: Cle Accident Detects Damage Only HI tanimal Others Dry Light Rain Chiedent Detects Grievous Injury: Hill fixed object: Curve Dry Clear Accident Detects Grievous Injury: Hill fixed object: Others Not Applicable Light Rain Accident Detects Grievous Injury: Hill fixed object: Others Not Applicable Clear Accident Detects Grievous Injury: Hill fixed object: Others Dry Light Rain Accident Detects Grievous Injury: Hill fixed Detects Others Dry Light Rain Accident Detects Grievous Injury: Hill fixed Run Not Applicable Dry Light Rain Accident Detects Grievous Injury: Hill fixed Run Not Applicable Dry Light Rain Accident Detects Grievous Injury: Hill fixed Run Not Applicable Dry Light Rain Fixed Run Chief Run Run Not Applicable Dry Light Rain Paccident Detects Grievous Injury: Drowned Others Dry Fine	Location Address Location Coordinate : Sample Location Address Location Coordinate : Sample Location Coordinate : Sample Location Coordinate : Location Address Location Coordinate : Sample Location Coordinate : Location Address Location Coordinate : 16.353417 75.555515 ar Location Address Location Coordinate : 16.353417 75.555515 AMINAGADA TC 16.401354 75.868946 AMD TO BGK S 16.363747 75.689473 AMINAGADA TC 16.24771 75.520478 Sample Location Sample Location Coordinate 1 AMD TO BGK S 16.251731 75.520676 AMINAGAD AC 16.353417 75.555515 AMINAGAD AC 16.353417 75.555515 AMINAGAD AC 16.35317 75.555515 AMINAGAD AC 16.35371 75.555515 AMINAGAD AC 16.35371 75.555515					
Accident detects Severity of Data Collision type: I+ Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: I+ Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: I+ Road Character Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: I+ Road Character Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: I+ Road Character Surface Conditio Weather: Cle Accident Detects Damage Only Hit and Run Accident Detects Grievous Injury Hit and Run Accident Detects Grievous Injury Hit and Run Accident Detects Grievous Injury Hit fixed object Curve Dry Clear Accident Detects Grievous Injury Hit Rod object Others Not Applicable Clear Accident Detects Grievous Injury Hit Rod Diptication College Colleg	Location Address Location Coordinate : 16.251731 75.520676 Location Address Location Coordinate : Sample Location Coordinat if Location Address Location Coordinate : Sample Location Coordina ar Location Address Location Coordinate : 16.353417 75.555515 AMINACADA TC 16.401347 75.68946 AMID TO BGK S 16.363747 75.694473 AMINACADA TC 16.24771 75.620478 Sample Location Coordinate : 16.353417 75.555615 AMINACADA TC 16.24771 75.555615 AMINACADA TC 16.24771 75.555615 AMINACADA TC 16.251731 75.20676 AMINACADA TC 16.251731 75.520676 Sample Location 16.353417 75.555515 Sample Location 16.353417 75.555515 Sample Location 16.35471 75.555515					
Accident detects Severity of Data Collision type: H Road Character: Surface Conditio Weather: Fin Accident detecte Severity of Data Collision type: H Road Character: Surface Conditio Weather: Fin Accident detectes Severity of Data Collision type: H Road Character: Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: H Road Character: Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character: Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character: Surface Conditio Weather: Cle Accident Detects Grievous Injury Hit and Run Not Applicable Detects Clear Not Accident Detects Grievous Injury Hit Road object: Curve Dry Clear Accident Detects Grievous Injury Hit Road object: Others Not Applicable Clear Accident Detects Grievous Injury Hit Road Object: Others Dry Light Rain Accident Detects Grievous Injury Hit Road Object: Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Fine Accident Detects Grievous Injury Drowned Others Dry Fine Fine Accident Detects Fatal Hit Fined Detect Curve Dry Fine Fine Accident Detects Fatal	Location Address Location Coordinate : Sample Location Address Location Coordinate : Sample Location Coordinate : Sample Location Coordinate : Location Address Location Coordinate : Sample Location Coordinate : Location Address Location Coordinate : 16.353417 75.555515 ar Location Address Location Coordinate : 16.353417 75.555515 AMINAGADA TC 16.401354 75.868946 AMD TO BGK S 16.363747 75.689473 AMINAGADA TC 16.24771 75.520478 Sample Location Sample Location Coordinate 1 AMD TO BGK S 16.251731 75.520676 AMINAGAD AC 16.353417 75.555515 AMINAGAD AC 16.353417 75.555515 AMINAGAD AC 16.35317 75.555515 AMINAGAD AC 16.35371 75.555515 AMINAGAD AC 16.35371 75.555515					
Accident detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Fin Accident detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Fin Accident detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Cle Accident detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Cle Accident Detects Damage Only Hit animal Others Dry Light Rain Accident Detects Grievous Injury Hit fixed object Curve Dry Clear Accident Detects Grievous Injury Hit Road Object Others Not Applicable Clear Accident Detects Grievous Injury Hit Road Object Others Not Applicable Clear Accident Detects Grievous Injury Hit and Run Not Applicable Dry Light Rain Head on Others Dry Light Rain Accident Detects Grievous Injury Hit and Run Not Applicable Dry Light Rain Accident Detects Grievous Injury Hit and Run Not Applicable Dry Light Rain Accident Detects Grievous Injury Hit and Run Not Applicable Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Fine Not Applicable Light Rain Accident Detects Fatal Drowned Others Not Applicable Light Rain Light Rain Hit fixed object Curve Dry Fine	Location Address Location Coordinate : 16.251731 75.520676 Location Address Location Coordinate : Sample Location Coordinat if Location Address Location Coordinate : Sample Location Coordina ar Location Address Location Coordinate : 16.353417 75.555515 AMINACADA TC 16.401347 75.68946 AMID TO BGK S 16.363747 75.694473 AMINACADA TC 16.24771 75.620478 Sample Location Coordinate : 16.353417 75.555615 AMINACADA TC 16.24771 75.555615 AMINACADA TC 16.24771 75.555615 AMINACADA TC 16.251731 75.20676 AMINACADA TC 16.251731 75.520676 Sample Location 16.353417 75.555515 Sample Location 16.353417 75.555515 Sample Location 16.35471 75.555515					
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Gievious Injury Hit and Run Accident Detects Grievous Injury Hit Road object Curve Dry Clear Accident Detects Grievous Injury Hit Road Detect Curve Dry Light Rain Accident Detects Grievous Injury Hit and Run Accident Detects Grievous Injury Hit Road Detect Curve Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Hit Rod object Curve Dry Fine Accident Detects Grievous Injury Hit Grievoley Curve Dry Fine Fine Accident Detects Grievous Injury Hit Rod Others Not Applicable Clear Not Accident Detects Grievous Injury Hit Rod Others Not Applicable Clear Not Accident Detects Grievous Injury Hit Rod Others Not Applicable Clear Not Accident Detects Grievous Injury Hit Rod Others Not Applicable Clear Not Accident Detects Grievous Injury Hit Rod Others Not Applicable Clear Not Accident Detects Grievous Injury Hit Rod Others Not Applicable Clear Not Accident Detects Grievous Injury Hit Rod Not Applicable Clear Not Accident Detects Grievous Injury Hit Rod Not Applicable Clear Not Accident Detects Grievous Injury Hit Rod Not Applicable Clear Not Accident Detects Grievous Injury Hit Rod Not Applicable Clear Not Accident De	Location Address Location Coordinate : Sample Location Address Location Coordinate : Sample Location Coordinate : Sample Location Coordinate : Gample Location Coordinate : Gample Location Coordinate : Location Address Location Coordinate : 16.353417 75.555515 ara Location Address Location Coordinate : 16.353417 75.555515 AMINAGADA TC 16.401354 75.68946 AMD TO BGK S 16.36374 75.649473 AMINAGADA TC 16.24717 15.620478 Sample Location Sample Location Coordinate 1 AMD TO BGK S 16.35317 75.550676 AMINAGADA TC 16.25717 75.550676 AMINAGADA TC 16.25717 75.555515 Sample Location 16.353417 75.555515 Sample Location 16.353417 75.555615 Sample Location 16.35417 75.550676 Sample Location 16.35417 175.550676 Sample Location 16.354717 15.520676 Sample Location 16.24771 75.520478 Sample Location 16.24771 75.520478					
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Damage Only Hit and Run Accident Detects Grievous Injury Hit and Run Accident Detects Grievous Injury Hit and Run Accident Detects Grievous Injury Hit and Euro Accident Detects Grievous Injury Hit and Run Accident Detects Grievous Injury Hit fixed object Curve Dry Clear Accident Detects Grievous Injury Hit and Run Not Applicable Clear Accident Detects Grievous Injury Hit and Run Not Applicable Clear Not Applicable Clear Not Applicable Clear Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Head on Others Not Applicable Light Rain Accident Detects Grievous Injury Head on Others Not Applicable Light Rain Light Rain Light Rain Paccident Detects Grievous Injury Drowned Curve Not Applicable Light Rain Ligh	Location Address Location Coordinate : 16.251731 75.520676 Location Address Location Coordinate : Sample Location Coordinat If Location Address Location Coordinate : Sample Location Coordina If Location Address Location Coordinate : 16.353417 75.555515 AMINACADA TC 16.401354 75.68946 AMI DT D BCK S 16.36374 75.689473 AMINACADA TC 16.24717 56.20478 Sample Location Sample Location Coordinate 1 AMID TD BCK S 16.251731 75.520676 AMINACADA TC 16.251731 75.520676 AMINACADA TC 16.251731 75.520676 Sample Location 16.24771 75.520478 Sample Location Sample Location Coordinate 1					
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Damage Only HI tanimal Others Dry Light Rain Accident Detects Carlevous Injury Hill Rod object Curve Dry Clear Accident Detects Grievous Injury Hill Rod object Curve Dry Clear Accident Detects Grievous Injury Hill Rod object Others Not Applicable Light Rain Accident Detects Grievous Injury Hill Rod Object Others Dry Light Rain Accident Detects Grievous Injury Hill Rod Object Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Fine Accident Detects Fatal Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Head on Others Not Applicable Clear Accident Detects Grievous Injury Head on Others Not Applicable Light Rain Accident Detects Grievous Injury Head on Others Not Applicable Light Rain Light Rain Accident Detects Grievous Injury Head on Not Applicable Light Rain	Location Addresi Location Coordinate : Sample Location Addresi Location Coordinate : Sample Location Coordinate : Sample Location Coordinate : Location Addresi Location Coordinate : Sample Location Coordinate : Location Addresi Location Coordinate : 16.353417 75.555515 ar Location Addresi Location Coordinate : 16.353417 75.555515 AMINAGADA TC 16.401354 75.868946 AMD TO BGK S 16.363747 75.629478 Sample Location Sample Location Coordinate 1 AMD TO BGK S 16.251731 75.520676 AMINAGAD ATC 16.251731 75.520676 AMINAGAD ATC 16.251731 75.520676 Sample Location 16.253417 75.520478 Sample Location 16.253417 75.520478 Sample Location 16.253417 75.520478 Sample Location 16.253417 75.520478 Sample Location 16.27471 75.620478 Sample Location 16.27471 75.620478 Sample Location 16.27471 75.520476 AMINAGAD ATC Location 16.27471 75.520476 Sample Location 16.27471 75.520478 Sample Location 16.27471 75.520478 Sample Location 16.27471 75.520478 Sample Location Sample Location Coordinate 1 Sample Location Sample Location Coordinate 1 Sample Location Sample Location Coordinate 1					
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Damage Only Hit and Run Accident Detects Grievous Injury Hit and Run Accident Detects Grievous Injury Hit and Run Accident Detects Grievous Injury Hit and Euro Accident Detects Grievous Injury Hit and Run Accident Detects Grievous Injury Hit fixed object Curve Dry Clear Accident Detects Grievous Injury Hit and Run Not Applicable Clear Accident Detects Grievous Injury Hit and Run Not Applicable Clear Not Applicable Clear Not Applicable Clear Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Head on Others Not Applicable Light Rain Accident Detects Grievous Injury Head on Others Not Applicable Light Rain Light Rain Light Rain Paccident Detects Grievous Injury Drowned Curve Not Applicable Light Rain Ligh	Location Addresi Location Coordinate : Sample Location Addresi Location Coordinate : Sample Location Coordinate : Sample Location Coordinate : Location Addresi Location Coordinate : Sample Location Coordinate : Location Addresi Location Coordinate : 16.353417 75.555515 ar Location Addresi Location Coordinate : 16.353417 75.555515 AMINAGADA TC 16.401354 75.868946 AMD TO BGK S 16.363747 75.629478 Sample Location Sample Location Coordinate 1 AMD TO BGK S 16.251731 75.520676 AMINAGAD ATC 16.251731 75.520676 AMINAGAD ATC 16.251731 75.520676 Sample Location 16.253417 75.520478 Sample Location 16.253417 75.520478 Sample Location 16.253417 75.520478 Sample Location 16.253417 75.520478 Sample Location 16.27471 75.620478 Sample Location 16.27471 75.620478 Sample Location 16.27471 75.520476 AMINAGAD ATC Location 16.27471 75.520476 Sample Location 16.27471 75.520478 Sample Location 16.27471 75.520478 Sample Location 16.27471 75.520478 Sample Location Sample Location Coordinate 1 Sample Location Sample Location Coordinate 1 Sample Location Sample Location Coordinate 1					
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Genevous Injury Hit and Run Accident Detects Grievous Injury Hit Road object Curve Dry Clear Accident Detects Grievous Injury Head on Others Not Applicable Light Rain Accident Detects Grievous Injury Had Run Accident Detects Grievous Injury Had Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Head on Others Not Applicable Light Rain Accident Detects Grievous Injury Head on Others Not Applicable Light Rain Accident Detects Grievous Injury Head on Others Not Applicable Light Rain Accident Detects Grievous Injury Head on Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Clear Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Curve Not Applicable Light Rain Accident Detects Grievous Injury Drowned Curve Not Applicable Light Rain Accident Detects Grievous Injury Head on Not Applicable Light Rain Accident Detects Grievous Injury Head on Not Applicable Light Rain Accident Detects Grievous Injury Head on Not Applicable Light Rain Accident Detects Grievous Injury Head on Not Applicable Light Rain Accident Detects Grievous Injury Head on Not Applicable Light Rain Accident Detects Grievous Injury Head on Not Applicable Light Rain Accident Detects Grievous Injury Head on Not Applicable Light Rain	Location Addresi Location Coordinate : Sample Location Addresi Location Coordinate : Sample Location Coordinate : Sample Location Coordinate : Gample Location Coordinate : Gample Location Coordinate : Location Addresi Location Coordinate : Gas33417 75.555515 ara Location Addresi Location Coordinate : 16.353417 75.555515 AMINAGADA TC 16.401354 75.68946 AMD TO BGK S 16.36374 75.649473 AMINAGADA TC 16.24717 15.620478 Sample Location Sample Location Coordinate 1 AMD TO BGK S 16.251731 75.520676 AMINAGADA TC 16.25717 175.520676 AMINAGADA TC 16.25717 175.520676 AMINAGADA TC 16.25717 175.520676 AMINAGADA TC 16.25717 175.520678 Sample Location 16.353417 75.555515 Sample Location 16.24771 75.620478 Sample Location 16.24771 75.520478 Sample Location 16.24771 75.520478 Sample Location 16.24771 75.520478 Sample Location Sample Location Coordinate 1					
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detected Damage Only Hit and Run Accident Detecte Grievous Injury Hit Rod object Others Not Applicable Clear Accident Detecte Grievous Injury Drowned Others Dry Light Rain Accident Detecte Grievous Injury Drowned Others Dry Light Rain Accident Detecte Grievous Injury Drowned Others Not Applicable Light Rain Accident Detecte Grievous Injury Head on Others Not Applicable Light Rain Accident Detecte Grievous Injury Head on Others Not Applicable Light Rain Accident Detecte Grievous Injury Head on Others Not Applicable Light Rain Accident Detecte Grievous Injury Head on Not Applicable Light Rain Accident Detecte Grievous Injury Head on Not Applicable Light Rain Accident Detecte Grievous Injury Head on Not Applicable Light Rain Accident Detecte Grievous Injury Head on Not Applicable Light Rain Accident Detecte Grievous Injury Head on Not Applicable Light Rain Accident Detecte Grievous Injury Head on Not Applicable Light Rain Accident Detecte Grievous Injury Head on Not Applicable Light Rain Accident Detecte Grievous Injury Head on Not Applicable Light Rain Accident Detecte Grievous Injury Head on Not Applicable Light Rain Accident Detected Grievous Injury Head on Not Applicable Light Rain Accident Detected Grievous Injury Head on Not Applicable Light Rain Accident Detected Grievous Injury Head on Not Applicable Light Rain Accident Detected Grievous Injury	Location Address Location Coordinate : 16.251731 75.520676 Location Address Location Coordinate : Sample Location Coordinat it Location Address Location Coordinate : Sample Location Coordinate : Location Address Location Coordinate : 16.353417 75.555515 aninopart					
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects General Surface Conditio Weather: Cle Accident Detects General Surface Conditio Weather: Cle Accident Detects General Surface Conditio Weather: Cle Cher Not Applicable Light Rain Check General Surface Conditio Weather: Cle Cher Cherous Injury Hit fixed object Curve Dry Clear Accident Detects General Surface Cheron Condition Cherol Cheron Cherol Cheron Cherol Cheron Cherol C	Location Addresi Location Coordinate : Sample Location Addresi Location Coordinate : Sample Location Coordinate : Sample Location Coordinate : Gample Location Coordinate : Gample Location Coordinate : Location Addresi Location Coordinate : 16.353417 75.555515 ara Location Addresi Location Coordinate : 16.353417 75.555515 AMINAGADA TC 16.401354 75.88946 AMD TO BCK S 16.363747 75.649473 AMINAGADA TC 16.24717 15.620478 Sample Location Sample Location Coordinate 1 AMD TO BCK S 16.251731 75.520576 AMINAGADA TC 16.257173 75.520576 AMINAGADA TC 16.257173 75.555515 Sample Location 16.353417 75.555515 Sample Location 16.353417 75.555515 Sample Location 16.35417 75.520478 Sample Location 16.24771 75.620478 AMD TO BCK S 16.251531 75.520676 Sample Location Sample Location Coordinate 1 AMINAGAD BAC 16.353417 75.555515					
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Damage Only Hit and Run Accident Detects Grievous Injury Hit and Run Accident Detects Grievous Injury Hit and Run Accident Detects Grievous Injury Hit fixed object Curve Dry Light Rain Accident Detects Grievous Injury Hit fixed object Others Not Applicable Light Rain Accident Detects Grievous Injury Hit fixed object Others Dry Light Rain Accident Detects Grievous Injury Hit fixed object Others Dry Light Rain Accident Detects Grievous Injury Hit fixed object Others Dry Light Rain Accident Detects Grievous Injury Hit And Run Not Applicable Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Head on Others Not Applicable Light Rain Accident Detects Grievous Injury Head on Others Not Applicable Light Rain Accident Detects Grievous Injury Head on Not Applicable Light Rain Accident Detects Grievous Injury Head on Not Applicable Light Rain Accident Detects Grievous Injury Head on Not Applicable Light Rain Accident Detects Grievous Injury Hit Mit Accident Detect Others Dry Fine Dry Light Rain Accident Detects Damage Only Drowned Not Applicable Not Applicable Light Rain Accident Detects Damage Only Drowned Not Applicable Not Applicable Light Rain Light Rain Not Applicable Light Rain No	Location Address Location Coordinate : 16.251731 75.520676 Jocation Address Location Coordinate : Sample Location Coordinat If Location Address Location Coordinate : Sample Location Coordina If Location Address Location Coordinate : 16.353417 75.555515 are Location Address Location Coordinate : 16.353417 75.555515 AMINAGADA TC 16.401354 75.68946 AMD TO BGK S 16.36374 77.6649473 AMINAGADA TC 16.24717 15.620478 Sample Location Sample Location Coordinate 1 AMD TO BGK S 16.251731 75.520676 AMINAGADA TC 16.251731 75.520676 AMINAGADA TC 16.251731 75.520676 Sample Location 16.353417 75.555515 Sample Location 16.353417 75.555515 Sample Location 16.24771 75.620478 Sample Location 16.24771 75.620478 AMD TO BGK S 16.251531 75.520676 Sample Location 16.24771 75.520676 Sample Location 16.24771 75.520478 AMD TO BGK S 16.251531 75.520676 Sample Location 16.2477 15.520676 Sample Location 16.2477 15.520676 Sample Location 16.2477 15.520676 Sample Location Sample Location Coordinate 1 Sample Location Sample Location Coordinate 1 AMINAGAD BAC 16.353417 5.555515 AMID TO BGK S 16.401354 75.88946 AMINAGAD BAC 16.353417 5.555515 Sample Location Sample Location Coordinate 1 AMINAGAD BAC 16.353417 5.555515					
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects General Surface Conditio Weather: Cle Accident Detects General Surface Conditio Weather: Cle Accident Detects General Surface Conditio Weather: Cle Cher Not Applicable Light Rain Check General Surface Conditio Weather: Cle Cher Cherous Injury Hit fixed object Curve Dry Clear Accident Detects General Surface Cheron Condition Cherol Cheron Cherol Cheron Cherol Cheron Cherol C	Location Addresi Location Coordinate : Sample Location Addresi Location Coordinate : Sample Location Coordinate : Sample Location Coordinate : Gample Location Coordinate : Gample Location Coordinate : Location Addresi Location Coordinate : 16.353417 75.555515 ara Location Addresi Location Coordinate : 16.353417 75.555515 AMINAGADA TC 16.401354 75.88946 AMD TO BCK S 16.363747 75.649473 AMINAGADA TC 16.24717 15.620478 Sample Location Sample Location Coordinate 1 AMD TO BCK S 16.251731 75.520576 AMINAGADA TC 16.257173 75.520576 AMINAGADA TC 16.257173 75.555515 Sample Location 16.353417 75.555515 Sample Location 16.353417 75.555515 Sample Location 16.35417 75.520478 Sample Location 16.24771 75.620478 AMD TO BCK S 16.251531 75.520676 Sample Location Sample Location Coordinate 1 AMINAGAD BAC 16.353417 75.555515					
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Ele Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Damage Only Hit animal Others Dry Light Rain Accident Detects Damage Only Hit and Run Others Not Applicable Ught Rain Accident Detects Grievous Injury Hit and Run Others Not Applicable Light Rain Accident Detects Grievous Injury Hit Red object Curve Dry Clear Accident Detects Grievous Injury Hit Rain Others Dry Light Rain Accident Detects Grievous Injury Hit Rain Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Fine Accident Detects Fatal Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Head on Others Dry Fine Accident Detects Grievous Injury Head on Others Not Applicable Clear Accident Detects Grievous Injury Head on Not Applicable Not Applicable Light Rain Accident Detects Grievous Injury Hit Ried object Others Dry Light Rain Accident Detects Grievous Injury Hit Ried object Others Dry Fine Not Applicable Light Rain Accident Detects Grievous Injury Hit Ried object Others Dry Light Rain Accident Detects Grievous Injury Hit Ried object Others Dry Light Rain Accident Detects Grievous Injury Hit Ried Object Others Dry Light Rain Accident Detects Damage Only Drowned Not Applicable Not Applicable Fine Accident Detects Cardena Object Others Dry Fine Not Applicable Fine Not Applicable Light Rain A	El Location Addresi Location Coordinate : Sample Location Addresi Location Coordinate : Sample Location Coordinate : Sample Location Coordinate : Location Addresi Location Coordinate : Sample Location Coordinate : Location Addresi Location Coordinate : Location Addresi Location Coordinate : Location Addresi Location Coordinate : 16.353417 75.555515 AMINAGADA TC 16.401354 75.88946 AMID TO BGK S 16.383747 75.629478 Sample Location Sample Location Coordinate 1 AMD TO BGK S 16.251731 75.520676 AMINAGAD ATC 16.251731 75.520676 AMINAGAD ATC 16.251731 75.520676 Sample Location 16.23741 75.520478 Sample Location 16.23741 75.520478 Sample Location 16.27471 75.620478 Sample Location 16.27471 75.520478 Sample Location 16.27471 75.520478 Sample Location 16.27471 75.520478 Sample Location 16.27471 75.520478 Sample Location Sample Location Coordinate 1 AMINAGAD BAC 16.353417 75.555515 Sample Location Sample Location Coordinate 1 AMINAGAD BAC 16.353417 75.555515 Sample Location Sample Location Coordinate 1 AMINAGAD BAC 16.353417 75.555515 Sample Location Sample Location Coordinate 2 SHIRUR AMINA 16.401345 475.68946 AMINAGAD BAC 16.353417 75.555515					
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects General Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Grievous Injury Hit and Run Accident Detects Grievous Injury Hit Road object Curve Dry Clear Accident Detects Grievous Injury Hit Road Detect Curve Dry Light Rain Accident Detects Grievous Injury Hada Con Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Not Applicable Light Rain Accident Detects Grievous Injury Drowned Not Applicable Not Applicable Light Rain Accident Detects Charage Only Drowned Not Applicable Not Applicable Fine Not Applicable Fine Not Applicable Light Rain Accident Detects Damage Only Drowned Not Applicable Not Applicable Light Rain Accident Detects Grievous Injury Head on Not Applicable Not Applicable Light Rain Accident Detects Charage Only Drowned Not Applicable Not Applicable Light Rain Not Applicable Not Applicable Dry Fine	Location Addresi Location Coordinate : Sample Location Addresi Location Coordinate : Sample Location Coordinate : Sample Location Coordinate : Gample Location Coordinate : Location Addresi Location Coordinate : Gample Location Coordinate : Location Addresi Location Coordinate : 16.353417 75.555515 AMINAGADA TC 16.401354 75.68946 AMD TO BGK S 16.36374 75.649473 AMINAGADA TC 16.24717 15.620478 Sample Location Sample Location Coordinate 1 AMD TO BGK S 16.251731 75.520676 AMINAGADA TC 16.25717 75.555515 AMINAGADA TC 16.25717 75.555515 Sample Location 16.353417 75.555515 Sample Location 16.353417 75.520676 Sample Location 16.353417 75.520676 Sample Location 16.353417 75.555515 Sample Location 16.24771 75.620478 AMD TO BGK S 16.25131 75.520676 Sample Location 16.24771 75.620478 AMD TO BGK S 16.25131 75.520676 Sample Location Sample Location Coordinate 1 AMD TO BGK S 16.25131 75.520676 Sample Location Sample Location Coordinate 1 AMINAGAD BAC 16.353417 75.555515 AMD TO BGK S 16.401354 75.68946 AMINAGAD BAC 16.353417 75.555515 Sample Location Sample Location Coordinate 1 Sample Location Sample Location Coordinate 1 Sample Location Sample Location Coordinate 2 SHIRUR AMINAGAD BAC 16.353417 55.55515 Sample Location Sample Location Coordinate 2					
Accident detecte Severity of Data Collision type: I+ Road Character Surface Conditio Weather: Fin Accident detecte Severity of Data Collision type: I+ Road Character Surface Conditio Weather: Fin Accident detecte Severity of Data Collision type: I+ Road Character Surface Conditio Weather: Cle Accident detecte Severity of Data Collision type: I+ Road Character Surface Conditio Weather: Cle Accident detecte Severity of Data Collision type: I+ Road Character Surface Conditio Weather: Cle Accident Detected Damage Only Hit animal Others Dry Light Rain Accident Detected Grievous Injury Hit and Run Accident Detected Grievous Injury Hit fixed object Curve Dry Clear Accident Detected Grievous Injury Hit Rod Detect Others Not Applicable Clear Accident Detected Grievous Injury Drowned Others Dry Light Rain Accident Detected Grievous Injury Drowned Others Dry Light Rain Accident Detected Grievous Injury Drowned Others Dry Light Rain Accident Detected Grievous Injury Head on Others Not Applicable Light Rain Accident Detected Grievous Injury Head on Others Not Applicable Clear Accident Detected Grievous Injury Head on Others Not Applicable Light Rain Accident Detected Grievous Injury Head on Others Not Applicable Light Rain Accident Detected Grievous Injury Head on Others Not Applicable Light Rain Accident Detected Grievous Injury Head on Others Not Applicable Light Rain Accident Detected Grievous Injury Head on Not Applicable Dry Fine Accident Detected Grievous Injury Head on Not Applicable Dry Fine Accident Detected Grievous Injury Head on Not Applicable Dry Fine Accident Detected Grievous Injury Hit Med Others Dry Fine Not Applicable Light Rain Accident Detected Grievous Injury Head on Not Applicable Dry Fine Not Applicable Light Rain Accident Detected Damage Only Accident Detected Dama	b Location Address Location Coordinate : 16.251731 75.520676 Location Address Location Coordinate : Sample Location Coordinat if Location Address Location Coordinate : Sample Location Coordina ar Location Address Location Coordinate : 16.353417 75.555515 and Location Address Location Coordinate : 16.353417 75.555515 AMINACADA TC 16.401354 75.68946 AMD TO BGK S 16.36374 75.689473 AMINACADA TC 16.24771 75.620478 Sample Location Sample Location Coordinate 1 AMD TO BGK S 16.255173 175.520676 AMINACADA TC 16.257173 75.520676 AMINACADA TC 16.257173 75.520676 Sample Location 16.353417 75.555515 Sample Location 16.35417 75.555615 Sample Location 16.24771 75.620478 AMD TO BGK S 16.251731 75.520676 Sample Location 16.24771 75.620478 AMD TO BGK S 16.251731 75.520676 Sample Location 16.24771 75.520478 AMD TO BGK S 16.251731 75.520576 Sample Location 16.2477 15.550515 Sample Location 16.2477 15.550515 Sample Location 3mple Location Coordinate 1 Sample Location 3mple Location Coordinate 1 AMINACAD BAC 16.353417 75.555515 AMINACAD BAC 16.353417 75.555515 SAMPLO TO BGK S 16.401354 75.68946 AMINACAD BAC 16.35417 75.555515 SAMPLO LOCATION SAMPLE LOCATION COORDINATE 2 SHIRIUR AMINA 16.401354 75.68946 AMINACAD BAC (Sample Location Coordinate 2 SHIRIUR AMINA 16.401354 75.68946 AMINACAD BAC SAMPLE LOCATION COORDINATE 2 SAMPLE LOCATION SAMPLE LOCATION COORDINATE 2					
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Ele Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Grievous Injury Hit and Run Accident Detects Grievous Injury Hit Road object Curve Dry Clear Accident Detects Grievous Injury Hit Road Detect Curve Dry Light Rain Accident Detects Grievous Injury Hada On Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Fine Clear Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Drowned D	Location Addresi Location Coordinate : Sample Location Addresi Location Coordinate : Sample Location Coordinate : Sample Location Coordinate : Gample Location Coordinate : Location Addresi Location Coordinate : Gample Location Coordinate : Location Addresi Location Coordinate : 16.353417 75.555515 AMINAGADA TC 16.401354 75.68946 AMD TO BGK S 16.36374 75.649473 AMINAGADA TC 16.24717 15.620478 Sample Location Sample Location Coordinate 1 AMD TO BGK S 16.251731 75.520676 AMINAGADA TC 16.25717 75.555515 AMINAGADA TC 16.25717 75.555515 Sample Location 16.353417 75.555515 Sample Location 16.353417 75.520676 Sample Location 16.353417 75.520676 Sample Location 16.353417 75.555515 Sample Location 16.24771 75.620478 AMD TO BGK S 16.25131 75.520676 Sample Location 16.24771 75.620478 AMD TO BGK S 16.25131 75.520676 Sample Location Sample Location Coordinate 1 AMD TO BGK S 16.25131 75.520676 Sample Location Sample Location Coordinate 1 AMINAGAD BAC 16.353417 75.555515 AMD TO BGK S 16.401354 75.68946 AMINAGAD BAC 16.353417 75.555515 Sample Location Sample Location Coordinate 1 Sample Location Sample Location Coordinate 1 Sample Location Sample Location Coordinate 2 SHIRUR AMINAGAD BAC 16.353417 55.55515 Sample Location Sample Location Coordinate 2					
Accident detecte Severity of Data Collision type: I+ Road Character Surface Conditio Weather: Fin Accident detecte Severity of Data Collision type: I+ Road Character Surface Conditio Weather: Fin Accident detecte Severity of Data Collision type: I+ Road Character Surface Conditio Weather: Cle Accident detecte Severity of Data Collision type: I+ Road Character Surface Conditio Weather: Cle Accident detecte Severity of Data Collision type: I+ Road Character Surface Conditio Weather: Cle Accident Detected Damage Only Hit animal Others Dry Light Rain Accident Detected Grievous Injury Hit and Run Accident Detected Grievous Injury Hit fixed object Curve Dry Clear Accident Detected Grievous Injury Hit Rod Detect Others Not Applicable Clear Accident Detected Grievous Injury Drowned Others Dry Light Rain Accident Detected Grievous Injury Drowned Others Dry Light Rain Accident Detected Grievous Injury Drowned Others Dry Light Rain Accident Detected Grievous Injury Head on Others Not Applicable Light Rain Accident Detected Grievous Injury Head on Others Not Applicable Clear Accident Detected Grievous Injury Head on Others Not Applicable Light Rain Accident Detected Grievous Injury Head on Others Not Applicable Light Rain Accident Detected Grievous Injury Head on Others Not Applicable Light Rain Accident Detected Grievous Injury Head on Others Not Applicable Light Rain Accident Detected Grievous Injury Head on Not Applicable Dry Fine Accident Detected Grievous Injury Head on Not Applicable Dry Fine Accident Detected Grievous Injury Head on Not Applicable Dry Fine Accident Detected Grievous Injury Hit Med Others Dry Fine Not Applicable Light Rain Accident Detected Grievous Injury Head on Not Applicable Dry Fine Not Applicable Light Rain Accident Detected Damage Only Accident Detected Dama	b Location Address Location Coordinate : 16.251731 75.520676 Location Address Location Coordinate : Sample Location Coordinat if Location Address Location Coordinate : Sample Location Coordina ar Location Address Location Coordinate : 16.353417 75.555515 and Location Address Location Coordinate : 16.353417 75.555515 AMINACADA TC 16.401354 75.68946 AMD TO BGK S 16.36374 75.689473 AMINACADA TC 16.24771 75.620478 Sample Location Sample Location Coordinate 1 AMD TO BGK S 16.255173 175.520676 AMINACADA TC 16.257173 75.520676 AMINACADA TC 16.257173 75.520676 Sample Location 16.353417 75.555515 Sample Location 16.35417 75.555615 Sample Location 16.24771 75.620478 AMD TO BGK S 16.251731 75.520676 Sample Location 16.24771 75.620478 AMD TO BGK S 16.251731 75.520676 Sample Location 16.24771 75.520478 AMD TO BGK S 16.251731 75.520576 Sample Location 16.2477 15.550515 Sample Location 16.2477 15.550515 Sample Location 3mple Location Coordinate 1 Sample Location 3mple Location Coordinate 1 AMINACAD BAC 16.353417 75.555515 AMINACAD BAC 16.353417 75.555515 SAMPLO TO BGK S 16.401354 75.68946 AMINACAD BAC 16.35417 75.555515 SAMPLO LOCATION SAMPLE LOCATION COORDINATE 2 SHIRIUR AMINA 16.401354 75.68946 AMINACAD BAC (Sample Location Coordinate 2 SHIRIUR AMINA 16.401354 75.68946 AMINACAD BAC SAMPLE LOCATION COORDINATE 2 SAMPLE LOCATION SAMPLE LOCATION COORDINATE 2					
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects General Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Grievous Injury Hit and Run Accident Detects Grievous Injury Hit Rod object Curve Dry Light Rain Accident Detects Grievous Injury Hit Rod object Others Not Applicable Light Rain Accident Detects Grievous Injury Hit Rod Detects Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Not Applicable Dry Light Rain Accident Detects Damage Only Drowned Not Applicable Not Applicable Light Rain Accident Detects Damage Only Drowned Not Applicable Not Applicable Light Rain Accident Detects Damage Only Drowned Not Applicable Not Applicable Light Rain Accident Detects Damage Only Drowned Not Applicable Not Applicable Light Rain Accident Detects Damage Only Hit Rised object Not Applicable Not Applicable Light Rain Accident Detects Damage Only Hit Rised object Not Applicable Not Applicable Light Rain Not Applicable Not Applicable Not Applicable Light R	Location Address Location Coordinate : Sample Location Address Location Coordinate : Sample Location Coordinate : Sample Location Coordinate : Location Address Location Coordinate : Sample Location Coordinate : Location Address Location Coordinate : 16.353417 75.555515 AIMINAGADA TC 16.401354 75.68946 AMD TO BGK S 16.36374 75.649473 AMINAGADA TC 16.2747 17.5620478 Sample Location Sample Location Coordinate 1 AMD TO BGK S 16.353173 75.520676 AMINAGADA TC 16.25717 17.5520676 AMINAGADA TC 16.25717 17.5520678 Sample Location 16.353417 75.555515 Sample Location 16.353417 75.555515 Sample Location 16.24771 75.620478 Sample Location 16.24771 75.620478 Sample Location 16.24771 75.520676 Sample Location Sample Location Coordinate 1 Sample Location Sample Location Coordinate 1 Sample Location Sample Location Coordinate 1 Sample Location Sample Location Coordinate 2 SHIRIUR ANINA 16.401354 75.68946 ANINAGAD BAC 16.353417 5.569478 Sample Location 16.24771 75.520478 Sample Location 16.24771 75.520478 Sample Location Sample Location Coordinate 2 SHIRIUR ANINA 16.401354 75.68946 ANINAGAD BAC 8.359417 75.459473 AND TO BGK S 16.353477 75.694473 AND TO BGK S 16.353477 75.559473					
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Damage Only Ht animal Others Dry Light Rain Accident Detects Grievous Injury Hit and Run Others Not Applicable Light Rain Accident Detects Grievous Injury Hit Red object Curve Dry Clear Accident Detects Grievous Injury Hit Red object Others Not Applicable Clear Accident Detects Grievous Injury Head on Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Head on Others Dry Fine Accident Detects Falal Drowned	El Location Addresi Location Coordinate : Sample Location Addresi Location Coordinate : Sample Location Coordinate : Sample Location Coordinate : Location Addresi Location Coordinate : Sample Location Coordinate : Location Addresi Location Coordinate : AMI TO BGK S : Location Sample Location Coordinate 1 AMI TO BGK S : Location Satir 7: 5520478 AMINAGAD AT (Location Satir 7: 5520478 AMINAGAD AT (Location Satir 7: 5520576 AMINAGAD AT (Location Satir 7: 5520576 Sample Location 16: 24771 7: 5520478 Sample Location Sample Location Coordinate 1 Cample Location Coordinate 1 Cample Location Coordinate 1 Cample Location Sample Location Coordinate 2 Cample Location Coordinate 2 Cample Location Sample Location Coordinate 2 Cample Location Sample Location Coordinate 2 Cample Location Location 16: 24771 7: 5555515 Sample Location Sample Location Coordinate 2 Cample Location 16: 24771 7: 555515 Sample Location Sample Location Coordinate 2 Cample Location 16: 24771 7: 555515 Sample Location Sample Location Coordinate 2 Sample Location 16: 24771 7: 555515 Sample Location Sample Location Coordinate 2 Sample Location 16: 24771 7: 555515 Sample Location Sample Location Coordinate 2 Sample Location 16: 24771 7: 555515					
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Ele Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Grievous Injury Hit and Run Accident Detects Grievous Injury Hit Road object Curve Dry Clear Accident Detects Grievous Injury Hit Road Detect Curve Dry Light Rain Accident Detects Grievous Injury Hit Road Object Curve Dry Light Rain Accident Detects Grievous Injury Hada On Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Head on Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Head on Others Not Applicable Light Rain Accident Detects Grievous Injury Head on Others Not Applicable Light Rain Accident Detects Grievous Injury Head on Others Not Applicable Light Rain Accident Detects Grievous Injury Head on Not Applicable Not Applicable Light Rain Accident Detects Grievous Injury Head on Not Applicable Not Applicable Light Rain Accident Detects Grievous Injury Head on Not Applicable Not Applicable Light Rain Accident Detects Grievous Injury Head on Not Applicable Not Applicable Fine Accident Detects Grievous Injury Hit Rod object Not Applicable Not Applicable Light Rain Accident Detects Grievous Injury Hit Rod object Curve Dry Fine Not Applicable Light Rain Not Applicable Not Applicable Light Rain Not Applicable Not Applicable Light Rain Not Applicable Not Applicable Light R	Location Addresi Location Coordinate : Sample Location Addresi Location Coordinate : Sample Location Coordinate : Sample Location Coordinate : Gentle Coordinate : Sample Location Coordinate : Location Addresi Location Coordinate : Gentle Coordina					
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Damage Only Ht animal Others Dry Light Rain Accident Detects Grievous Injury Hit and Run Others Not Applicable Light Rain Accident Detects Grievous Injury Hit Red object Curve Dry Clear Accident Detects Grievous Injury Hit Red object Others Not Applicable Clear Accident Detects Grievous Injury Head on Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Head on Others Dry Fine Accident Detects Falal Drowned	El Location Addresi Location Coordinate : Sample Location Addresi Location Coordinate : Sample Location Coordinate : Sample Location Coordinate : Location Addresi Location Coordinate : Sample Location Coordinate : Location Addresi Location Coordinate : AMI TO BGK S : Location Sample Location Coordinate 1 AMI TO BGK S : Location Satir 7: 5520478 AMINAGAD AT (Location Satir 7: 5520478 AMINAGAD AT (Location Satir 7: 5520576 AMINAGAD AT (Location Satir 7: 5520576 Sample Location 16: 24771 7: 5520478 Sample Location Sample Location Coordinate 1 Cample Location Coordinate 1 Cample Location Coordinate 1 Cample Location Sample Location Coordinate 2 Cample Location Coordinate 2 Cample Location Sample Location Coordinate 2 Cample Location Sample Location Coordinate 2 Cample Location Location 16: 24771 7: 5555515 Sample Location Sample Location Coordinate 2 Cample Location 16: 24771 7: 555515 Sample Location Sample Location Coordinate 2 Cample Location 16: 24771 7: 555515 Sample Location Sample Location Coordinate 2 Sample Location 16: 24771 7: 555515 Sample Location Sample Location Coordinate 2 Sample Location 16: 24771 7: 555515 Sample Location Sample Location Coordinate 2 Sample Location 16: 24771 7: 555515					
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detected Damage Only Hit animal Others Dry Light Rain Others Dry Light Rain Not Applicable Dry Light Rain Accident Detected Grievous Injury Hit fixed object Curve Dry Light Rain Accident Detected Grievous Injury Head on Others Dry Light Rain Accident Detected Grievous Injury Hada Ord Others Dry Light Rain Accident Detected Grievous Injury Hada Ord Others Dry Light Rain Accident Detected Grievous Injury Hada Ord Others Dry Light Rain Accident Detected Grievous Injury Hada Ord Others Dry Light Rain Accident Detected Grievous Injury Hada Ord Others Dry Light Rain Accident Detected Grievous Injury Drowned Others Dry Light Rain Accident Detected Grievous Injury Drowned Others Dry Light Rain Accident Detected Grievous Injury Hada Ord Others Not Applicable Light Rain Accident Detected Grievous Injury Hada Ord Others Not Applicable Light Rain Accident Detected Grievous Injury Hada Ord Others Not Applicable Light Rain Accident Detected Grievous Injury Hada Ord Others Not Applicable Light Rain Accident Detected Grievous Injury Hada Ord Others Not Applicable Light Rain Accident Detected Grievous Injury Hada Ord Not Applicable Dry Fine Not Applicable Light Rain Accident Detected Grievous Injury Hada Ord Not Applicable Dry Fine Not Applicable Light Rain Accident Detected Grievous Injury Hada Ord Not Applicable Dry Fine Not Appl	Location Address Location Coordinate : 16.251731 75.520676 Jocation Address Location Coordinate : Sample Location Coordinat if Location Address Location Coordinate : Sample Location Coordina ar Location Address Location Coordinate : 16.353417 75.555515 and Location Address Location Coordinate : 16.353417 75.555515 AMINAGADA TC 16.401354 75.68946 AMD TO BGK S 16.36374 77.649473 AMINAGADA TC 16.24717 15.620478 Sample Location Sample Location Coordinate 1 AMD TO BGK S 16.251731 75.520676 AMINAGADA TC 16.251731 75.520676 AMINAGADA TC 16.251731 75.520676 Sample Location 16.353417 75.555515 Sample Location 16.353417 75.555515 Sample Location 16.24771 75.620478 AMD TO BGK S 16.251731 75.520676 Sample Location 16.24771 75.620478 AMD TO BGK S 16.251731 75.520676 Sample Location 16.24771 75.620478 AMD TO BGK S 16.251731 75.520676 Sample Location 16.24771 75.620478 AMD TO BGK S 16.251731 75.520676 Sample Location Sample Location Coordinate 1 Sample Location Sample Location Coordinate 1 AMINAGAD BAC 16.353417 75.555515 SAMD TO BGK S 16.401354 75.68946 AMINAGAD BAC 16.353417 75.555515 Sample Location Sample Location Coordinate 2 SHIRUR AMINA 16.401354 75.68946 AMINAGAD BAC 18.35417 75.555515 Sample Location 16.24771 75.620478					
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Grievous Injury Hit and Run Accident Detects Grievous Injury Hit Road object Curve Dry Clear Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Head on Others Dry Fine Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Not Applicable Dry Light Rain Accident Detects Grievous Injury Hit Road object Others Dry Light Rain Accident Detects Grievous Injury Hit Road object Others Dry Light Rain Accident Detects Grievous Injury Hit Road object Others Dry Light Rain Accident Detects Grievous Injury Hit Road object Others Dry Light Rain Accident Detects Grievous Injury Hit Road object Others Dry Light Rain Accident Detects Grievous Injury Hit Road object Others Not Applicable Dry Fine Accident Detects Grievous Injury Hit Road object Others Not Applicable Dry Fine Accident Detects Grievous Injury Hit Road object Others Not Applicable Dry Fine Dry Light Rain Accident Detects Grievous Injury Hit Road object Others Not Applicable Dry Fine Dry L	 Location Addresi Location Coordinate : Sample Location Addresi Location Coordinate : Sample Location Coordinate : Sample Location Coordinate : Location Addresi Location Coordinate : Sample Location Coordinate : Location Addresi Location Coordinate : Location Sample Location Coordinate : Location Identification : Location Sample Location Coordinate : Location Coordinate : Loca					
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Grievous Injury Hit and Run Accident Detects Grievous Injury Hit Road object Curve Dry Clear Accident Detects Grievous Injury Hit Road object Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Head on Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Not Applicable Dry Light Rain Accident Detects Dramage Only Drowned Not Applicable Not Applicable Light Rain Accident Detects Dramage Only Drowned Not Applicable Not Applicable Light Rain Not Applicable Not Applicable Dry Fine Not Applicable Not Applicable Dry Fine Not Applicable Not Applicable Dry Fine Not Applicable Dry	Location Addresi Location Coordinate : Sample Location Addresi Location Coordinate : Sample Location Coordinate : Sample Location Coordinate : Location Addresi Location Coordinate : Sample Location Coordinate : Location Addresi Location Coordinate : 16.353417 75.555515 AIMINAGADA TC 16.401354 75.68946 AMD TO BGK S 16.36374 75.649473 AMINAGADA TC 16.2747 17.5620478 Sample Location Sample Location Coordinate 1 AMINAGADA ATC 16.25171 75.555515 AMINAGADA TC 16.2747 17.5555515 AMINAGADA TC 16.25717 75.520676 AMINAGADA TC 16.25717 75.550575 AMINAGADA TC 16.25717 75.520678 Sample Location 16.353417 75.555515 Sample Location 16.353417 75.550576 Sample Location 16.353417 75.520676 Sample Location 16.24771 75.620478 Sample Location 16.24771 75.520676 Sample Location Sample Location Coordinate 1 AMINAGADA TC 16.25715 75.50076 Sample Location Sample Location Coordinate 1 Sample Location Sample Location Coordinate 1 AMINAGADA BAC 16.353417 75.555515 Sample Location Sample Location Coordinate 1 Sample Location Sample Location Coordinate 2 SHIRIUR AMINA 16.401354 75.68946 AMINAGAD BAC 8539417 75.555515 Sample Location 18.363417 75.555515 Sample Location 18.363477 75.68946 AMINAGAD BAC 8539417 75.555515 SAMID TO BGK S 16.401354 75.68946 AMINAGAD BAC 8539417 75.555515 SHIRIUR AMINA 16.401354 75.68946 AMINAGAD BAC 8539417 75.68946 AMINAGAD BAC 8539417 75.68946 AMINAGAD BAC 8539417 75.68946 AMINAGAD BAC 16.363417 75.68946 AMINAGAD BAC 16.363417 75.68946 AMINAGAD BAC 16.401354 75.68946					
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Damage Only Hit animal Others Dry Light Rain Accident Detects Grievous Injury Hit and Run Others Not Applicable Upit Light Rain Accident Detects Grievous Injury Hit Red object Curve Dry Clear Accident Detects Grievous Injury Hit Red object Others Not Applicable Clear Accident Detects Grievous Injury Hit Red Object Others Not Applicable Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Fine Accident Detects Fatal Drowned Others Dry Fine Accident Detects Fatal Drowned Others Dry Fine Accident Detects Fatal Drowned Others Not Applicable Upit Rain Accident Detects Fatal Drowned Others Not Applicable Upit Rain Accident Detects Fatal Drowned Others Not Applicable Upit Rain Accident Detects Fatal Drowned Others Not Applicable Upit Rain Accident Detects Fatal Drowned Others Not Applicable Upit Rain Accident Detects Grievous Injury Head on Not Applicable Not Applicable Light Rain Accident Detects Grievous Injury Head on Not Applicable Not Applicable Light Rain Accident Detects Grievous Injury Hit Rife dobject Others Dry Light Rain Accident Detects Grievous Injury Hit Rife dobject Others Dry Light Rain Accident Detects Grievous Injury Hit Rife dobject Others Not Applicable Light Rain Accident Detects Grievous Injury Hit Rife dobject Others Not Applicable Fine Not Applicable Fine Not Applicable Fine Not Applicable Fine Not Applicable Dry Fine Not Applicable Dry Fine Not Applicable Fine Not Applicable Dry Fine Not Appl	El Location Addresi Location Coordinate : Sample Location Addresi Location Coordinate : Sample Location Coordinate : Sample Location Coordinate : Location Addresi Location Coordinate : Sample Location Coordinate : Location Addresi Location Coordinate : Location Addresi Location Coordinate : 16.353417 75.555515 AININAGADA TC 16.401354 75.88946 AMID TO BGK S 16.383747 75.649473 AMINAGADA TC 16.24717 75.520478 Sample Location Sample Location Coordinate 1 AMD TO BGK S 16.251731 75.520676 AMINAGADA TC 16.251731 75.520676 AMINAGADA TC 16.251731 75.520676 Sample Location 16.23747 17.520478 Sample Location 16.24747 15.620478 Sample Location 16.24747 15.620478 Sample Location 16.24747 15.520576 AMID TO BGK S 16.251231 75.520576 AMID TO BGK S 16.251231 75.520576 Sample Location 16.24747 15.620478 Sample Location 16.24747 15.620478 Sample Location Sample Location Coordinate 1 Sample Location Sample Location Coordinate 2 SHIRUR AMINA 16.401345 75.68946 AMINAGAD BAC 18.353417 75.555515 Sample Location 16.24771 75.520578 Sample Location 16.24771 75.555515 Sample Location Sample Location Coordinate 2 SHIRUR AMINA 16.401345 75.68946 AMINAGAD BAC 18.353417 75.555515 Sample Location 16.24771 75.620478					
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Elip Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects General Surface Conditio Weather: Cle Accident Detects Grievous Injury Hit and Run Accident Detects Grievous Injury Hit Rod object Curve Dry Light Rain Accident Detects Grievous Injury Hit Rod object Curve Dry Light Rain Accident Detects Grievous Injury Hit Rod object Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Not Applicable Dry Fine Not Applicable Light Rain Accident Detects Damage Only Drowned Not Applicable Not Applicable Light Rain Accident Detects Damage Only Drowned Not Applicable Not Applicable Light Rain Accident Detects Damage Only Drowned Not Applicable Not Applicable Light Rain Accident Detects Damage Only Drowned Not Applicable Not Applicable Light Rain Accident Detects Damage Only Hit Rined object Not Applicable Dry Fine Not A	Location Addresi Location Coordinate : Sample Location Addresi Location Coordinate : Sample Location Coordinate : Sample Location Coordinate : Location Addresi Location Coordinate : Sample Location Coordinate : Location Addresi Location Coordinate : 16.353417 75.555515 AIMINAGADA TC 16.401354 75.68946 AMD TO BGK S 16.36374 75.649473 AMINAGADA TC 16.2747 17.5620478 Sample Location Sample Location Coordinate 1 AMINAGADA ATC 16.25171 75.555515 AMINAGADA TC 16.2747 17.5555515 AMINAGADA TC 16.25717 75.520676 AMINAGADA TC 16.25717 75.550575 AMINAGADA TC 16.25717 75.520678 Sample Location 16.353417 75.555515 Sample Location 16.353417 75.550576 Sample Location 16.353417 75.520676 Sample Location 16.24771 75.620478 Sample Location 16.24771 75.520676 Sample Location Sample Location Coordinate 1 AMINAGADA TC 16.25715 75.50076 Sample Location Sample Location Coordinate 1 Sample Location Sample Location Coordinate 1 AMINAGADA BAC 16.353417 75.555515 Sample Location Sample Location Coordinate 1 Sample Location Sample Location Coordinate 2 SHIRIUR AMINA 16.401354 75.68946 AMINAGAD BAC 8539417 75.555515 Sample Location 18.363417 75.555515 Sample Location 18.363477 75.68946 AMINAGAD BAC 8539417 75.555515 SAMID TO BGK S 16.401354 75.68946 AMINAGAD BAC 8539417 75.555515 SHIRIUR AMINA 16.401354 75.68946 AMINAGAD BAC 8539417 75.68946 AMINAGAD BAC 8539417 75.68946 AMINAGAD BAC 8539417 75.68946 AMINAGAD BAC 16.363417 75.68946 AMINAGAD BAC 16.363417 75.68946 AMINAGAD BAC 16.401354 75.68946					
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Ele Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Grievous Injury Hit and Run Accident Detects Grievous Injury Hit and Run Accident Detects Grievous Injury Hit Road object Curve Dry Clear Accident Detects Grievous Injury Drowned Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Fine Accident Detects Grievous Injury Drowned Accident Detects Grievous Injury Drowned Drowned Drowned Not Applicable Light Rain Accident Detects Grievous Injury Drowned Accident Detects Grievous Injury Head on Others Not Applicable Light Rain Accident Detects Grievous Injury Head on Others Not Applicable Light Rain Accident Detects Grievous Injury Head on Not Applicable Not Applicable Light Rain Accident Detects Grievous Injury Head on Not Applicable Not Applicable Light Rain Accident Detects Grievous Injury Head on Not Applicable Not Applicable Light Rain Accident Detects Grievous Injury Hit Rived object Drowned Not Applicable Not Applicable Light Rain Accident Detects Grievous Injury Hit Rived object Curve Dry Light Rain Not Applicable Not Applicable Not Applicable Drowned Not Applicable N	El Location Addresi Location Coordinate : Sample Location Addresi Location Coordinate : Sample Location Coordinate : Sample Location Coordinate : Location Addresi Location Coordinate : Sample Location Coordinate : Location Addresi Location Coordinate : Location Addresi Location Coordinate : 16.353417 75.555515 AININAGADA TC 16.401354 75.88946 AMID TO BGK S 16.383747 75.649473 AMINAGADA TC 16.24717 75.520478 Sample Location Sample Location Coordinate 1 AMD TO BGK S 16.251731 75.520676 AMINAGADA TC 16.251731 75.520676 AMINAGADA TC 16.251731 75.520676 Sample Location 16.23747 17.520478 Sample Location 16.24747 15.620478 Sample Location 16.24747 15.620478 Sample Location 16.24747 15.520576 AMID TO BGK S 16.251231 75.520576 AMID TO BGK S 16.251231 75.520576 Sample Location 16.24747 15.620478 Sample Location 16.24747 15.620478 Sample Location Sample Location Coordinate 1 Sample Location Sample Location Coordinate 2 SHIRUR AMINA 16.401345 75.68946 AMINAGAD BAC 18.353417 75.555515 Sample Location 16.24771 75.520578 Sample Location 16.24771 75.555515 Sample Location Sample Location Coordinate 2 SHIRUR AMINA 16.401345 75.68946 AMINAGAD BAC 18.353417 75.555515 Sample Location 16.24771 75.620478					
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Elp Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Givervous Injury Hit and Run Accident Detects Grievous Injury Hit and Run Accident Detects Grievous Injury Hit Rod object Curve Dry Light Rain Accident Detects Grievous Injury Had on Curve Not Applicable Dry Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Dry Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Dry Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Not Applicable Not Applicable Light Rain Accident Detects Damage Only Drowned Not Applicable Not Applicable Light Rain Accident Detects Damage Only Drowned Not Applicable Not Applicable Light Rain Accident Detects Damage Only Drowned Not Applicable Not Applicable Fine Not Applicable Pry Light Rain Not Applicable Not Applicable Not Applic	Location Address Location Coordinate : Sample Location Address Location Coordinate : Sample Location Coordinate : Sample Location Coordinate : Location Address Location Coordinate : Sample Location Coordinate : Location Address Location Coordinate : 16.353417 75.555515 and Location Address Location Coordinate : 16.353417 75.555515 AMINAGADA TC 16.401354 75.68946 AMD TO BGK S 16.36374 75.689473 AMINAGADA TC 16.24717 15.620478 Sample Location Sample Location Coordinate 1 AMD TO BGK S 16.251731 75.520676 AMINAGADA TC 16.251731 75.520676 AMINAGADA TC 16.251731 75.520676 AMINAGADA TC 16.251731 75.520676 AMINAGADA TC 16.251731 75.520676 Sample Location 16.353417 75.555515 Sample Location 16.353417 75.555515 Sample Location 16.24771 75.620478 Sample Location 16.24771 75.620478 Sample Location 16.24771 75.620478 Sample Location Sample Location Coordinate 1 Sample Location Sample Location Coordinate 2 Sample Location 16.24771 75.68946 AMINAGAD BAC 16.353417 75.555515 Sample Location 16.26771 75.520478 Sample Location 16.26771 75.550478 Sample Location Sample Location Coordinate 2 Sample Location 16.26771 75.560478 Sample Location 16.26771 75.560478 Sample Location 16.36374 75.68946 AMINAGAD BAC 16.353417 75.68946 Sample Location 16.36374 75.689473 AMD TO BGK S 16.401354 75.68946 AMINAGAD BAC 16.353417 75.68946 AMINAGAD BAC 16.353417 75.68946 AMINAGAD BAC 16.353417 75.689473 AMD TO BGK S 16.401354 75.68946 AMINAGAD BAC 16.353417 75.689473 AMD TO BGK S 16.401354 75.68946 AMINAGAD BAC 16.401354 75.689					
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Elp Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Grievous Injury Hit and Run Accident Detects Grievous Injury Hit Road object Curve Dry Clear Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Fine Accident Detects Grievous Injury Head on Others Dry Fine Accident Detects Grievous Injury Drowned Not Applicable Dry Fine Accident Detects Grievous Injury Drowned Not Applicable Dry Fine Accident Detects Grievous Injury Head on Not Applicable Dry Fine Accident Detects Grievous Injury Head on Not Applicable Dry Fine Accident Detects Grievous Injury Hit Road object Others Dry Light Rain Accident Detects Grievous Injury Hit Road object Others Dry Light Rain Accident Detects Grievous Injury Hit Road object Others Dry Light Rain Accident Detects Grievous Injury Hit Road object Others Dry Light Rain Accident Detects Grievous Injury Hit Road object Others Dry Light Rain Accident Detects Grievous Injury Hit Road object Others Dry Fine Dry Light Rain Accident Detects Grievous Injury Hit Road object Others Dry Fine Dry Light Rain Accident Detects Grievous Injury Hit Road object Others Dry Fine Dry Clear Accident Detects Grievous Injury Hit Road object Others Dry Fine Dry C	2 Location Addresi Location Coordinate : Sample Location Addresi Location Coordinate : Sample Location Coordinate : Sample Location Coordinate : Location Addresi Location Coordinate : Sample Location Coordinate : Location Addresi Location Coordinate : Location Addresi Location Coordinate : 16.353417 75.555515 AININAGADA TC 16.401354 75.868946 AMD TO BGK S 16.363747 75.649473 AMINAGADA TC 16.24771 75.620478 Sample Location Sample Location Coordinate 1 AMD TO BGK S 16.251731 75.520676 AMINAGADA TC 16.25731 75.520676 AMINAGADA TC 16.25731 75.520676 Sample Location 16.353417 75.555515 Sample Location 16.257417 55.520478 Sample Location 16.257417 55.520478 Sample Location 16.257417 55.520478 AMD TO BGK S 16.251731 75.520676 Sample Location 16.24771 75.520478 AMD TO BGK S 16.251731 75.520676 Sample Location 16.24771 75.520478 AMD TO BGK S 16.251731 75.520676 Sample Location 16.24771 75.520478 AMD TO BGK S 16.251731 75.520676 Sample Location 16.24771 75.520478 AMD TO BGK S 16.251731 75.520676 Sample Location 16.24771 75.520478 AMD TO BGK S 16.401354 75.68946 AMINAGAD BAC 16.353417 75.555515 Sample Location 16.24771 75.555515 Sample Location 16.24771 75.520478 Sample Location 16.24771 75.620478 AMINAGAD BAC 8ample Location Coordinate 1 AMINAGAD BAC 8ample Location Coordinate 1 AMINAGAD BAC 8ample Location Coordinate 1 AMINAGAD BAC 8ample Location Coordi					
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Elp Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects General Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Grievous Injury Hit and Run Accident Detects Grievous Injury Hit Road object Curve Dry Clear Accident Detects Grievous Injury Hit Road Detect Curve Dry Light Rain Accident Detects Grievous Injury Hit Road Detect Curve Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Others Not Applicable Light Rain Accident Detects Grievous Injury Drowned Not Applicable Not Applicable Light Rain Accident Detects Grievous Injury Head on Not Applicable Not Applicable Light Rain Accident Detects Damage Only Accident Detects Grievous Injury Hit Roed object Not Applicable Not Applicable Light Rain Accident Detects Grievous Injury Hit Roed object Not Applicable Not Applicable Light Rain Not Applicable Not Applicable Dry Fine Not Applicable Not Applicable Dry Fine Not Applicable Not Applicable Dry Fine Not Applicable Dr	Location Addresi Location Coordinate : Sample Location Addresi Location Coordinate : Sample Location Coordinate : Sample Location Addresi Location Coordinate : Sample Location Coordinate : Location Addresi Location Coordinate : 16.353417 75.555515 and Location Addresi Location Coordinate : 16.353417 75.555515 AMINAGAD AT C16.401354 75.68946 AMD TD BGK S1 16.36374 75.689473 AMINAGAD AT C16.24717 15.620478 Sample Location Sample Location Coordinate 1 AMD TO BGK S1 16.251731 75.520676 AMINAGAD BAC 16.251731 75.520676 AMINAGAD BAC 16.251731 75.520676 AMINAGAD BAC 16.353417 75.555515 AMINAGAD BAC 16.353417 75.555515 Sample Location 16.353417 75.555515 Sample Location 16.353417 75.555515 Sample Location 16.35417 75.555515 Sample Location 16.35417 75.555515 Sample Location 16.24771 75.620478 Sample Location 16.35417 75.555515 Sample Location 16.35417 75.555515 Sample Location 16.35417 75.555515 Sample Location 16.35417 75.555515 Sample Location Sample Location Coordinate 1 AMINAGAD BAC 16.353417 75.555515 Sample Location Sample Location Coordinate 1 AMINAGAD BAC 16.353417 75.555515 Sample Location Sample Location Coordinate 2 SHIRUR AMINA 16.401354 75.68946 AMINAGAD BAC 16.353417 75.555515 Sample Location 16.363747 75.68946 AMINAGAD BAC Sample Location Coordinate 2 SHIRUR AMINA 16.401354 75.68946 AMINAGAD BAC Sample Location Coordinate 1 AMINAGAD BAC 16.36747 75.62477 Sample Location Coordinate 1 AMI					
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fin Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Ele Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Cle Accident Detects Grievous Injury Hit and Run Not Applicable Light Rain Character Surface Conditio Weather: Cle Dry Clear Accident Detects Grievous Injury Hit Red object Curve Dry Clear Accident Detects Grievous Injury Drowned Others Dry Light Rain Dry Light Rain Character Surface Grievous Injury Drowned Others Dry Light Rain Accident Detects Grievous Injury Hit Red object Curve Dry Fine Accident Detects Grievous Injury Hit Red Object Curve Dry Fine Accident Detects Grievous Injury How Drowned Not Applicable Light Rain Accident Detects Grievous Injury Hit Red object Others Dry Light Rain Accident Detects Grievous Injury Hit Red Object Others Dry Light Rain Accident Detects Grievous Injury Hit Red Object Others Dry Light Rain Accident Detects Grievous Injury Hit Red Object Others Dry Light Rain Accident Detects Grievous Injury Hit Red Object Others Dry Light Rain Accident Detects Grievous Injury Hit Red Object Others Dry Light Rain Accident Detects Grievous Injury Hit Red Object Others Dry Fine Not Applicable Dry Fine Accident Detects Grievous Injury Hit Red Object Others Dry Light Rain Accident Detects Grievous Injury Hit Red Object Others Dry Light Rain Accident Detects Grievous Injury Hit Red Object Others Dry Clear Not Applicable Dry Fine Dry Clear	2 Location Addresi Location Coordinate : Sample Location Addresi Location Coordinate : Sample Location Coordinate : Sample Location Coordinate : Location Addresi Location Coordinate : Sample Location Coordinate : Location Addresi Location Coordinate : Location Addresi Location Coordinate : 16.353417 75.555515 AININAGADA TC 16.401354 75.868946 AMD TO BGK S 16.363747 75.649473 AMINAGADA TC 16.24771 75.620478 Sample Location Sample Location Coordinate 1 AMD TO BGK S 16.251731 75.520676 AMINAGADA TC 16.25731 75.520676 AMINAGADA TC 16.25731 75.520676 Sample Location 16.353417 75.555515 Sample Location 16.257417 55.520478 Sample Location 16.257417 55.520478 Sample Location 16.257417 55.520478 AMD TO BGK S 16.251731 75.520676 Sample Location 16.24771 75.520478 AMD TO BGK S 16.251731 75.520676 Sample Location 16.24771 75.520478 AMD TO BGK S 16.251731 75.520676 Sample Location 16.24771 75.520478 AMD TO BGK S 16.251731 75.520676 Sample Location 16.24771 75.520478 AMD TO BGK S 16.251731 75.520676 Sample Location 16.24771 75.520478 AMD TO BGK S 16.401354 75.68946 AMINAGAD BAC 16.353417 75.555515 Sample Location 16.24771 75.555515 Sample Location 16.24771 75.520478 Sample Location 16.24771 75.620478 AMINAGAD BAC 8ample Location Coordinate 1 AMINAGAD BAC 8ample Location Coordinate 1 AMINAGAD BAC 8ample Location Coordinate 1 AMINAGAD BAC 8ample Location Coordi					

Accident Detecte Grievous Injury	Hit fixed object	Not Applicable	Not Applicable	Light Rain	Sample Location 16.251731 75.520676						
Accident Detecte Fatal	Hit fixed object	Others	Dry	Light Rain	Sample Location 16.24771 75.620478						
Accident Detecte Grievous Injury	Drowned	Curve	Not Applicable	Clear	AMD TO BGK S Sample Location Coordinate 1						
	Hit and Run		Not Applicable		AMINAGAD BAC16.353417 75.555515						
			Not Applicable		AMD TO BGK S 16.251731 75.520676						
				Fine	AMINAGAD BAC16.401354 75.68946						
Accident Detecte Grievous Injury			-								
Accident Detecte Grievous Injury			Not Applicable		AMD TO BGK S 16.24771 75.620478						
Accident Detecte Grievous Injury	Hit fixed object		Not Applicable	Clear	AMINAGAD BAC 16.251731 75.520676						
Accident Detecte Grievous Injury	Drowned	Others	Dry	Fine	AMD TO BGK S 16.251731 75.520676						
Accident Detecte Grievous Injury	Drowned	Others	Dry	Light Rain	SHIRUR AMINA 16.401354 75.68946						
Accident Detecte Fatal	Hit fixed object	Not Applicable	Not Applicable	Clear	AMINAGAD BAC Sample Location Coordinate 1						
Accident Detecte Damage Only			Not Applicable		AMD TO BGK S Sample Location Coordinate 2						
Accident Detect∈ Fatal		Curve	Not Applicable		Sample Location 16.401354 75.68946						
Accident Detecte Damage Only		Curve			AMINAGAD BACSample Location Coordinate 1						
			Not Applicable								
Accident Detecte Grievous Injury	Hit animal	Curve	Dry	Light Rain	Sample Location Sample Location Coordinate 1						
Accident Detecte Grievous Injury			Not Applicable		AMINAGADA TC 16.251731 75.520676						
Accident Detecte Grievous Injury	Drowned	Not Applicable	Not Applicable	Clear	Sample Location 16.353417 75.555515						
Accident Detecte Grievous Injury	Hit fixed object	Curve	Dry	Clear	AMINAGAD BAC Sample Location Coordinate 2						
Accident Detecte Grievous Injury			Not Applicable	Clear	AMINAGAD BAC 16.353417 75.555515						
	Hit fixed object		Not Applicable		AMINAGAD BAC 16.251731 75.520676						
		Curve			AMD TO BGK S 16.251731 75.520676						
Accident Detecte Damage Only Accident Detecte Fatal		Others	Not Applicable	Light Rain	AMINAGADA TC 16 24771 75 620478						
			,	J							
Accident Detecte Damage Only		Not Applicable	-	Light Rain	Sample Location 16.251731 75.520676						
Accident Detecte Grievous Injury			Dry	Fine	AMINAGADA TC 16.251731 75.520676						
Accident Detecte Grievous Injury	Hit fixed object	Others	Dry	Fine	AMD TO BGK S 16.353417 75.555515						
Accident Detecte Fatal	Hit animal	Others	Dry	Light Rain	Sample Location 16.363747 75.649473						
Accident Detecte Grievous Injury	Drowned	Others	Not Applicable	Fine	AMINAGAD BAC 16.353417 75.555515						
Accident Detect∈ Damage Only		Not Applicable			SHIRUR AMINA Sample Location Coordinate 1						
Accident Detecte Damage Only			Not Applicable		SHIRUR AMINA 16 353417 75 555515						
		Not Applicable		J	Sample Location Sample Location Coordinate 1						
		- ''			· · · · · · · · · · · · · · · · · · ·						
Accident Detecte Damage Only			Not Applicable		AMINAGAD BAC Sample Location Coordinate 2						
Accident Detecte Damage Only		Others	Not Applicable		Sample Location Sample Location Coordinate 1						
Accident Detecte Grievous Injury				Light Rain	Sample Location 16.401354 75.68946						
Accident Detecte Fatal	Head on	Curve	Not Applicable	Light Rain	AMINAGADA TC16.251731 75.520676						
Accident Detecte Fatal	Hit fixed object	Others	Not Applicable	Clear	AMD TO BGK S 16.401354 75.68946						
Accident Detecte Fatal	Head on	Others	Dry	Light Rain	AMINAGADA TC 16.401354 75.68946						
Accident Detecte Grievous Injury	Head on	Others		Fine	AMINAGADA TC 16.363747 75.649473						
Accident Detecte Damage Only		Others	Dry	Clear	SHIRUR AMINA 16.353417 75.555515						
Accident Detecte Fatal		Not Applicable		Clear	AMINAGAD BACSample Location Coordinate 1						
			Not Applicable		Sample Location 16.24771 75.620478						
					SAMPLE Location 16.247/1 75.620478 SHIRUR AMINA 16.24771 75.620478						
Accident Detecte Grievous Injury			Not Applicable								
Accident Detecte Fatal		Curve	Dry	Clear	Sample Location Sample Location Coordinate 1						
Accident Detecte Grievous Injury		Not Applicable		Light Rain	AMINAGAD BAC16.251731 75.520676						
		Not Applicable		Fine	AMINAGADA TC 16.251731 75.520676						
Accident Detecte Grievous Injury	Head on	Not Applicable	Not Applicable	Light Rain	AMINAGAD BAC 16.363747 75.649473						
Accident Detecte Grievous Injury	Head on	Not Applicable	Dry	Clear	Sample Location 16.401354 75.68946						
		Curve	Dry	Light Rain	SHIRUR AMINA Sample Location Coordinate 2						
Accident Detecte Grievous Injury	Hit animal	Not Applicable	Dry	Light Rain	AMINAGADA TC 16.24771 75.620478						
Accident Detecte Fatal		Not Applicable		Fine	SHIRUR AMINA Sample Location Coordinate 1						
			Dry	Fine	Sample Location 16 363747 75 649473						
Accident Detecte Grievous Injury			Not Applicable	J	AMINAGAD BAC 16.363747 75.649473						
		Not Applicable	-	Clear	Sample Location 16.363747 75.649473						
			Not Applicable		AMINAGAD BAC Sample Location Coordinate 2						
Accident Detecte Damage Only		Not Applicable	,	Fine	Sample Location 16.353417 75.555515						
Accident Detecte Fatal	Hit fixed object	Not Applicable	Not Applicable	Fine	AMD TO BGK S 16.24771 75.620478						
Accident Detecte Damage Only	Hit and Run	Not Applicable	Dry	Clear	AMINAGAD BAC 16.363747 75.649473						
Accident Detecte Grievous Injury			Not Applicable	Fine	SHIRUR AMINA 16.251731 75.520676						
Accident Detecte Damage Only	Head on	Others	Not Applicable	Light Rain	SHIRUR AMINA Sample Location Coordinate 2						
	Hit fixed object			J	AMINAGADA TC Sample Location Coordinate 2						
			Not Applicable		AMINAGADA TC 16.363747 75.649473						
					SHIRUR AMINA Sample Location Coordinate 1						
Accident Detecte Grievous Injury		Not Applicable									
Accident Detecte Damage Only		Not Applicable			Sample Location 16.251731 75.520676						
Accident Detecte Grievous Injury		Not Applicable			AMINAGAD BAC Sample Location Coordinate 2						
			Not Applicable		AMD TO BGK S 16.353417 75.555515						
Accident Detecte Damage Only	Hit and Run	Not Applicable	Not Applicable	Light Rain	AMD TO BGK S 16.401354 75.68946						
Accident Detecte Damage Only	Head on	Not Applicable	Not Applicable	Clear	AMINAGAD BAC 16.353417 75.555515						
					Location Address Location Coordinate : 16.401354 75.68946						
					F Location Address Location Coordinate : 16.251731 75.520676						
					Location Address Location Coordinate : 10.2517.517.5.320070 Location Address Location Coordinate : Sample Coordinat	nate 1					
					Location Address Location Coordinate : Sample Location Coordi	Hate Z					
					Location Address Location Coordinate : 16.251731 75.520676						
					Location Address Location Coordinate : Sample Location Coordi	nate 2					
					F Location Address Location Coordinate : 16.401354 75.68946						
Accident detecte Severity of Data	Collision type : D	Road Character	Surface Condition	o Weather : Clear	Location Address Location Coordinate : 16.251731 75.520676						
					Location Address Location Coordinate : 16.401354 75.68946						
					Location Address Location Coordinate : 16.401354 75.68946						
					Location Address Location Coordinate : 16.251731 75.520676						
					Location Address Location Coordinate : 16.24771 75.620478						
Audent detecte Severity of Data	Collision type : F	Road Unaracter	ourrace Condition	o vveamer : Light	F Location Address Location Coordinate : 16.401354 75.68946						

Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: Sample Location Coordinate 2	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16:251731 75:520676	
Accident detecte Severity of Data Collision type : E Road Character Surface Conditio Weather : Clear Location Address Location Coordinate : Sample Location Coordinate 2	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate: Sample Location Coordinate 2	
Accident detecte Severity of Data Collision type: E Road Character Surface Conditio Weather: Light F Location Addres; Location Coordinate: Sample Location Coordinate 2	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.251731 75.520676	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate: 16.251731 75.520676	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: Sample Location Coordinate 2	
Accident detecte Severity of Data Collision type: DRoad Character Surface Conditio Weather: Light Location Address Location Coordinate: 16.353417 75.555515	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.24771 75.620478	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16,24771 75,620478	
Accident detects Severity of Data Collision type: ERoad Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.363747 75.649473	
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Light I Location Address Location Coordinate: Sample Location Coordinate 2	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: Sample Location Coordinate 1	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.24771 75.620478	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.353417 75.555515	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate: Sample Location Coordinate 1	
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.363747 75.649473	
Accident detects Severity of Data. Collision type: H Road Character, Surface Conditio Weather: Fine Location Address Location Coordinate: 16:251731.75.520676	
Accident detecte Severity of Data Collision type: 🗓 Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.353417 75.555515	
Accident detecte Severity of Data Collision type: DRoad Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.620478	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Addres Location Coordinate: 16.24771 75.620478	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.353417 75.555515	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.401354 75.68946	
, , , , , , , , , , , , , , , , , , , ,	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.363747 75.649473	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: Sample Location Coordinate:	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.353417 75.555515	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: Sample Location Coordinate 2	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.620478	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: Sample Location Coordinate 1	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: Sample Location Coordinate:	
Accident detecte Severity of Data Collision type: Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: Sample Location Coordinate 2	
Accident detecte Severity of Data Collision type: E Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: Sample Location Coordinate:	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.251731 75.520676	
, , , , , , , , , , , , , , , , , , , ,	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.24771 75.620478	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: Sample Location Coordinate 2	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate: 16.353417 75.555515	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate: Sample Location Coordinate 1	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.251731 75.520676	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate: 16:24771 75:620478	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate: Sample Location Coordinate 2	
Accident detecte Severity of Data Collision type: DRoad Character Surface Conditio Weather: Clear Location Address Location Coordinate: Sample Location Coordinate:	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.363747 75.649473	
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.363747 75.649473	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.363747 75.649473	
Accident detecte Severity of Data Collision type: DRoad Character Surface Conditio Weather: Light Location Address Location Coordinate: 16.353417 75.555515	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.251731 75.520676	
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Light I Location Address Location Coordinate: Sample Location Coordinate 2	
Accident detects Severity of Data. Collision type: H Road Character, Surface Conditio Weather: Clear, Location Address Location Coordinate: 16.353417.75.555515	
Accident detecte Severity of Data Collision type: 🛘 Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.401354 75.68946	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.251731 75.520676	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: Sample Location Coordinate 1	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.363747 75.649473	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.401354 75.68946	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.363747 75.649473	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate: 16.24771 75.620478	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate: 16.251731 75.520676	
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.620478	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate: 16.363747 75.649473	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate: 16.353417 75.555515	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Addres Location Coordinate: 16.24771 75.620478	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: Sample Location Coordinate 2	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: Sample Location Coordinate 1	
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.620478	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: Sample Location Coordinate 2	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.363747 75.649473	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate: 16.363747 75.649473	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Addres; Location Coordinate: Sample Location Coordinate 2	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.24771 75.620478	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.24771 75.620478 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.363747 75.649473	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.24771 75.620478	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.24717.15.620478 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.363747.75.649473 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.363747.75.649473	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Addresi Location Coordinate: 16.24771 75.620478 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Addresi Location Coordinate: 16.363747 75.649473 Accident detecte Severity of Data Collision type: P Road Character Surface Conditio Weather: Fine Location Addresi Location Coordinate: 16.363747 75.649473 Accident detecte Severity of Data Collision type: P Road Character Surface Conditio Weather: Clear Location Addresi Location Coordinate: 16.24771 75.620478	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.363747 75.6949473 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.363747 75.6949473 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.24771 75.620478 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.24771 75.620478 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.363747 75.620478 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.363747 75.620478 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.363747 75.620478 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.363747 75.620478	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Addresi Location Coordinate: 16.24771 75.620478 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Addresi Location Coordinate: 16.363747 75.649473 Accident detecte Severity of Data Collision type: P Road Character Surface Conditio Weather: Fine Location Addresi Location Coordinate: 16.363747 75.649473 Accident detecte Severity of Data Collision type: P Road Character Surface Conditio Weather: Clear Location Addresi Location Coordinate: 16.24771 75.620478	
Accident detecte Severity of Data Collision type: I Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.24717 15.620478 Accident detecte Severity of Data Collision type: I Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.363747 75.649473 Accident detecte Severity of Data Collision type: I Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.363747 75.649473 Accident detecte Severity of Data Collision type: I Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.401354 75.68946 Accident detecte Severity of Data Collision type: I Road Character Surface Conditio Weather: Clear Location Coordinate: 16.401354 75.68946 Accident detecte Severity of Data Collision type: I Road Character Surface Conditio Weather: Clear Location Coordinate: 16.401354 75.68946	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.24771 75.620478 Accident detecte Severity of Data Collision by e: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.363747 75.649473 Accident detecte Severity of Data Collision by e: H Road Character Surface Conditio Weather: Clear Location Coordinate: 16.363747 75.669473 Accident detecte Severity of Data Collision by e: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.363747 75.669478 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.363747 75.669473 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.363747 75.669473 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.363747 75.669473	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.24717 15.620478 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.363747 75.649473 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.363747 75.649473 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.363747 75.680478 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.401347 75.680478 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.363747 75.680473 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.401347 75.680473 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate: 16.401347 75.680473 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate: 16.401347 75.690473 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate: 16.401347 75.690473	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.24771 75.620478 Accident detecte Severity of Data Collision by e: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.363747 75.649473 Accident detecte Severity of Data Collision by e: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.363747 75.669473 Accident detecte Severity of Data Collision by e: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.363747 75.669478 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.363747 75.669473 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.363747 75.669473 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.363747 75.669473	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.24717 15.620478 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.363747 75.649473 Accident detecte Severity of Data Collision by e: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.363747 75.649473 Accident detecte Severity of Data Collision by e: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.363747 75.680478 Accident detecte Severity of Data Collision by e: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.401347 75.680478 Accident detecte Severity of Data Collision by e: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.363747 75.680473 Accident detecte Severity of Data Collision by e: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.401347 75.680473 Accident detecte Severity of Data Collision by e: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate: 16.401347 75.680473 Accident detecte Severity of Data Collision by e: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate: 16.401347 75.690473	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.24771 75.620478 Accident detecte Severity of Data Collision by e: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.363747 75.649473 Accident detecte Severity of Data Collision by e: H Road Character Surface Conditio Weather: Clear Location Coordinate: 16.363747 75.669473 Accident detecte Severity of Data Collision by e: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.363747 75.68946 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.363747 75.68946 Accident detecte Severity of Data Collision by e: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.363747 75.68946 Accident detecte Severity of Data Collision by e: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.401354 75.68946 Accident detecte Severity of Data Collision by e: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.401354 75.68946 Accident detecte Severity of Data Collision by e: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.401354 75.68946 Accident detecte Severity of Data Collision by e: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.401354 75.68946 Accident detecte Severity of Data Collision by e: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.401354 75.68946 Accident detecte Severity of Data Collision by e: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.401354 75.68946	
Accident detecte Severity of Data Collision type: HRoad Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.24771 75.620478 Accident detecte Severity of Data Collision type: HRoad Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.363747 75.649473 Accident detecte Severity of Data Collision type: Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.363747 75.649473 Accident detecte Severity of Data Collision type: Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.363747 75.69478 Accident detecte Severity of Data Collision type: Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.401354 75.68946 Accident detecte Severity of Data Collision type: HRoad Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.363747 75.68946 Accident detecte Severity of Data Collision type: HRoad Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.363747 75.68946 Accident detecte Severity of Data Collision type: HRoad Character Surface Conditio Weather: Light (Location Address Location Coordinate: 16.251731 75.520676 Accident detecte Severity of Data Collision type: Road Character Surface Conditio Weather: Light (Location Address Location Coordinate: 16.251731 75.520676) Accident detecte Severity of Data Collision type: Road Character Surface Conditio Weather: Light (Location Address Location Coordinate: 16.401354 75.68946)	

Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.620478	
Accident detects Severity of Data Collision type: E Road Character Surface Conditio Weather: Light E Location Address Location Coordinate: 16.401354 75.68946	
Accident detecte Severity of Data Collision type : E Road Character Surface Conditio Weather : Fine Location Address Location Coordinate : 16.24771 75.620478	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light & Location Address Location Coordinate: Sample Location Coordinate:	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: Sample Location Coordinate:	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate: 16.251731 75.520676	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.251731 75.520676	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.401354 75.68946	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.401354 75.68946	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate: 16.251731 75.520676	
Accident detects Severity of Data Collision type: HRoad Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.24771 75.620478	
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.251731 75.520676	
, , , , , , , , , , , , , , , , , , , ,	
Accident detecte Severity of Data Collision type : [] Road Character Surface Conditio Weather : Clear Location Address Location Coordinate : Sample Location Coordinate 2	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.620478	
Accident detecte Severity of Data Collision type: HRoad Character Surface Conditio Weather: Light F Location Addres; Location Coordinate: 16.401354 75.68946	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.353417 75.555515	
, , , , , , , , , , , , , , , , , , , ,	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.251731 75.520676	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.363747 75.649473	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light f Location Address Location Coordinate: Sample Location Coordinate:	
Accident detecte Severity of Data Collision type: Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: Sample Location Coordinate 2	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: Sample Location Coordinate 1	
Accident detecte Severity of Data Collision type: ERoad Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.401354 75.68946	
Accident detecte Severity of Data Collision type: DRoad Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.401354 75.68946	
Accident detects Severity of Data Collision type: I Road Character Surface Conditio Weather: Light # Location Address Location Coordinate: Sample Location Coordinate 2	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.401354 75.68946	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.620478	
Accident detecte Severity of Data Collision type: @ Road Character Surface Conditio Weather: Light Location Address Location Coordinate: 16.353417 75.555515	
Accident detecte Severity of Data Collision type: DRoad Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.401354 75.68946	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate: 16.251731 75.520676	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.401354 75.68946	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: Sample Location Coordinate 2	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.24771 75.620478	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: Sample Location Coordinate:	
Accident detecte Severity of Data Collision type: D Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.251731 75.520676	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: Sample Location Coordinate 2	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.363747 75.649473	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.24771 75.620478	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.401354 75.68946	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.363747 75.649473	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.401354 75.68946	
Accident Detecté Damage Only Hit fixed object Not Applicable Not Applicable Light Rain AMINAGADA TC Sample Location Coordinate 2	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: Sample Location Coordinate:	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.251731 75.520676	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.353417 75.555515	
Accident detecte Severity of Data Collision type: DRoad Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.401354 75.68946	
Accident Detects Damage Only Head on Curve Not Applicable Light Rain Sample Location 16.251731 75.520676	
Accident Detecte Damage Only Accident Detecte Damage Only Accident Detecte Damage Only Hit animal Curve Not Applicable Light Rain Sample Location 16.251731 75.520676 AMINAGAD BA(16.353417 75.555515	
Accident Detect Damage Only Head on Curve Not Applicable Light Rain Sample Location 16.251731 75.520676 Accident Detect Damage Only Hit animal Curve Not Applicable Clear AMINAGAD BAX (16.353417 75.555515 Accident Detect	
Accident Detect Damage Only Accident Detect Damage Only Accident Detect Damage Only Hit animal Curve Not Applicable Light Rain Sample Location 16.251731 75.520676 Not Applicable Clear AMINAGAD BA(16.353417 75.555515	
Accident Detect Damage Only Head on Curve Not Applicable Light Rain Sample Location 16.251731 75.520676 Accident Detect Damage Only Hit animal Curve Not Applicable Clear AMINACAD BAC 16.353417 75.555515 Hit animal Not Applicable Dry Light Rain Sample Location Coordinate 2 Accident Detect Grievous Injury Head on Not Applicable Not Applicable Sample Location Coordinate 2	
Accident Detect Damage Only Accident Detect Damage Only Accident Detect Damage Only Hit animal Curve Not Applicable Clear AniMNAGAD BA(16.353417 75.520676 Accident Detect Grievous Injury Head on Not Applicable Not Applicable Not Applicable Not Applicable Significant Significant Sample Location 16.251731 75.520676 Accident Detect Grievous Injury Head on Not Applicable Not Applicable Not Applicable Significant	
Accident Detect Damage Only Head on Curve Not Applicable Light Rain Sample Location 16.251731 75.520676 Accident Detect Damage Only Hit animal Curve Not Applicable Clear AMINACAD BAC (16.35471 75.555515 Accident Detect Fatal Hit animal Not Applicable Dry Light Rain Sample Location Sample Location Coordinate 2 Accident Detect Grievous Injury Head on Not Applicable Not Applicab	
Accident Detect Damage Only Accident Detect Damage Only Head on Curve Not Applicable Light Rain Sample Location 16.251731 75.520676 Not Applicable Light Rain Accident Detect Fatal Accident Detect Fatal Accident Detect Grievous Injury Head on Not Applicable Not Applicable Light Rain Sample Location Coordinate 2 Accident detects Severity of Data Collision type: E Road Character Surface Conditio Weather: Light If Location Address Location Coordinate: 16.251731 75.520676 Accident detects Severity of Data Collision type: E Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: Sample Location Coordinate: 3 Accident detects Severity of Data Collision type: E Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.401354 75.69946	
Accident Detect Damage Only Head on Curve Not Applicable Light Rain Sample Location 16.251731 75.520676 Accident Detect Damage Only Hit animal Curve Not Applicable Clear AMINACAD BAC (16.35471 75.555515 Accident Detect Fatal Hit animal Not Applicable Dry Light Rain Sample Location Sample Location Coordinate 2 Accident Detect Grievous Injury Head on Not Applicable Not Applicab	
Accident Detect Damage Only Accident Detect Damage Only Accident Detect Damage Only Accident Detect Fatal Hit animal Not Applicable Dy Light Rain Sample Location 16.251731 75.520676 Accident Detect Fatal Hit animal Not Applicable Dy Light Rain Sample Location Sample Location Coordinate 2 Accident Detect Serviny of Data Collision type: E Road Character Surface Condition Weather: Light Rain Accident detects Serviny of Data Collision type: E Road Character Surface Condition Weather: Clear Location Address Location Coordinate: Sample Location Coordinate: Sam	
Accident Detect Damage Only Accident Detect Grievous Injury Head on Not Applicable Light Rain Sample Location Sample Location Coordinate 2 Sample Location Sample Location Coordinate 2 Accident detected Severity of Data Collision type: I Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16 4015347 568946 Accident detected Severity of Data Collision type: I Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16 4015347 568946 Accident detected Severity of Data Collision type: I Road Character Surface Condition Weather: Clear Location Address Location Coordinate: 16 4015347 568946 Accident Detect Grievous Injury Hit and Run Others Dry Light Rain AMINACAD BAC (6.401354 75.68946) AMINACAD BAC (6.401354 75.68946)	
Accident Detect Damage Only Accident Detect Damage Only Accident Detect Damage Only Hit animal Curve Not Applicable Dry Accident Detect Damage Only Accident Detect Damage Only Accident Detect Grievous Injury Accident detected Severity of Data Collision type: I Road Character Surface Condition Weather: Clear Accident detected Severity of Data Collision type: I Road Character Surface Condition Weather: Clear Accident detected Severity of Data Collision type: I Road Character Surface Condition Weather: Clear Accident detected Severity of Data Collision type: I Road Character Surface Condition Weather: Clear Accident detected Severity of Data Collision type: I Road Character Surface Condition Weather: Clear Accident detected Severity of Data Collision type: I Road Character Surface Condition Weather: Clear Accident Detect Grievous Injury Hit and Run Others Dry Light Rain AliNINAGAD BAC 16.353717 75.520676 Accident Detect Grievous Injury Hit and Run Others Dry Light Rain AliNINAGAD BAC 16.353717 75.520676 AliNINAGAD BAC 16.353717 75.620478 AliNINAGAD BAC 16.353717 75.620478 AliNINAGAD BAC 16.353717 75.620478 AliNINAGAD BAC 16.353717 75.620478 Accident Detects Grievous Injury Hit and Run Others Dry Light Rain AliNINAGAD BAC 16.401354 75.68946 Light Rain AliNINAGAD BAC 16.401354 75.68946	
Accident Detecté Damage Only Accident Detecté Damage Only Accident Detecté Fatal Hit animal Not Applicable Dry Light Rain Accident Detecté Fatal Accident Detecté Fatal Accident Detecté Fatal Hit animal Not Applicable Dry Light Rain Accident Detecté Grievous Injury Head on Not Applicable Light Rain Sample Location Sample Location Coordinate 2 Sample Location Router 16.24771 75.520478 Accident detected Severity of Data Collision type: □ Road Character Surface Conditio Weather: Light Location Address Location Coordinate : 16.251731 75.520676 Accident detected Severity of Data Collision type: □ Road Character Surface Conditio Weather: Light Location Address Location Coordinate : 16.401354 75.68946 Accident Detecté Grievous Injury Hit and Run Others Dry Light Rain AdliNAGAD BAC 16.401354 75.68946 Accident detected Grievous Injury Hit fit fixed object Not Applicable Not	
Accident Detect Damage Only Accident Detect Damage Accident Detect Fatal Accident Detect Fatal Accident Detect Fatal Accident Detect Grievous Injury Head on Not Applicable Light Rain Accident detected Severity of Data Collision type: I Road Character Surface Conditio Weather: Clear Accident detected Severity of Data Collision type: I Road Character Surface Conditio Weather: Clear Accident detected Severity of Data Collision type: I Road Character Surface Conditio Weather: Clear Accident Detect Grievous Injury Hit and Run Others Dry Light Rain Accident Detect Grievous Injury Hit fixed object Not Applicable Not App	
Accident Detecté Damage Only Accident Detecté Damage Only Accident Detecté Fatal Hit animal Not Applicable Dry Light Rain Accident Detecté Fatal Accident Detecté Fatal Accident Detecté Fatal Hit animal Not Applicable Dry Light Rain Accident Detecté Grievous Injury Head on Not Applicable Light Rain Sample Location Sample Location Coordinate 2 Sample Location Router 16.24771 75.520478 Accident detected Severity of Data Collision type: □ Road Character Surface Conditio Weather: Light Location Address Location Coordinate : 16.251731 75.520676 Accident detected Severity of Data Collision type: □ Road Character Surface Conditio Weather: Light Location Address Location Coordinate : 16.401354 75.68946 Accident Detecté Grievous Injury Hit and Run Others Dry Light Rain AdliNAGAD BAC 16.401354 75.68946 Accident detected Grievous Injury Hit fit fixed object Not Applicable Not	
Accident Detect Damage Only Accident Detect Damage Accident Detect Fatal Accident Detect Fatal Accident Detect Fatal Accident Detect Grievous Injury Head on Not Applicable Light Rain Accident detected Severity of Data Collision type: I Road Character Surface Conditio Weather: Clear Accident detected Severity of Data Collision type: I Road Character Surface Conditio Weather: Clear Accident detected Severity of Data Collision type: I Road Character Surface Conditio Weather: Clear Accident Detect Grievous Injury Hit and Run Others Dry Light Rain Accident Detect Grievous Injury Hit fixed object Not Applicable Not App	
Accident Detect(Damage Only Accident Detect(Damage Only Accident Detect(Damage Only Accident Detect(Damage Only Accident Detect(Fatal Hit animal Not Applicable Dry Light Rain Accident Detect(Fatal Acc	
Accident Detect Damage Only Accident Detect Damage Only Accident Detect Damage Only Accident Detect Fatal Accident Detect Grievous Injury Head on Not Applicable Not Ap	
Accident Detectc Damage Only Accident Detectc Damage Only Accident Detectc Damage Only Accident Detectc Fatal Hit animal Not Applicable Dry Light Rain Accident Detectc Fatal Accident Detectc Fatal Accident Detectc Fatal Accident Detectc Serverity of Data Accident Detectc Serverity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Accident detects Serverity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Accident detects Serverity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Accident detects Serverity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Accident detects Serverity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Accident detects Serverity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Accident detects Serverity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Adcident detects Serverity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Addition Address Location Coordinate: □ 6.353417 75.555515 Accident detects Serverity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Addition Address Location Coordinate: □ 6.353417 75.555515 Accident detects Serverity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Address Location Coordinate: □ 6.353417 75.555515 Accident detects Serverity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Address Location Coordinate: □ 6.353417 75.555515 Accident detects Serverity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Address Location Coordinate: □ 6.353417 75.555515 Accident detects Serverity of Data Collision type:	
Accident Detect Damage Only Accident Detect Damage Only Accident Detect Damage Only Accident Detect Damage Only Accident Detect Fatal Accident Detect Fatal Accident Detect Fatal Accident Detect Fatal Accident Detect Grievous Injury Head on Not Applicable Not Ap	
Accident Detect Damage Only Accident Detect Fatal Hit animal Not Applicable Dry Light Rain Accident Detect Grievous Injury Head on Not Applicable Not A	
Accident Detecté Damage Only Accident Detecté Damage Only Accident Detecté Damage Only Accident Detecté Fatal Hit animal Not Applicable Dry Light Rain Accident Detecté Serveit yof Data Collision type: L' Road Character' Surface Conditio Weather: Clear Accident detecte Serveit yof Data Collision type: L' Road Character Surface Conditio Weather: Clear Accident detecte Serveit yof Data Collision type: L' Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16:251731 75:555515 Accident detecte Serveit yof Data Collision type: L' Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16:251731 75:505676 Accident detectes Serveity of Data Collision type: L' Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16:353747 75:68946 Accident Detecté Serveit yof Data Collision type: L' Road Character Surface Conditio Weather: Light Rain Accident Detecté Serveit yof Data Collision type: L' Road Character Surface Conditio Weather: Light Cleation Address Location Coordinate: 16:353747 75:699473 Accident Detecté Serveit yof Data Collision type: L' Road Character Surface Conditio Weather: Light Rain Accident detectes Serveit yof Data Collision type: L' Road Character Surface Conditio Weather: Light Cleation Address Location Coordinate: 16:353417 75:555515 Accident detectes Serveity of Data Collision type: L' Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16:353417 75:555515 Accident detectes Serveity of Data Collision type: L' Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: Sample Location Coordinate: 2 Accident detectes Serveity of Data Collision type: L' Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16:353417 75:555515 Accident detectes Serveity of Data Collision type: L' Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16:353417 75:555515 Accident detectes Serveity of Data Collision ty	
Accident Detecte Damage Only Accident Detecte Damage Only Accident Detecte Damage Only Accident Detecte Damage Only Accident Detecte Fatal Hit animal Not Applicable Dry Light Rain Accident Detecte Severity of Data Accident Detecte Severity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Accident detecte Severity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Accident detecte Severity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Accident detecte Severity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Accident Detecte Severity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Accident Detecte Severity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Accident Detecte Severity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Accident Detecte Grievous Injury Hit fit fixed object Not Applicable	
Accident Detecté Damage Only Accident Detecté Damage Only Accident Detecté Damage Only Accident Detecté Fatal Hit animal Not Applicable Dry Light Rain Accident Detecté Serveit yof Data Collision type: L' Road Character' Surface Conditio Weather: Clear Accident detecte Serveit yof Data Collision type: L' Road Character Surface Conditio Weather: Clear Accident detecte Serveit yof Data Collision type: L' Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16:251731 75:555515 Accident detecte Serveit yof Data Collision type: L' Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16:251731 75:505676 Accident detectes Serveity of Data Collision type: L' Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16:353747 75:68946 Accident Detecté Serveit yof Data Collision type: L' Road Character Surface Conditio Weather: Light Rain Accident Detecté Serveit yof Data Collision type: L' Road Character Surface Conditio Weather: Light Cleation Address Location Coordinate: 16:353747 75:699473 Accident Detecté Serveit yof Data Collision type: L' Road Character Surface Conditio Weather: Light Rain Accident detectes Serveit yof Data Collision type: L' Road Character Surface Conditio Weather: Light Cleation Address Location Coordinate: 16:353417 75:555515 Accident detectes Serveity of Data Collision type: L' Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16:353417 75:555515 Accident detectes Serveity of Data Collision type: L' Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: Sample Location Coordinate: 2 Accident detectes Serveity of Data Collision type: L' Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16:353417 75:555515 Accident detectes Serveity of Data Collision type: L' Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16:353417 75:555515 Accident detectes Serveity of Data Collision ty	
Accident Detecte Damage Only Accident Detecte Damage Only Accident Detecte Fatal Hit animal Not Applicable Dry Light Rain Accident Detecte Severity of Data Accident Detecte Severity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Accident Detecte Severity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Accident detecte Severity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Accident detecte Severity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Accident detecte Severity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Accident Detecte Severity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Accident Detecte Severity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Accident Detecte Greevous Injury Hit fit fixed object Not Applicable Not Applicab	
Accident Detectic Damage Only Accident Detectic Damage Only Accident Detectic Damage Only Accident Detectic Fatal Hit animal Not Applicable Dry Light Rain Accident Detectic Serverity of Data Accident Detectic Serverity of Data Collision type: □ Road Character Surface Condition Weather: □ Light Rain Accident detected Serverity of Data Collision type: □ Road Character Surface Condition Weather: □ Light Rain Accident detected Serverity of Data Collision type: □ Road Character Surface Condition Weather: □ Light Rain Accident detected Serverity of Data Collision type: □ Road Character Surface Condition Weather: □ Light Rain Accident detected Serverity of Data Collision type: □ Road Character Surface Condition Weather: □ Light Rain Accident detected Serverity of Data Collision type: □ Road Character Surface Condition Weather: □ Light Rain Accident Detectic Serverity of Data Collision type: □ Road Character Surface Condition Weather: □ Light Rain Accident detected Serverity of Data Collision type: □ Road Character Surface Condition Weather: □ Light Rain Accident detected Serverity of Data Collision type: □ Road Character Surface Condition Weather: □ Light Rain Accident detected Serverity of Data Collision type: □ Road Character Surface Condition Weather: □ Light Rain Accident detected Serverity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Administration Address Location Coordinate: □ 6.353417 75.555515 Administration Address Location Coordinate: □ 6.353417 75.555515 Administration Address Location Coordinate: □ 6.353417 75.555515 Accident detected Serverity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Accident detected Serverity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Accident detected Serverity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Accident detected Serverity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Accident detected Serverity of Data Collision type	
Accident Detect (Damage Only Accident Detect (Damage Only Accident Detect (Falsa) Accident Detect (Falsa) Accident Detect (Falsa) Hit animal Not Applicable Dry Light Rain Accident Detect (Falsa) Accident detected Severity of Data Collision type: I Road Character Surface Conditio Weather: Clear Accident detected Severity of Data Collision type: I Road Character Surface Conditio Weather: Clear Accident detected Severity of Data Accident detected Severity of Data Collision type: I Road Character Surface Conditio Weather: Clear Accident detected Severity of Data Accident detected Severity of Data Collision type: I Road Character Surface Conditio Weather: Clear Accident Detect (Grievous Injury Hit and Run Others Dry Accident Detect (Grievous Injury Accident Detect (Grievous Injury Hit and Run Others Dry Accident Detect (Grievous Injury Accident Detect (Grie	
Accident Detect Damage Only Accident Detect Patal Accident Detect Fatal Accident Detect Serveity of Data Collision type: I Road Character Surface Condition Weather: Clear Accident detects Serveity of Data Collision type: I Road Character Surface Condition Weather: Light Rain Accident detected Serveity of Data Collision type: I Road Character Surface Condition Weather: Light Rain Accident detected Serveity of Data Collision type: I Road Character Surface Condition Weather: Light Rain Accident detected Serveity of Data Collision type: I Road Character Surface Condition Weather: Light Location Address Location Coordinate: 16.251731 75.520676 Accident detected Serveity of Data Collision type: I Road Character Surface Condition Weather: Clear Location Address Location Coordinate: 16.353417 75.68946 Accident Detects Serveity of Data Collision type: I Road Character Surface Condition Weather: Light I Location Address Location Coordinate: 16.353417 75.555515 Accident detected Serveity of Data Collision type: I Road Character Surface Condition Weather: Clear Location Address Location Coordinate: 16.353417 75.555515 Accident detected Serveity of Data Collision type: I Road Character Surface Condition Weather: Clear Accident detected Serveity of Data Collision type: I Road Character Surface Condition Weather: Clear Accident detected Serveity of Data Collision type: I Road Character Surface Condition Weather: Clear Accident detected Serveity of Data Collision type: I Road Character Surface Condition Weather: Clear Accident detected Serveity of Data Collision type: I Road Character Surface Condition Weather: Clear Accident detected Serveity of Data Collision type: I Road Character Surface Condition Weather: Clear Accident detected Serveity of Data Collision type: I Road Character Surface Condition Weather: Clear Accident detected Serveity of Data Collision type: I Road Character Surface Conditi	
Accident Detectic Damage Only Accident Detectic Damage Only Accident Detectic Damage Only Accident Detectic Fatal Hit animal Not Applicable Dry Light Rain Accident Detectic Serverity of Data Accident Detectic Serverity of Data Collision type: □ Road Character Surface Condition Weather: Clear Accident detecte Serverity of Data Collision type: □ Road Character Surface Condition Weather: Clear Accident detecte Serverity of Data Collision type: □ Road Character Surface Condition Weather: Clear Accident detecte Serverity of Data Collision type: □ Road Character Surface Condition Weather: Clear Accident detecte Serverity of Data Collision type: □ Road Character Surface Condition Weather: Clear Accident detecte Serverity of Data Collision type: □ Road Character Surface Condition Weather: Clear Accident detecte Serverity of Data Accident Detectic Serverity of Data Collision type: □ Road Character Surface Condition Weather: Clear Accident detected Serverity of Data Accident detected Serverity of Data Collision type: □ Road Character Surface Condition Weather: Elear Accident detected Serverity of Data Collision type: □ Road Character Surface Condition Weather: Clear Addition Address Location Coordinate: 16:353417 75.555515 Accident detected Serverity of Data Collision type: □ Road Character Surface Condition Weather: Clear Addition Address Location Coordinate: 16:353417 75.555515 Accident detected Serverity of Data Collision type: □ Road Character Surface Condition Weather: Clear Addition Address Location Coordinate: 16:353417 75.555515 Accident detected Serverity of Data Collision type: □ Road Character Surface Condition Weather: Clear Addition Address Location Coordinate: 16:353417 75.555515 Accident detected Serverity of Data Collision type: □ Road Character Surface Condition Weather: Clear Addition Address Location Coordinate: 16:353417 75.555515 Accident detected Serverity of Data Collision type: □ Road Character Surface Condition Weather: Clear Accident Detecter Grievous lynury Towned Accident detected Severity of	
Accident Detect Damage Only Accident Detect Patal Accident Detect Fatal Accident Detect Serveity of Data Collision type: I Road Character Surface Condition Weather: Clear Accident detects Serveity of Data Collision type: I Road Character Surface Condition Weather: Light Rain Accident detected Serveity of Data Collision type: I Road Character Surface Condition Weather: Light Rain Accident detected Serveity of Data Collision type: I Road Character Surface Condition Weather: Light Rain Accident detected Serveity of Data Collision type: I Road Character Surface Condition Weather: Light Location Address Location Coordinate: 16.251731 75.520676 Accident detected Serveity of Data Collision type: I Road Character Surface Condition Weather: Clear Location Address Location Coordinate: 16.353417 75.68946 Accident Detects Serveity of Data Collision type: I Road Character Surface Condition Weather: Light I Location Address Location Coordinate: 16.353417 75.555515 Accident detected Serveity of Data Collision type: I Road Character Surface Condition Weather: Clear Location Address Location Coordinate: 16.353417 75.555515 Accident detected Serveity of Data Collision type: I Road Character Surface Condition Weather: Clear Accident detected Serveity of Data Collision type: I Road Character Surface Condition Weather: Clear Accident detected Serveity of Data Collision type: I Road Character Surface Condition Weather: Clear Accident detected Serveity of Data Collision type: I Road Character Surface Condition Weather: Clear Accident detected Serveity of Data Collision type: I Road Character Surface Condition Weather: Clear Accident detected Serveity of Data Collision type: I Road Character Surface Condition Weather: Clear Accident detected Serveity of Data Collision type: I Road Character Surface Condition Weather: Clear Accident detected Serveity of Data Collision type: I Road Character Surface Conditi	
Accident Detect Damage Only Accident Detect (Parage Only Accident Detect Fatal Hit animal Curve Not Applicable Uph Rain Accident Detect (Fatal Hit animal Accident Detect (Fatal Accident Detect (Fa	
Accident Detectc Damage Only Accident Detectc Partal Accident Detectc Fatal Accident Detectc Fatal Accident Detectc Fatal Accident Detectc Severity of Data Accident Detectc Severity of Data Collision type: □ Road Character Surface Condition Weather: □ Light Rain Accident detects Severity of Data Accident detectc Severity of Data Collision type: □ Road Character Surface Condition Weather: □ Light Rain Accident detects Severity of Data Accident detectc Severity of Data Collision type: □ Road Character Surface Condition Weather: □ Light Rain Accident Detectc Severity of Data Accident Detectc Severity of Data Accident Detectc Severity of Data Collision type: □ Road Character Surface Condition Weather: □ Light Location Address Location Coordinate: □ 8.03747 75.649473 Accident Detects Severity of Data Collision type: □ Road Character Surface Condition Weather: □ Light Rain Accident detects Severity of Data Collision type: □ Road Character Surface Condition Weather: □ Light Rain Accident detectes Severity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Adcident detectes Severity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Adcident detectes Severity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Adcident detectes Severity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Accident detectes Severity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Address Location Coordinate: □ 6.353417 75.555515 Accident detectes Severity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Accident detectes Severity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Accident detectes Severity of Data Collision type: □ Road Character Surface Condition Weather: □ Clear Accident detectes Severity of Data Collision type: □ Road Character Surface Conditi	
Accident Detects (Damage Only Accident Detects (Fatal Animal Curve Not Applicable Clear Anima Carbon Detects (Fatal Hit animal Not Applicable Dry Light Rain Accident Detects (Serviry of Data Collision type: □ Road Character Surface Condition Weather: Clear Location Address Location Coordinate: 18.251731 75.555515 Accident Detects (Serviry of Data Collision type: □ Road Character Surface Conditio Weather: Light Rain Accident detects Serviry of Data Collision type: □ Road Character Surface Conditio Weather: Light Rain Accident detectes Serviry of Data Collision type: □ Road Character Surface Conditio Weather: Light Rain Accident detectes Serviry of Data Collision type: □ Road Character Surface Conditio Weather: Clear Accident detectes Serviry of Data Collision type: □ Road Character Surface Conditio Weather: Clear Accident detectes Serviry of Data Collision type: □ Road Character Surface Conditio Weather: Clear Accident Detects (Grievous Injury) Hit and Run Others Dry Light Rain Accident detects Serviry of Data Collision type: □ Road Character Surface Conditio Weather: Fine Accident Detects (Grievous Injury) Hit fixed objects Not Applicable Not	
Accident Detectic Damage Only Accident Detectic Partal Accident Detectic Fatal Accident Detectic Serverity of Data Accident Detectic Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident detectes Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident detected Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident detected Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident detected Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident detected Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident detected Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident detected Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident Detectic Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident detected Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident detected Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident detected Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident detected Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident detected Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident detected Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident detected Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident detected Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident detected Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident detected Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident det	
Accident Detects (Damage Only Accident Detects (Fatal Animal Curve Not Applicable Clear Anima Carbon Detects (Fatal Hit animal Not Applicable Dry Light Rain Accident Detects (Serviry of Data Collision type: □ Road Character Surface Condition Weather: Clear Location Address Location Coordinate: 18.251731 75.555515 Accident Detects (Serviry of Data Collision type: □ Road Character Surface Conditio Weather: Light Rain Accident detects Serviry of Data Collision type: □ Road Character Surface Conditio Weather: Light Rain Accident detectes Serviry of Data Collision type: □ Road Character Surface Conditio Weather: Light Rain Accident detectes Serviry of Data Collision type: □ Road Character Surface Conditio Weather: Clear Accident detectes Serviry of Data Collision type: □ Road Character Surface Conditio Weather: Clear Accident detectes Serviry of Data Collision type: □ Road Character Surface Conditio Weather: Clear Accident Detects (Grievous Injury) Hit and Run Others Dry Light Rain Accident detects Serviry of Data Collision type: □ Road Character Surface Conditio Weather: Fine Accident Detects (Grievous Injury) Hit fixed objects Not Applicable Not	
Accident Detectic Damage Only Accident Detectic Partal Accident Detectic Fatal Accident Detectic Serverity of Data Accident Detectic Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident detectes Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident detected Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident detected Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident detected Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident detected Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident detected Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident detected Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident Detectic Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident detected Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident detected Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident detected Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident detected Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident detected Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident detected Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident detected Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident detected Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident detected Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident detected Serverity of Data Collision type: E Road Character Surface Conditio Weather: Clear Accident det	
Accident Detect (Damage Only Accident Detect (Damage Only Accident Detect (Parage Only Parage Only Accident Detect (Parage Only Parage	
Accident Detectic Damage Only Accident Detectic Damage Only Accident Detectic Damage Only Accident Detectic Fatal Hit animal Not Applicable Dry Light Rain Accident Detectic Servity of Data Accident Detectic Servity of Data Collision type: I Road Character Surface Conditio Weather: Clear Accident detectic Servity of Data Collision type: I Road Character Surface Conditio Weather: Clear Accident detectic Servity of Data Collision type: I Road Character Surface Conditio Weather: Clear Accident detectic Servity of Data Collision type: I Road Character Surface Conditio Weather: Clear Accident detectic Servity of Data Collision type: I Road Character Surface Conditio Weather: Clear Accident Detectic Servity of Data Collision type: I Road Character Surface Conditio Weather: Clear Accident Detectic Servity of Data Collision type: I Road Character Surface Conditio Weather: Clear Accident detectic Servity of Data Collision type: I Road Character Surface Conditio Weather: Clear Accident detectic Servity of Data Collision type: I Road Character Surface Conditio Weather: Clear Accident detectic Servity of Data Collision type: I Road Character Surface Conditio Weather: Clear Accident detectic Servity of Data Collision type: I Road Character Surface Conditio Weather: Clear Accident detectic Servity of Data Collision type: I Road Character Surface Conditio Weather: Clear Accident detected Servity of Data Collision type: I Road Character Surface Conditio Weather: Clear Accident detected Servity of Data Collision type: I Road Character Surface Conditio Weather: Clear Accident detected Servity of Data Collision type: I Road Character Surface Conditio Weather: Clear Accident detected Servity of Data Collision type: I Road Character Surface Conditio Weather: Clear Accident detected Servity of Data Collision type: I Road Character Surface Conditio Weather: Clear Accident detected Servity of Data Collision type: I Road Character Surface Conditio Weather: Clear Accident detected Servity of Data Collision type: I Road Character Surface	
Accident Detectc Damage Only Accident Detectc Partal Accident Detectc Fatal Accident Detectc Fatal Accident Detectc Fatal Accident Detectc Fatal Accident Detectc Severity of Data Accident Detectc Severity of Data Collision type: □ Road Character Surface Conditio Weather: Clear Accident detects Severity of Data Collision type: □ Road Character Surface Conditio Weather: Clear Accident detects Severity of Data Collision type: □ Road Character Surface Conditio Weather: Clear Accident detects Severity of Data Collision type: □ Road Character Surface Conditio Weather: Clear Accident detects Severity of Data Collision type: □ Road Character Surface Conditio Weather: Clear Accident detects Severity of Data Collision type: □ Road Character Surface Conditio Weather: Clear Accident detects Severity of Data Collision type: □ Road Character Surface Conditio Weather: Clear Accident detects Severity of Data Collision type: □ Road Character Surface Conditio Weather: Fine Accident detects Severity of Data Collision type: □ Road Character Surface Conditio Weather: Clear Accident detects Severity of Data Collision type: □ Road Character Surface Conditio Weather: Clear Accident detects Severity of Data Collision type: □ Road Character Surface Conditio Weather: Clear Accident detects Severity of Data Collision type: □ Road Character Surface Conditio Weather: Clear Accident detects Severity of Data Collision type: □ Road Character Surface Conditio Weather: Clear Accident detects Severity of Data Collision type: □ Road Character Surface Conditio Weather: Clear Accident detects Severity of Data Collision type: □ Road Character Surface Conditio Weather: Clear Accident detects Severity of Data Collision type: □ Road Character Surface Conditio Weather: Clear Accident detects Severity of Data Collision type: □ Road Character Surface Conditio Weather: Clear Accident detects Severity of Data Collision type: □ Road Character Surface Conditio Weather: Clear Accident detects Severity of Data Collision type: □ Road Character Surface Conditio We	
Accident Detects Damage Only Accident Detects (Patal Accident Detects (Fatal Accident Detects (Servivous Injury Had on Not Applicable Dry Light Rain Accident Detects (Servivous Injury Had on Accident detects Servirity of Data Collision type: L Road Character Surface Conditio Weather: Clear Accident detects Servirity of Data Collision type: P Road Character Surface Conditio Weather: Clear Accident Detects (Servivous Injury Hit fard but Collision Accident Detects (Servivous Injury Hit fard object Accident Detects (Servirity of Data Collision type: P Road Character Surface Conditio Weather: Clear Accident detects Servirity of Data Collision type: P Road Character Surface Conditio Weather: Clear Accident Detects (Servirity of Data Collision type: P Road Character Surface Conditio Weather: Clear Accident Detects (Servirity of Data Collision type: P Road Character Surface Conditio Weather: Clear Accident detects Servirity of Data Collision type: P Road Character Surface Conditio Weather: Clear Accident detects Servirity of Data Collision type: P Road Character Surface Conditio Weather: Clear Accident detects Servirity of Data Collision type: P Road Character Surface Conditio Weather: Clear Accident detects Servirity of Data Collision type: P Road Character Surface Conditio Weather: Clear Accident detects Servirity of Data Collision type: P Road Character Surface Conditio Weather: Clear Accident detects Servirity of Data Collision type: P Road Character Surface Conditio Weather: Clear Accident detects Servirity of Data Collision type: P Road Character Surface Conditio Weather: Clear Accident detects Servirity of Data Collision type: P Road Character Surface Conditio Weather: Clear Accident detects Servirity of Data Co	
Accident Detect Damage Only Accident Detect Parage Only Accident Detect Fatal Accident Detect Fatal Hit animal Not Applicable Dry Light Rain Accident Detecte Fatal Accident Detecte Severity of Data Accident Detecte Severity of Data Collision type: E Road Character Surface Condition Weather: Clear Accident detecte Severity of Data Collision type: E Road Character Surface Condition Weather: Clear Accident detecte Severity of Data Collision type: E Road Character Surface Condition Weather: Clear Accident detecte Severity of Data Collision type: E Road Character Surface Condition Weather: Clear Accident Detecte Severity of Data Collision type: E Road Character Surface Condition Weather: Clear Accident Detecte Severity of Data Collision type: E Road Character Surface Condition Weather: Clear Accident Detecte Severity of Data Collision type: E Road Character Surface Condition Weather: Clear Accident Detecte Grievous Injury Hit fit fit fit food bejet Not Applicable Not Appl	

Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.251731 75.520676	
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.401354 75.68946	
Accident Detecté Grievous Injury Hit and Run Curve Not Applicable Clear SHIRUR AMINA 16.251731 75.520676	
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Light F Location Address Location Coordinate : Sample Location Coord	rdinate 2
Accident detecte Severity of Data Collision type: E Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.251731 75.520676	
Accident detects Severity of Data Collision type: I Road Character Surface Conditio Weather: Light #Location Address Location Coordinate: 16 24771 75 500478	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.401354 75.68946	
Accident Detect∉ Fatal Hit and Run Not Applicable Not Applicable Fine AMINAGADA TC Sample Location Coordinate 1	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16:24771 75:620478	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: Sample Location Coord	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: Sample Location Coordinate	rdinate 2
Accident Detects Fatal Hit and Run Not Applicable Dry Light Rain AMINAGAD BAC 16.363747 75.649473	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.24771 75.620478	
Accident detecte Severity of Data Collision type: DRoad Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.353417 75.555515	
Accident Detects Damage Only Hit animal Curve Dry Fine AMINAGAD BAC 16.363747 75.649473	
Accident detects Severity of Data Collision type: DRoad Character Surface Conditio Weather: Clear Location Addres Location Coordinate: 16.401354 75.68946	
Accident detecte Seventry of Data Collision type: I Road Character Surface Condition Weather: Clear Location Address Location Coordinate: 16.353417 75.555515	
, , , , , , , , , , , , , , , , , , , ,	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.401354 75.68946	
Accident detecte Severity of Data Collision type: F Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.251731 75.520676	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light I Location Address Location Coordinate: 16.401354 75.68946	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: Sample Location Coordinate	rdinate 1
Accident Detects Fatal Hit fixed object Others Not Applicable Clear AMD TO BGK S 16.353417 75.555515	
Accident detecte Severity of Data Collision type: E Road Character Surface Conditio Weather: Light Location Address Location Coordinate: 16.353417 75.555515	
Accident detecte Severity of Data Collision type: I Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.620478	
, , , , , , , , , , , , , , , , , , , ,	
Accident Detects Damage Only Hit and Run Others Not Applicable Fine Sample Location 16.363747 75.649473	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.353417 75.555515	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.24771 75.620478	
Accident detecte Severity of Data Collision type: If Road Character Surface Conditio Weather: Light £Location Address Location Coordinate: 16.363747.75.649473	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate: 16.251731 75.520676	
Accident detects Severity of Data Collision type: DRoad Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.401354 75.68946	
Accident Detects Damage Only Hit and Run Others Not Applicable Light Rain Sample Location Sample Location Coordinate 1	
Accident detecte Severity of Data Collision type: I Road Character Surface Conditio Weathers: Light £ Location Address Location Coordinate: Sample Location Coordinate: Sa	rilinate 2
	dinate 2
Accident Detects Grievous Injury Hit animal Curve Dry Fine Sample Location Sample Location Coordinate 2	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.251731 75.520676	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: Sample Location Coord	rdinate 2
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.251731 75.520676	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.353417 75.555515	
Accident Detects Damage Only Hit and Run Others Not Applicable Light Rain AMINAGAD BAC 16.24771 75.620478	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate: 16.251731 75.520676	
, , , , , , , , , , , , , , , , , , , ,	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.363747 75.649473	
Accident detecte Severity of Data Collision type: E Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: Sample Location Coordinate	rdinate 1
Accident Detects Damage Only Hit and Run Curve Dry Fine Sample Location 16.353417 75.555515	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate: 16.363747 75.649473	
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate: 16.24771 75.620478	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: Sample Location Coord	rdinate 2
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate: 16.363747 75.649473	
, , , , , , , , , , , , , , , , , , , ,	rdinate 1
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light {Location Address Location Coordinate: Sample Location Coordinate:	rdinate 1
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light ELocation Address Location Coordinate: Sample Location Coord Accident Detects Fatal Head on Others Not Applicable Light Rain AMD TO BGK S 16.251731 75.520676	rdinate 1
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate: Sample Location Coord Accident Detects Fatal Head on Others Not Applicable Light Rain AMD TO BGK S 16.25173 F.5.250276 Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Light H Location Address Location Coordinate: 16.401354 75.68946	rdinate 1
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light ELocation Address Location Coordinate: Sample Location Coord Accident Detects Fatal Head on Others Not Applicable Light Rain AMD TO BGK S 16.251731 75.520676	rdinate 1
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate: Sample Location Coord Accident Detects Fatal Head on Others Not Applicable Light Rain AMD TO BGK S 16.25173 F.5.250276 Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Light H Location Address Location Coordinate: 16.401354 75.68946	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light FLocation Address Location Coordinate: Sample Location Coord Accident Detects Fatal Head on Others Not Applicable Light Rain AMD TO BGK S 16.251731 75.520676 Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Light FLocation Address Location Coordinate: 16.401354 75.68946 Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.620478 Accident detects Severity of Data Collision type: C Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.353417 75.555515	
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Flocation Address Location Coordinate: Sample Location Coord Accident Detects Fastal Head on Others Not Applicable Light Rain AMD TO BGK S 16.251731 F5.520676 Accident Detects Severity of Data Collision type: H Road Character Surface Condition Weather: Light Flocation Address Location Coordinate: 16.401354 75.68946 Accident detects Severity of Data Collision type: H Road Character Surface Condition Weather: Fine Location Address Location Coordinate: 16.24771 75.520478 Accident detects Severity of Data Collision type: E Road Character Surface Condition Weather: Fine Location Address Location Coordinate: 16.35417 75.555515 Accident Detects Damage Only Hit fixed object Curve Not Applicable Fine AMINAGADA T 16.353417 75.555515	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: Sample Location Coord Accident Detects Fastal Head on Others Not Applicable Light Rain AMD TO BGK S 16.251731 F.5520676 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.401354 75.68946 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.620478 Accident Detects Damage Only Hit fixed object Curve Not Applicable Fine AMINGADA T (16.353417 75.555515 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.5620478 Accident Detects Damage Only Altricology Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.620478	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: Sample Location Coordinate Coordinate: Amb To BGK S. 16.25/137. 87.520676 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.401354 75.68946 Accident detecte Severity of Data Collision type: D Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.6520478 Accident detecte Severity of Data Collision type: D Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.353417 75.555515 Accident Detect Damage Only Hit fixed object Curve Not Applicable Fine Address Location Address Location Coordinate: 16.24771 75.620478 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.620478 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.24771 75.620478 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.24771 75.620478	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: Sample Location Coord Accident Detects Fatal Head on Others Not Applicable Light Rain AMD TO BGK S 16.25/137 is 52.0676 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.401354 75.68946 Accident detected Severity of Data Collision type: L Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.620478 Accident Detects Damage Only Hit fixed object Curve Not Applicable Fine AMINAGADA T (16.353417 75.555515 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.5620478 Accident Detects Damage Only Hit fixed object Curve Not Applicable Fine AMINAGADA T (16.353417 75.555515 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.620478	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: Sample Location Coordinate	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: Sample Location Coord Accident Detects Fastal Head on Others Not Applicable Light Rain AMD TO BGK S 16.251731 75.520676 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.401354 75.68946 Accident detected Severity of Data Collision type: L Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.2371 75.555515 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.235417 75.555515 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.620478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.401354 75.68946 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.401354 75.689478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.401354 75.689478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.363747 75.659478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.363747 75.659478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.363747 75.659478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.363747 75.659478 Accident detected Severity of Data Collisio	
Accident detects Severify of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate : Sample Location Coordinate Amb TO BGK S Location Address Location Coordinate Coordinate Location Coordinate Lo	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: Sample Location Coordinate Coordinate: AMD TO BGK S 16.251731 FS.20676 Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.401354 75.68946 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.620478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.620478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.620478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.620478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.694973 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.363747 75.694973 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.363747 75.694973 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.353417 75.559515 Dry Curve Dry Light Rain AMD TO BGK S 16.25731 75.550676	
Accident detects Severify of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate : Sample Location Coordinate Amb TO BGK S Location Address Location Coordinate Coordinate Location Coordinate Lo	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: Sample Location Coordinate Coordinate: AMD TO BGK S 16.251731 FS.20676 Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.401354 75.68946 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.620478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.620478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.620478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.620478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.694973 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.363747 75.694973 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.363747 75.694973 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.353417 75.559515 Dry Curve Dry Light Rain AMD TO BGK S 16.25731 75.550676	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: Sample Location Coordinate Accident Detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Eight F Location Address Location Coordinate: 16.401354 75.68946 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24717 75.620478 Accident detected Severity of Data Collision type: L Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24717 75.620478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24717 75.620478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24717 75.620478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate: 16.401354 75.68046 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate: 16.401354 75.68046 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.401354 75.68046 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate: 16.33417 75.55515 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate: 16.333417 75.555515 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: Sample Location Coordinate: Condition Meather: Clear Location Address Location Coordinate: Sample Location Coordinate: Sample Location Coordinate: Clear Location Address Locati	rdinate 2
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: Sample Location Coordinate Accident Detects Fastal Head on Olbers Not Applicable Light Rain AMD TO BGK S 16:251731 75:520676 Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Light E Location Address Location Coordinate: 16:401354 75:68946 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16:24771 75:620478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16:24771 75:620478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16:24771 75:620478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16:24771 75:620478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16:363747 75:649473 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16:363747 75:649473 Accident Detects Fatal Head on Curve Dry Light Rain Address Location Coordinate: 16:353417 75:555515 Accident Detects Fatal Head on Surface Conditio Weather: Clear Location Address Location Coordinate: Sample Location Coordinate: 16:401354 75:555515	rdinate 2
Accident detects Severify of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: Sample Location Coordinate Accident Detects Fastal Head on Others Not Applicable Light Rain AMD TO BGK S 16.251731 75.520676 Accident cleencts Severify of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24717 75.520478 Accident detects Severify of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.353417 75.555515 Accident detects Severify of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.353417 75.555515 Accident detects Severify of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.401354 75.68946 Accident detects Severify of Data Collision type: H Road Character Surface Conditio Weather: Light I Location Address Location Coordinate: 16.401354 75.68946 Accident detects Severify of Data Collision type: H Road Character Surface Conditio Weather: Light I Location Address Location Coordinate: 16.401354 77.568946 Accident detects Severify of Data Collision type: H Road Character Surface Conditio Weather: Light I Location Address Location Coordinate: 16.353417 75.555515 Accident detects Severify of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.353417 75.555515 Accident detects Geverify of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.401354 75.555515 Accident detects Geverify of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.401354 75.555515 Accident detects Geverify of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.401354 75.555515 Accident detects Geverify of Data Collision	rdinate 2
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: Sample Location Coord Accident Detects Fastal Head on Others Not Applicable Light Rain AMD TO BGK S 16.251731 FS.200676 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.24717 TS.620478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24717 TS.620478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24717 TS.620478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24717 TS.620478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24717 TS.620478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24717 TS.659515 Addient detected Fatal Head on Curve Dry Light Rain Condition Weather: Clear Location Address Location Coordinate: 16.353417 TS.559515 Addient Detected Fatal Head on Curve Dry Fine SHIRUMAN 16.353417 TS.555515 Addient Detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.353417 TS.555515 Addient Detected Fatal Head on Curve Dry Fine SHIRUMAN 16.353417 TS.555515 Addient Detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.353417 TS.555515 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.353417 TS.555515 Accident detected Severity of Data Collision type: H Road Character Surface Co	rdinate 2
Accident detects Severify of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: Sample Location Coordinate Accident Detects Fastal Head on Others Not Applicable Light Rain AMD TO BGK S 16.251731 75.520676 Accident cleencts Severify of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24717 75.520478 Accident detects Severify of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.353417 75.555515 Accident detects Severify of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.353417 75.555515 Accident detects Severify of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.401354 75.68946 Accident detects Severify of Data Collision type: H Road Character Surface Conditio Weather: Light I Location Address Location Coordinate: 16.401354 75.68946 Accident detects Severify of Data Collision type: H Road Character Surface Conditio Weather: Light I Location Address Location Coordinate: 16.401354 77.568946 Accident detects Severify of Data Collision type: H Road Character Surface Conditio Weather: Light I Location Address Location Coordinate: 16.353417 75.555515 Accident detects Severify of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.353417 75.555515 Accident detects Geverify of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.401354 75.555515 Accident detects Geverify of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.401354 75.555515 Accident detects Geverify of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.401354 75.555515 Accident detects Geverify of Data Collision	rdinate 2
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: Sample Location Coordinate	rdinate 2
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate : Sample Location Coordinate	dinate 2
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate : Sample Location Coordinate	dinate 2
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate : Sample Location Coordinate	dinate 2
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate : Sample Location Coordinate	dinate 2
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate : Sample Location Coordinate	dinate 2
Accident detects Severity of Data Mand on Mores Not Applicable Light Rain AMD TO BGK S 16.251731 F5.520676 Accident detects Severity of Data Collision type: H Road Character Surface Condition Weather: Light Location Address Location Coordinate : 16.401354 75.68946 Accident detects Severity of Data Collision type: H Road Character Surface Condition Weather: Fine Location Address Location Coordinate : 16.401354 775.569576 Accident detects Severity of Data Collision type: H Road Character Surface Condition Weather: Fine Location Address Location Coordinate : 16.353417 75.555515 Accident Detects Damage Only Hit fixed object Curve Not Applicable Fine Location Address Location Coordinate : 16.353417 75.555515 Accident detects Severity of Data Collision type: H Road Character Surface Condition Weather: Fine Location Address Location Coordinate : 16.353417 75.555515 Accident detects Severity of Data Collision type: H Road Character Surface Condition Weather: Light Location Address Location Coordinate : 16.401354 75.68946 Accident detects Severity of Data Collision type: H Road Character Surface Condition Weather: Light Location Address Location Coordinate : 16.353417 75.555515 Accident Detects Fatal Head on Curve Dry Light Rain Accident detects Geverity OTata Collision type: H Road Character Surface Condition Weather: Clear Location Address Location Coordinate : 16.353417 75.555515 Accident detects Severity OTata Collision type: H Road Character Surface Condition Weather: Clear Location Address Location Coordinate : 16.353417 75.555515 Accident detects Severity OTata Collision type: H Road Character Surface Condition Weather: Clear Location Address Location Coordinate : 16.401354 75.555515 Accident detects Severity OTata Collision type: H Road Character Surface Condition Weather: Clear Location Address Location Coordinate : 16.401354 75.555515 Accident	rdinate 2 rdinate 1 rdinate 2 rdinate 1 rdinate 1
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate : Sample Location Coordinate	rdinate 2 rdinate 1 rdinate 2 rdinate 1 rdinate 1
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: Sample Location Coordinate Accident Detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Eight F Location Address Location Coordinate: 16.24717 75.520678 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24717 75.520678 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24717 75.520478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24717 75.520478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24717 75.520478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.30347 75.58046 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.30347 75.58046 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.30347 75.585515 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.353417 75.555515 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.353417 75.555515 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.353417 75.555515 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.353417 75.55	rdinate 2 rdinate 1 rdinate 2 rdinate 1 rdinate 1
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate : Sample Location Coordinate	rdinate 2 rdinate 1 rdinate 2 rdinate 1 rdinate 1
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: Sample Location Coordinate Accident Detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Eight F Location Address Location Coordinate: 16.24717 75.520678 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24717 75.520678 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24717 75.520478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24717 75.520478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24717 75.520478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.30347 75.58046 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.30347 75.58046 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.30347 75.585515 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.353417 75.555515 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.353417 75.555515 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.353417 75.555515 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.353417 75.55	rdinate 2 rdinate 1 rdinate 2 rdinate 1 rdinate 1
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate : Sample Location Coordinate	rdinate 1 rdinate 2 rdinate 1 rdinate 2 rdinate 1
Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: Sample Location Coordinate Accident Detects Part Host Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.24717 17.5.520678 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24717 17.5.520478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24717 17.5.520478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24717 17.5.520478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24717 17.5.520478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24717 17.5.520478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.353417 75.559515 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.353417 75.559515 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.353417 75.559515 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.353417 75.559515 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.353417 75.559515 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.353	rdinate 1 rdinate 2 rdinate 1 rdinate 2 rdinate 1
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate : Sample Location Coordinate	right of the control
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: Sample Location Coordinate Accident Detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24717 75.520678 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.520678 Accident Detected Damage Only Hit fixed object Curve Not Applicable Fine Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.520478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.520478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.520478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.580446 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.30347 75.58046 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.33341 775.555515 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.30347 75.555515 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.33341 775.555515 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.33341 775.555516 Accident detected Severity of Data Collision type: H Road Character Surface Conditi	rdinate 1 rdinate 2 rdinate 1 rdinate 2 rdinate 3 rdinate 4 rdinate 3 rdinat
Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate : 6.401354 75.68946 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate : 16.401354 75.68946 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate : 16.30341 75.555515 Accident Detected Damage Only Hit fixed object Curve Not Applicable Fine Location Address Location Coordinate : 16.30341 75.555515 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate : 16.30341 75.555515 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate : 16.401354 75.68946 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate : 16.30341 75.555515 Accident Detectif Grevous Pliny Hit fixed object Curve Dry Light Rain Accident detected Greverity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate : 16.33341 75.555515 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate : 16.33341 75.555515 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate : 16.33341 75.555515 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate : 16.401354 75.65947 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinat	rdinate 1 dinate 1 dinate 1 dinate 1 dinate 1
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: Sample Location Coordinate Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24717 175.520678 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.520678 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.520678 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.520478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.520478 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.24771 75.58046 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.33341 75.58046 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.33341 75.555515 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.35341 75.555515 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.35341 75.555515 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.35341 75.555617 Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.32471 75.52	rdinate 1 dinate 1 dinate 1 dinate 1 dinate 1
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light # Location Address Location Coordinate: Sample Location Coordinate	rdinate 2 rdinate 1 rdinate 2 rdinate 1 rdinate 1 rdinate 1 rdinate 1 rdinate 1
Accident detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Light f Location Address Location Coordinate : 6A01354 75.68946 Accident detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Light f Location Address Location Coordinate : 16.01354 75.68946 Accident detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Location Address Location Coordinate : 16.30341 75.555515 Accident detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Location Address Location Coordinate : 16.35341 75.555515 Accident detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Location Address Location Coordinate : 16.35341 75.555515 Accident detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Light f Location Address Location Coordinate : 16.35341 75.555515 Accident detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Light f Location Address Location Coordinate : 16.30341 75.555515 Accident detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Location Address Location Coordinate : 16.35341 75.555515 Accident detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Location Address Location Coordinate : 16.35341 75.555515 Accident detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Location Address Location Coordinate : 16.35341 75.555515 Accident detectes Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Location Address Location Coordinate : 16.401354 75.65947 Accident detectes Severity of Data Collision type : H Road Character Surface Conditio Weather : Light f Location Addres Location Coordinate : 16.24771 75.5520476 Accident detectes Seve	rdinate 2 rdinate 1 rdinate 2 rdinate 1 rdinate 1 rdinate 1 rdinate 1 rdinate 1

Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate: 16.24771 75.620478		
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.24771 75.620478		
Accident detecte Severity of Data Collision type: D Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: Sample Location Coordinate	ordinate 1	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.363747 75.649473		
Accident detecte Severity of Data Collision type: DRoad Character Surface Conditio Weather: Light Location Address Location Coordinate: 16.401354 75.68946		
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.401354 75.68946		
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.251731 75.520676	6	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.353417 75.555515	5	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.24771 75.620478		
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.251731 75.520676	76	
Accident detecte Severity of Data Collision type: DRoad Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.620478		
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate: Sample Location Coord	ordinate 2	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.363747 75.649473	13	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light & Location Address Location Coordinate: Sample Location Coordinate	ordinate 2	
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Addres Location Coordinate: 16.251731 75.520676		
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Addres Location Coordinate: 16.24771 75.620478		
Accident Detecté Fatal Drowned Not Applicable Not Applicable Light Rain AMINAGAD BA (16.24771 75.620478		
records belock and bel		
Accident Detects Damage Only Hit animal Not Applicable Dry Clear Sample Location 16.363747 75.649473		
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.353417 75.555515	5	
Accident detecte Severity of Data Collision type : E Road Character Surface Conditio Weather : Clear Location Address Location Coordinate : 16.401354 75.68946		
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.251731 75.520676	76	
Accident Detects Damage Only Head on Others Not Applicable Light Rain SHIRUR AMINA Sample Location Coordinate 2		
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.24771 75.620478		
Accident Detects Fatal Hit animal Others Not Applicable Clear AMD TO BGK S 16.353417 75.555515		
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Location Address Location Coordinate : 16.353417 75.555515		
Accident detecte Severity of Data Collision type: DRoad Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.353417 75.555515	15	
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.620478		
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.363747 75.649473		
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate: 16.251731 75.520676		
Accident detects Severity of Data Collision type: Droad Character Surface Conditio Weather: Clear Location Addres Location Coordinate: Sample Location Coordinate		
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.401354 75.68946		
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: Sample Location Coordinate:	ordinate 1	
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.363747 75.649473		
, , , , , , , , , , , , , , , , , , , ,		
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.363747 75.649473	73	
Accident detects Severity of Data Collision type: E Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16:401354 75:68946		
Accident detecte Severity of Data Collision type: HRoad Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.251731 75.520676	6	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: Sample Location Coordinate	ordinate 2	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Addres Location Coordinate: Sample Location Coordinate:		
Accident detecte Severity of Data Collision type: I Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.24771 75.620478		
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: Sample Location Coordinate	ordinate 2	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.24771 75.620478		
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Location Address Location Coordinate : 16.363747 75.649473		
Accident detecte Severity of Data Collision type: DRoad Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.353417 75.555515	15	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.24771 75.620478		
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Location Address Location Coordinate: 16.401354 75.68946		
Accident detecte Severity of Data Collision type: DRoad Character Surface Conditio Weather: Light Location Addres: Location Coordinate: Sample Location Coord	ordinate 1	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.353417 75.555515	5	
, , , , , , , , , , , , , , , , , , , ,		
	66	
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.251731 75.520676		
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.251731 75.520676 Accident Detecte Damage Only Head on Others Not Applicable Clear Sample Location 16.24771 75.620478		
Accident Detects Damage Only Head on Others Not Applicable Clear Sample Location 16.24771 75.620478	nordinate 1	
Accident Detects Damage Only Head on Others Not Applicable Clear Sample Location 16.24771 75.620478 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: Sample Location Coordinate Co	ordinate 1	
Accident Detect (Damage Only Head on Others Not Applicable Clear Sample Location 16.24771 75.802478 Accident detecte Severity of Data Collision type: I Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: Sample Location Coordinate	ordinate 1	
Accident Detects Damage Only Head on Others Not Applicable Clear Sample Location 16.24771 75.620478 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: Sample Location Coordinate Co	ordinate 1	
Accident Detects Damage Only Head on Others Not Applicable Clear Sample Location 16.24771 75.620478 Accident Detects Greeving of Data Collision type: I H Road Character Surface Condition Weather: Clear Location Address Location Coordinate: Sample Location Coordinate Clear Coordinate Co		
Accident Detects Damage Only Head on Others Not Applicable Clear Sample Location 16.24771 75.620478 Accident detects Severity of Data Collision type: H Road Character Dry Accident Detects Grievous Injury Hit fixed object Not Applicable Not Applicable Light Rain Accident detects Severity of Data Collision type: H Road Character Surface Condition Weather: Clear Location Address Location Coordinate: Sample Location Coordinate Sample Location Coordinate: Sample Location Address Location Coordinate: Sample Loc	ordinate 2	
Accident Detect Damage Only Head on Others Not Applicable Clear Sample Location 16 24771 75 620478 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: Sample Location Coordinate: Sample Location Coordinate: Sample Location Coordinate: Sample Location 16 24771 75 620478 Accident Detects Grievous Injury Hit fixed object Unive Dry Clear Sample Location 16 24771 75 620478 Accident Detects Grievous Injury Hit fixed object Not Applicable Not Applicable Light Rain AdMINAGAD BAX 16 363747 75 634473 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: Sample Location Coordinate: 16 251731 75 520676	ordinate 2	
Accident Detects Damage Only Head on Others Not Applicable Clear Sample Location 16.24771 75.620478 Accident detects Severity of Data Collision type: H Road Character Dry Accident Detects Grievous Injury Hit fixed object Not Applicable Not Applicable Light Rain Accident detects Severity of Data Collision type: H Road Character Surface Condition Weather: Clear Location Address Location Coordinate: Sample Location Coordinate Sample Location Coordinate: Sample Location Address Location Coordinate: Sample Loc	ordinate 2	
Accident Detects Damage Only Head on Others Not Applicable Clear Sample Location 16.24771 75.620478 Accident Detects Grievous Injury Hit fixed object Curve Dry Clear Accident Detects Grievous Injury Hit fixed object Not Applicable	ordinate 2 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	
Accident Detect Damage Only Head on Others Not Applicable Clear Sample Location 16.24771 75.620478 Accident Detects Grievous Injury Hit fixed object Curve Orly Clear Sample Location Address Location Coordinate : Sample Location Coordinate : Additional Coordinate : Sample Location Address Location Coordinate : Sample Location Address Location Coordinate : Sample	ordinate 2 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	
Accident detects Damage Only Head on Others Not Applicable Clear Sample Location 16 24771 75.620478 Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location 16 24771 75.620478 Accident Detects Grievous Injury Hit fixed object Curve Dry Clear Sample Location 16 24771 75.630478 Accident Detects Grievous Injury Hit fixed object Not Applicable Not Applicable Light Rain Additional Condition Operation 15 24771 75.630478 Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.261731 75.520676 Accident detects Severity of Data Collision type: Dry Clear Surface Conditio Weather: Light Elecation Address Location Coordinate: 16.261731 75.520676 Accident detects Severity of Data Collision type: C Road Character Surface Conditio Weather: Light Elecation Address Location Coordinate: 16.26373 77.5649473 Accident detects Severity of Data Collision type: C Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.26373 77.5649473 Accident Detects Fatal Head on Curve Not Applicable Fine SHIRUR AMINA 16.251731 75.520676	ordinate 2 76 73 75 76 77 78 79 79 79 79 79 79 79 79	
Accident Detect Damage Only Head on Others Not Applicable Clear Sample Location 16.24771 75.620478 Accident Detects Grievous Injury Hit fixed object Curve Dry Clear Sample Location Address Location Coordinate : Sample Location Coordinate : Additional College	ordinate 2 76 73 75 76 77 78 79 79 79 79 79 79 79 79	
Accident Detects Damage Only Head on Others Not Applicable Clear Sample Location 16.24771 75.620478 Accident Detects Greevers Injury Hit fixed object Curve Dry Clear Sample Location Address Location Coordinate : Sample Location 16.24771 75.620478 Accident Detects Grievous Injury Hit fixed object Accident Detects Greevers Injury Hit fixed object Not Applicable Not Applicable Sample Location Detects Greevers Injury Hit fixed object Not Applicable Not Applicable Sample Location Coordinate : Sample Location 16.24771 75.620478 Accident detects Severity of Data Collision type : I Road Character Surface Conditio Weather : Clear Location Address Location Coordinate : 16.251731 75.520676 Accident detects Severity of Data Collision type : Clear Character Surface Conditio Weather : Light Float Location Address Location Coordinate : 16.254731 75.520676 Accident detects Severity of Data Collision type : Clear Character Surface Conditio Weather : Light Floation Address Location Coordinate : 16.24771 75.620478 Accident Detects Fatal Head on Curve Not Applicable Fine SHRUR AMINA 16.254731 75.520676 Accident detected Severity of Data Collision type : I Road Character Surface Conditio Weather : Light Floation Address Location Coordinate : 16.24771 75.620478 Accident detected Severity of Data Collision type : I Road Character Surface Conditio Weather : Fine Location Address Location Coordinate : 16.24771 75.620478 Accident detected Severity of Data Collision type : I Road Character Surface Conditio Weather : Light Floation Address Location Coordinate : 16.24771 75.620478 Accident detected Severity of Data Collision type : I Road Character Surface Conditio Weather : Light Floation Address Location Coordinate : 16.24771 75.620478	ordinate 2 76 73 75 76 77 78 79 79 79 79 79 79 79 79	
Accident Detects (Damage Only Head on Accident Detects (Pareauge Only Head on Accident Detects (Pareauge Only Head on Accident Detects (Pareauge Only Hit fixed object Curve Dry Clear Accident Detects (Pareauge Injury Hit fixed object Curve Dry Clear Accident Detects (Pareauge Injury Hit fixed object Curve Dry Clear Accident Detects (Pareauge Injury Hit fixed object Curve Dry Clear Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Accident detects Severity of Data Collision type: L Road Character Surface Conditio Weather: Light Floation Address Location Coordinate: Sample Location Coordinate: Sample Location Address Location Coordinate: Sample Location Address Location Coordinate: Sample Location Coordinate: Surface Conditio Weather: Fine Location Address Location Coordinate: 16.2631731 75.520676 Accident Detects Severity of Data Collision type: L Road Character Surface Conditio Weather: Light Floation Address Location Coordinate: 16.24717 75.620478 Accident Detects Severity of Data Collision type: Road Character Surface Conditio Weather: Fine ShiftQrR AMINA 16.251731 75.520676 Accident Detects Greevous Injury Hit animal Not Applicable Fine SHIRUR AMINA Sample Location Coordinate: 16.353417.75.555515		
Accident Detects (Damage Only Head on Others Not Applicable Clear Sample Location 16.24771 75.620478 Accident Detects (Grievous Injury Hit fixed object Curve Dry Clear Sample Location Coordinate : Sample Location 16.24771 75.620478 Accident Detects (Grievous Injury Hit fixed object Curve Dry Clear Sample Location Coordinate : Sample Location 16.24771 75.620478 Accident Detects Grievous Injury Hit fixed object Not Applicable Not Applicable Not Applicable Not Applicable Severity of Data Collision type : Li Road Character Surface Conditio Weather : Clear Location Address Location Coordinate : Sample Location Coordinate : Accident detects Severity of Data Collision type : Li Road Character Surface Conditio Weather : Light Rain Location Address Location Coordinate : 16.251731 75.520676 Accident detects Severity of Data Collision type : Li Road Character Surface Conditio Weather : Fine Location Address Location Coordinate : 16.24771 75.620478 Accident Detects Fatal Head on Curve Not Applicable Fine SHIRUR AMINAS Sample Location Coordinate : 16.35341 75.55515 Accident Detects Severity of Data Collision type : Li Road Character Surface Conditio Weather : Light Floation Address Location Coordinate : 16.24771 75.620478 Accident Detects Fatal Head on Curve Not Applicable Fine SHIRUR AMINAS Sample Location Coordinate : 16.353417 75.555515		
Accident Detects (Damage Only Head on Others Not Applicable Clear Sample Location 16.24771 75.620478 Accident Detects (Grievous Injury Hit fixed object Curve Dry Clear Sample Location Coordinate : Sample Location 16.24771 75.620478 Accident Detects (Grievous Injury Hit fixed object Curve Dry Clear Sample Location Coordinate : Sample Location 16.24771 75.620478 Accident Detects Grievous Injury Hit fixed object Not Applicable Not Applicable Not Applicable Not Applicable Severity of Data Collision type : Li Road Character Surface Conditio Weather : Clear Location Address Location Coordinate : Sample Location Coordinate : Accident detects Severity of Data Collision type : Li Road Character Surface Conditio Weather : Light Rain Location Address Location Coordinate : 16.251731 75.520676 Accident detects Severity of Data Collision type : Li Road Character Surface Conditio Weather : Fine Location Address Location Coordinate : 16.24771 75.620478 Accident Detects Fatal Head on Curve Not Applicable Fine SHIRUR AMINAS Sample Location Coordinate : 16.35341 75.55515 Accident Detects Severity of Data Collision type : Li Road Character Surface Conditio Weather : Light Floation Address Location Coordinate : 16.24771 75.620478 Accident Detects Fatal Head on Curve Not Applicable Fine SHIRUR AMINAS Sample Location Coordinate : 16.353417 75.555515		
Accident Detects (Darwage Only Head on Others Accident Detects (Darwage Only Head on Accident Detects (Darwage Only Head on Accident Detects (Orievous Injury Hit fixed object Curve Ory Clear Accident Detects (Grievous Injury Hit fixed object Curve Ory Clear Accident Detects (Orievous Injury Hit fixed object Not Applicable Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: Sample Location Coordinate Coordina	Continue 2	
Accident Detects (Darage Only) Head on Accident Detects (Paresus Injury Hit fixed object Accident Detects (Grievous Injury Hit fixed Object Object) (Drievous Developed Accident Detects (Grievous Injury Hit fixed Object Object) (Drievous Drive Drive Drive Drive Drive Clear Shift RDR Accident Detects (Grievous Injury Hit fixed Object Object) (Drievous Drive Drive Drive Drive Drive Clear Shift RDR Adcident Detects (Grievous Injury Hit fixed Object Object) (Drievous Drive Drive Drive Drive Drive Clear Shift RDR Adcident Detects (Grievous Injury Hit fixed Object Object Object Drive Drive Drive Drive Drive Drive Drive Clear Shift RDR Admina 16 251731 75 520676		
Accident Detect Grievous Injury Hit fixed object Curve Dry Clear Surface Conditio Weather: Clear Location Address Location 16 24771 75.620478 Accident Detects Grievous Injury Hit fixed object Curve Dry Clear Sample Location 16 24771 75.620478 Accident Detects Grievous Injury Hit fixed object Not Applicable Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate : Sample Location Address Location Coordinate : Addition Coordinate Coo	ordinate 2 66 73 73 74 75 75 76 76 77 78 78 78 78 78 78 78	
Accident Detect Grievous Injury Hit fixed object Accident detecte Severity of Data Collision type: I Road Character Surface Conditio Weather: Clear Location Address Location 16.24771 75.620478 Accident Detects Grievous Injury Hit fixed object Curve Dry Clear Sample Location 16.24771 75.620478 Accident detects Severity of Data Collision type: I Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: Sample Location Address Location Coordinate: Sample Location Coordinate Sample Location Coordinate Sample Location Coordinate: Sample Location Address Location Coordinate: Sample Location Coordinate: Additionation Coordinate: Surface Conditio Weather: Light I Location Address Location Coordinate: 16.251731 75.520676 Accident detects Severity of Data Collision type: I Road Character Surface Conditio Weather: Light I Location Address Location Coordinate: 16.267171 75.620478 Accident detects Severity of Data Collision type: I Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.267171 75.620478 Accident Detects Fatal Head on Curve Not Applicable Fine SHIRUR AMINA 16.251731 75.520676 Accident Detects Grievous Injury Hit animal Accident Detects Grievous Injury Head on Curve Dry Fine Accident Detects Grievous Injury Head on Curve Dry Fine Amina Accident Detects Grievous Injury Head on Curve Dry Fine Accident Detects Grievous Injury Head on Curve Dry Fine Amina Accident Detects Grievous Injury Head on Curve Dry Fine Amina Accident Detects Grievous Injury Head on Curve Dry Fine Amina Accident Detects Grievous Injury Hit Amina Collision type: HRoad Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16.24771 75.620478 Accident Detects Grievous Injury Head on Curve Dry Fine Amina Accident Detects Grievous Injury Head on Curve Dry Fine Amina Accident Detects Grievous Injury Head on Curve Dry Fine Amina Accident Detects Grievous Injury Head on Curve Dry Grieve Dry Clear SHIRUR AMINA 16.261731 75.520478	ordinate 2 66 73 73 74 75 75 76 76 77 78 78 78 78 78 78 78	
Accident Detects Damage Only Head on Others Not Applicable Clear Surface Conditio Weather: Clear Location 4ddress Location Coordinate: Sample	ordinate 2 66 73 73 74 75 75 76 76 77 78 78 78 78 78 78 78	
Accident Detect Grievous Injury Hit fixed object Accident Detect Grievous Injury Hit fixed Detect Accident Detect Grievous Injury Hit Injur		
Accident Detects Grievous Injury Hit fixed object Accident detects Severity of Data Collision type: I Road Character Surface Conditio Weather: Fine Location Address Location Coordinate: 16.251731 75.50876 Accident Detects Grievous Injury Hit fixed object Accident Detects Grievous Injury Hit fixed object Accident Detects Grievous Injury Hit animal Accident Detects Grievous Injury Head on Curve Dry Fine Accident Detects Grievous Injury Head on Curve Dry Fine Accident Detects Grievous Injury Hit fixed object Others Dry Clear Shifts Condition Weather: Clear Location Address Location Coordinate: 16.35417 75.550575 Accident Detects Grievous Injury Head on Curve Dry Fine Accident Detects Grievous Injury Hit fixed object Others Dry Clear Shifts Condition Weather: Clear Location Address Location Coordinate: 16.30137 75.694678 Accident Detects Grievous Injury Head on Not Applicable Dry Fine Aminos Address Location Coordinate: 16.30137 75.694678 Accident Detects Grievous Injury Hit fixed object Others Dry Clear Shifts Accident Detects Grievous Injury Hit fixed object Others Dry Clear Shifts Accident Detects Grievous Injury Hit fixed object Others Dry Fine Accident Detects Grievous Injury Hit fixed object Others Dry Fine Accident Detects Grievous Injury Hit fixed object Others Dry Fine Accident Detects Grievous Injury Hit fixed object Others Dry Clear Shifts Accident Detects Grievous Injury Hit fixed object Others Dry Glear Shifts Accident Detects Grievous Injury Hit fixed Object Others Dry Glear Shifts Accident Detects Grievous Inj	ordinate 2 66 78 78 78 78 78 78 78 78 78 78 78 78 78	
Accident Detect Grievous Injury Hit fixed object Accident Detect Grievous Injury Hit fixed Detect Accident Detect Grievous Injury Hit Injur	ordinate 2 66 78 78 78 78 78 78 78 78 78 78 78 78 78	
Accident Detects (Darage Chil) Accident Detects (Grievous Injury Hit fixed object Accident Detects (Grievous Injury Hit fixed object Accident Detects (Grievous Injury Hit fixed object Accident Detects Grievous Injury Hit fixed object Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Hospitals Location Coordinate: Sample Location Coordinate Coordinat	ordinate 2 66 78 78 78 78 78 78 78 78 78 78 78 78 78	
Accident Detect Grievous Injury Hit fixed object Accident detecte Severity of Data Collision type: H Road Character Accident Detect Grievous Injury Hit fixed object Accident detecte Severity of Data Collision type: H Road Character Accident detecte Severity of Data Collision type: H Road Character Accident detecte Severity of Data Collision type: B Road Character Accident detecte Severity of Data Collision type: B Road Character Accident detecte Severity of Data Collision type: H Road Character Accident detected Severity of Data Collision type: B Road Character Accident detected Severity of Data Collision type: B Road Character Accident detected Severity of Data Collision type: H Road Character Accident detected Grievous Injury Hit animal Accident detected Grievous Injury Hit animal Accident detected Grievous Injury Hit animal Accident Detect Grievous Injury Hit Mit Accident Collision type: How Co	ordinate 2 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8	
Accident Detects (Darage Chil) Accident Detects (Grievous Injury Hit fixed object Accident Detects (Grievous Injury Hit fixed object Accident Detects (Grievous Injury Hit fixed object Accident Detects Grievous Injury Hit fixed object Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Hospitals Location Coordinate: Sample Location Coordinate Coordinat	ordinate 2 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8	
Accident Detects Grevous Injury Hit fixed object Accident Detects Grievous Injury Hit fixed object Accident detected Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: Sample Location Coordinate Surface Conditio Weather: Light F Location Address Location Coordinate: 16.251131 75.520676 Accident Detects Severity of Data Collision type: P Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.251131 75.520676 Accident Detects Severity of Data Collision type: P Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.25131 75.520676 Accident Detects Grievous Injury Hit fixed object Accident Detects Grievous Injury Hit fixed object Ourve Ony Fine Accident Detects Grievous Injury Hit fixed object Accident Detects Grievous Injury Hit fixed object Ourve Ony Fine Accident Detects Grievous Injury Hit fixed object Accident Detects Grievous Injury Hit fixed object Ourve Ony Fine Accident Detects Grievous Injury Hit fixed object Accident Detects Grievous Injury Hit fixed object Ourve Ony Fine Accident Detects Grievous Injury Hit fixed object Ourve Ony Fine Accident Detects Grievous Injury Hit fixed object Ourve Ony Fine Accident Detects Grievous Injury Hit fixed object Ourve Ony Fine Accident Detects Grievous Injury Hit fixed object Ourve Ony Fine Accident Detects Grievous Injury Hit fixed object Ourve Ony Fine Ourve Ony Grieve Ourve Ourv	ordinate 2 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8	
Accident Detects (Parenage Only Head on Accident Detects (Parenage Only Head on Accident Detects (Parenage Only Hit fixed object Accident Detects (Parenage Only Hit Fixed On	ordinate 2 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8	
Accident Detects Grevorus Injury Hit fixed object Accident Detects Grevorus Injury Hit fixed object Accident Detects Grevorus Injury Hit fixed object Our Dry Clear Sample Location 4ddres Location Addres Location Coordinate : Sample Location Addres Location Coordinate : Sample Location Coordinate : Sample Location Coordinate : Sample Location Coordinate : Sample Location Addres Location Coordinate : Sample Location Addres Location Coordinate : Sample Location Coordinate : Samp	ordinate 2 66 78 79 79 70 70 70 70 70 70 70 70	
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: Sample Location Address Location Coordinate: Sample Location	ordinate 2 66 78 79 79 70 70 70 70 70 70 70 70	
Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: Sample Location Address Location Coordinate: Sample Location	ordinate 2 66 78 79 79 70 70 70 70 70 70 70 70	
Accident detects Seventy of Data Collision type: I Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: Sample Location Address Location Address Location Coordinate: Sample Location Coordinate:	ordinate 2 66 78 79 79 70 70 70 70 70 70 70 70	
Accident Detects Geverity of Data Collision type: I Road Character Surface Conditio Weather: Clear Location Address Location Coordinate: Sample Location Address Location Coordinate: Sample Location	ordinate 2 66 78 79 79 70 70 70 70 70 70 70 70	
Accident Detects Grievous Injury Hit fixed object Accident detects Severity of Data Collision type: HRoad Character Surface Conditio Weather: Clear Location Address Location Coordinate: Sample Location Coordinate: Sample Location Coordinate: Sample Location Address Location Coordinate: 16,2673175,520676 Accident detects Severity of Data Collision type: LRoad Character Surface Conditio Weather: Light Location Address Location Coordinate: 16,2673175,520676 Accident Detects Grievous Injury Hit animal Not Applicable Fine Accident Detects Grievous Injury Hit fixed on Curve Dry Fine Accident Detects Grievous Injury Head on Curve Dry Clear SHIRUR AMINA 16,25173175,520676 Accident Detects Grievous Injury Head on Not Applicable Detects Grievous Injury Hit fixed object Accident detects Severity of Data Collision type: HRoad Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16,401354 75,68946 Accident Detects Grievous Injury Head on Curve Dry Fine Accident Detects Grievous Injury Head on Not Applicable Dry Light Rain Accident Detects Grievous Injury Hit fixed object Accident detects Severity of Data Collision type: HRoad Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16,24717 175,620478 Accident Detects Grievous Injury Hit fixed object Accident detects Severity of Data Collision type: HRoad Character Surface Conditio Weather: Clear Location Address Location Coordinate: 16,24717 175,620478 Accident Detects Fatal Hit and Run Curve Not Applicable Light Rain Amona Accident Detects Grievous Injury Hit Institute Dry Light Ra	ordinate 2 66 78 79 79 70 70 70 70 70 70 70 70	
Accident Detects Grievous Injury Hit fixed object Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Eleght Light Rain Accident detects Severity of Data Collision type: C Road Character Surface Conditio Weather: Light I Location Address Location Coordinate: Sample Location Address Location Coordinate: Sample	ordinate 2 66 73 73 75 76 77 78 78 78 78 78 78 78 78	
Accident Detects Grievous Injury Hit fixed object Accident detects Severity of Data Collision type: I Road Character Surface Condition Weather: Fine Location Address Location Coordinate: Sample Location Condinate: Sample Location Coordinate Sample Location Address Location Coordinate: Sample Location Coordinate: Address Location Coordinate: Surface Condition Weather: Fine Location Address Location Coordinate: 16, 251731 75,50976 Accident Detects Grievous Injury Hit Instead object Accident Detects Grievous Injury Hit fixed object Others Orus Accident Detects Grievous Injury Hit fixed object Others Orus Accident Detects Grievous Injury Hit fixed object Others Orus Accident Detects Grievous Injury Hit fixed object Others Orus Accident Detects Grievous Injury Hit fixed object Others Orus Accident Detects Grievous Injury Hit fixed object Others Orus Accident Detects Grievous Injury Hit fixed object Others Orus Accident Detects Grievous Injury Hit fixed object Others Orus Accident Detects Grievous Injury Hit fixed object Others Orus Orus Orus Orus Orus Orus Orus Or	ordinate 2 66 73 73 75 76 77 78 78 78 78 78 78 78 78	
Accident Detects Grievous Injury Hit fixed object Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: Sample Location Coordinate Accident detects Severity of Data Collision type: L Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.24717 15.620478 Accident Detects Severity of Data Collision type: L Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.24717 15.620478 Accident Detects Severity of Data Collision type: L Road Character Surface Conditio Weather: Light F Location Address Location Coordinate: 16.24717 15.620478 Accident Detects Grievous Injury Hit animal Accident Detects Grievous Injury Hit fixed object Accident Detects Grievous Injury Hit fixed object Olives Ory Fine Accident Detects Grievous Injury Hit fixed object Accident Detects Grievous Injury Hit fixed object Olives Ory Fine Accident Detects Grievous Injury Hit fixed object Accident Detects Grievous Injury Hit fixed object Olives Ory Fine Accident Detects Grievous Injury Hit fixed object Accident Detects Grievous Injury Hit fixed object Olives Ory Glear Shift Run AmiNa Sample Location Coordinate: 16.24711 75.620478 Accident Detects Grievous Injury Hit fixed object Olives Ory Glear Accident Detects Grievous Injury Hit fixed object Olives Ory Glear Ordinate: Condition Weather: Clear Location Address Location Coordinate: 16.24771 75.620478 Accident Detects Grievous Injury Hit fixed object Ory Glear Ordinate: Condition Weather: Clear Location Address Location Coordinate: 16.24771 75.620478 Accident Detects Grievous Injury Hit fixed object Ory Glear Ordinate: Condition Weather: Clear Location Ad	ordinate 2 66 78 78 79 79 79 79 79 79 79 79	
Accident Detects Generally of Data Collision type: House Character Surface Condition Weather: Clear Location Address Location Coordinate: Sample Location Coordinate: Samp	ordinate 2 66 78 78 79 79 79 79 79 79 79 79	

Accident detecte Severity of Data Collision type : D Road Character Surface Conditio Weather : Light						
	Location Addres Location Coordinate : 16.401354 75.68946					
Accident Detecte Grievous Injury Head on Others Dry Clear	SHIRUR AMINA 16.251731 75.520676					
Accident Detecte Damage Only Hit animal Curve Not Applicable Clear						
Accident detecte Severity of Data Collision type : D Road Character Surface Conditio Weather : Fine	Location Address Location Coordinate : 16.363747 75.649473					
Accident Detects Fatal Hit fixed object Curve Not Applicable Light Rain	Sample Location 16.363747 75.649473					
Accident Detecte Fatal Hit and Run Not Applicable Dry Light Rain	AMINAGADA TC 16.24771 75.620478					
Accident Detecte Grievous Injury Drowned Not Applicable Dry Fine	AMINAGADA TC 16.363747 75.649473					
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine	Location Address Location Coordinate : 16 251731 75 520676					
	AMINAGADA TC 16.353417 75.555515					
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine						
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear	Location Addres Location Coordinate : Sample Location Coordin	ate 1				
Accident Detecte Damage Only Head on Others Not Applicable Clear	Sample Location Sample Location Coordinate 2					
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear		ate 1				
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light		alo i				
Accident Detecte Damage Only Hit and Run Others Not Applicable Light Rain	AMINAGAD BAC 16.24771 75.620478					
Accident Detecte Grievous Injury Head on Others Dry Clear	SHIRUR AMINA 16.401354 75.68946					
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine	Location Address Location Coordinate : 16.353417 75.555515					
	AMINAGAD BAC 16.251731 75.520676					
	AMINAGAD BAC 16.251731 75.520676					
	AMINAGAD BAC 10.251731 75.520070					
Accident Detecte Fatal Head on Not Applicable Not Applicable Light Rain	AMINAGAD BAC 16.363747 75.649473					
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Light						
Accident detecte Severity of Data Collision type : DRoad Character Surface Conditio Weather : Clear	Location Address Location Coordinate: 16.251731 75.520676					
Accident Detecte Damage Only Hit fixed object Others Dry Clear	AMINAGADA TC16.363747 75.649473					
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Light						
		-1- 0				
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Light		ate 2				
	AMINAGAD BAC 16.251731 75.520676					
Accident detecte Severity of Data Collision type : E Road Character Surface Conditio Weather : Clear	Location Address Location Coordinate : 16.24771 75.620478					
	AMINAGAD BAC 16.363747 75.649473					
Accident detecte Severity of Data Collision type : E Road Character Surface Conditio Weather : Light	Location Addres Location Coordinate : Sample Location Coordin	ate 1				
	AMINAGADA TC 16.401354 75.68946					
Accident Detecte Grievous Injury Head on Not Applicable Dry Clear	AMINAGADA TC Sample Location Coordinate 1					
Accident Detecte Fatal Hit and Run Others Dry Light Rain	AMD TO BGK S 16.363747 75.649473					
Accident detecte Severity of Data Collision type : D Road Character Surface Conditio Weather : Clear	Location Address Location Coordinate : 16.353417 75.555515					
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear	Location Addres Location Coordinate : 16.401354 75.68946					
	AMINAGAD BAC 16.251731 75.520676					
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear						
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Light						
Accident Detects Fatal Head on Others Not Applicable Light Rain	Sample Location 16.251731 75.520676					
Accident Detects Grievous Injury Head on Not Applicable Not Applicable Fine	AMD TO BGK S Sample Location Coordinate 2					
Accident detecte Severity of Data Collision type : D Road Character Surface Conditio Weather : Fine	Location Address Location Coordinate: 16.363747 75.649473					
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Light	Location Addres Location Coordinate : 16.353417 75.555515					
Accident Detects Grievous Injury Hit animal Curve Not Applicable Fine	SHIRUR AMINA 16 353417 75 555515					
Accident Detects Estal Hit fixed object Curve Not Applicable Class	AMD TO BOK S 16 363747 75 640473					
Accident Detect Fotal Drawnord Curve Not Applicable Clear	AMINIACAD DAC16 262747 75 640472					
Accident Detects Fatal Drowned Curve Dry Clear	AMINAGAD BAC 16.363747 75.649473					
Accident Detect Fatal Accident Detect Fatal College Detect Grevous Injury Accident Detect Fatal College Detect Grevous Injury Accident Detect Fatal College Detect Fatal College Colle	Campio Ecodatori Campio Ecodatori Coordinato 1					
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Light	Location Address Location Coordinate : Sample Location Coordin	ate 1				
Account Detack Charles Highly District Out to Tech Applicable Eight Your	Location Address Location Coordinate : Sample Location Coordin	ate 1				
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine	Location Address Location Coordinate : Sample Location Coordin Location Address Location Coordinate : 16.401354 75.68946					
Accident detecte Sevently of Data Collision type: H Road Character Surface Conditio Weather: Light Accident detecte Sevently of Data Collision type: H Road Character Surface Conditio Weather: Fine Accident detecte Sevently of Data Collision type: H Road Character Surface Conditio Weather: Clear	Location Addres Location Coordinate : Sample Location Coordin Location Addres Location Coordinate : 16.401354 75.68946 Location Addres Location Coordinate : Sample Location Coordinate : Sample Location Coordinate : Sample	ate 1				
Accident detected Seventry of Data Collision type: H Road Character Surface Conditio Wealther: Light Accident detected Seventry of Data Collision type: H Road Character Surface Conditio Wealther: Fine Accident detected Seventry of Data Collision type: H Road Character Surface Conditio Wealther: Clear Accident detected Seventry of Data Collision type: H Road Character Surface Conditio Wealther: Clear Accident Detected Fortal Organized Condition Seventry of Data Collision type: C Road Character Surface Conditio Wealther: Clear Accident Detected Fortal	Location Addresi Location Coordinate: Sample Location Coordi Location Addresi Location Coordinate: 16.401354 75.68946 Location Addresi Location Coordinate: Sample Location Coordi Location Addresi Location Coordinate: Sample Location Coordi	ate 1				
Accident detected Seventry of Data Collision type: H Road Character Surface Conditio Wealther: Light Accident detected Seventry of Data Collision type: H Road Character Surface Conditio Wealther: Fine Accident detected Seventry of Data Collision type: H Road Character Surface Conditio Wealther: Clear Accident detected Seventry of Data Collision type: H Road Character Surface Conditio Wealther: Clear Accident Detected Fortal Organized Condition Seventry of Data Collision type: C Road Character Surface Conditio Wealther: Clear Accident Detected Fortal	Location Addresi Location Coordinate : Sample Location Coordin Location Addresi Location Coordinate : 16.401354 75.68946 Location Addresi Location Coordinate : Sample Location Coordin Location Addresi Location Coordinate : Sample Location Coordin Sample Location Sample Location Coordinate : Sample Location Coordinate 2	ate 1				
Accident detecte Seventry of Data Collision type: H Road Character Surface Conditio Weather: Light Accident detecte Seventry of Data Collision type: H Road Character Surface Conditio Weather: Fine Accident detecte Seventry of Data Collision type: H Road Character Surface Conditio Weather: Clear Accident detecte Seventry of Data Collision type: I Road Character Surface Conditio Weather: Clear Accident Detecter Seventry of Data Collision type: I Road Character Surface Conditio Weather: Clear Accident Detecter Seventry of Data Collision type: I Road Character Surface Conditio Weather: Clear Dry Fine Data Collision type: I Road Character Surface Conditio Weather: Clear Dry Fine Surface Condition W	Location Address Location Coordinate: Sample Location Coordi Location Address Location Coordinate: 16.401347 75.68946 Location Address Location Coordinate: Sample Location Coordinate: Castino Location Address Location Coordinate: Sample Location Coordina	ate 1				
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Light Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detecte Severity of Data Collision type : T Road Character Surface Conditio Weather : Clear Accident Detecte Fatal Drowned Others Dry Fine Character Surface Condition Weather : Clear Accident Detect Damage Only Hit and Run Not Applicable Dry Fine Fine Not Applicable Dry Fine	Location Addresi Location Coordinate: Sample Location Coordin Location Addresi Location Coordinate: 16 A01354 75 68946 Location Addresi Location Coordinate: Sample Location Coordi Location Addresi Location Coordinate: Sample Location Coordinate: Sample Location Coordinate: Sample Location Coordinate: AMD TO BGK S16 251731 75.520676 SHIRUR AMNA 16.24771 75.520478	ate 1				
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Light Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detecte Severity of Data Collision type : D Road Character Surface Conditio Weather : Clear Accident Detects Fatal Drowned Others Dry Fine Not Applicable Dry Fine Accident Detects Damage Only Head on Not Applicable Dry Fine Accident Detects Damage Only Head on Not Applicable Dry Fine Accident Detects Damage Only Head on Not Applicable Dry Fine Accident Detects Damage Only Fine Accident Detects Damage Only Head on Not Applicable Dry Fine Accident Detects Damage Only Head on Not Applicable Dry Fine Accident Detects Damage Only Head on Not Applicable Dry Fine Accident Detects Damage Only Head on Not Applicable Dry Fine Accident Detects Damage Only Head on Not Applicable Dry Fine Accident Detects Damage Only Head on Not Applicable Dry Fine Accident Detects Damage Only Head on Not Applicable Dry Fine Accident Detects Damage Only Head On Not Applicable Dry Fine Accident Detects Damage Only Head On Not Applicable Dry Fine Accident Detects Damage Only Head On Not Applicable Dry Fine Accident Detects Damage Only Head On Not Applicable Dry Fine Accident Detects Damage Only Head On Not Applicable Dry Fine Accident Detects Damage Only Head On Not Applicable Dry Fine Accident Detects Damage Only Head On Not Applicable Dry Fine Accident Detects Damage Only Head On Not Applicable Dry Fine Accident Detects Damage Only Head On Not Applicable Dry Fine Accident Detects Damage Only Head On Not Applicable Dry Fine Accident Detects Damage Only Head On Not Applicable Dry Fine Accident Detects Damage Only Head On Not Applicable Dry Fine Accident Detects Damage Only Head On Not Applicable Dry Fine Accident Detects Detects Damage Only Head On Not Applicable Dry Fine Accident Detects Damage Only Head On Not Applicable Dry Fine Accid	Location Addresi Location Coordinate : Sample Location Coordin Location Addresi Location Coordinate : 16 401354 75 68946 Location Addresi Location Coordinate : Sample Location Coordin Location Addresi Location Coordinate : Sample Location Coordin Location Addresi Location Coordinate : Sample Location Coordin Sample Location Sample Location Coordinate 2 AMD TO BGK S 16.251731 75.520676 SHIRUR AMINE 16 24717 15 5620478 Location Addresi Location Coordinate : Sample Location Coordinate	ate 1				
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Light Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detecte Severity of Data Collision type : E Road Character Surface Conditio Weather : Clear Accident Detect Fatal Drowned Others Dry Fine Accident Detect Damage Only Hit and Run Not Applicable Dry Fine Accident Detect Damage Only Head on Not Applicable Dry Fine Accident Detect Damage Only Head on Not Applicable Surface Conditio Weather : Clear Accident Detect Damage Only Head on Not Applicable Surface Conditio Weather : Clear Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detected Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detected Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detected Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detected Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detected Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detected Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detected Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detected Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detected Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detected Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detected Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detected Severity of Data Collision type : H Road Character Surface Surfa	Location Addresi Location Coordinate: Sample Location Coordi Location Addresi Location Coordinate: 16 401364 75.68946 Location Addresi Location Coordinate: Sample Location Coordi Location Addresi Location Coordinate: Sample Location Coordinate: Location Coordinate: Sample Location Coordinate: Location Coordinate: Sample Location Coordinate: AMID TO BGRS 16.251731 75.520676 SHIRUR AMINA 16.24717 15.620478 Location Addresi Location Coordinate: Sample Location Coordinate: Location Coordinate: 16.251731 75.520676	ate 1				
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Accident detecte Severity of Data Collision type: Road Character Surface Conditio Weather: Clear Accident Detecte Fatal Drowned Others Dry Fine Accident Detect Damage Only Head on Not Applicable Dry Fine Accident Detect Damage Only Head on Not Applicable Dry Fine Accident Detect Damage Only Head on Not Applicable Dry Fine Accident Detect Chamage Only Head Only Fine Accident Detect Chamage Only Head Only Fine Accident Detect Chamage Only Head Only Fine Accident Detect Chamage Only Officer Surface Conditio Weather: Fine Accident Detect Girevurs Insury Hit animal Officers Not Applicable Clear	Location Addresi Location Coordinate : Sample Location Coordin Location Addresi Location Coordinate : 16 401354 75 68946 Location Addresi Location Coordinate : Sample Location Coordin Location Addresi Location Coordinate : Sample Location Coordin Location Addresi Location Coordinate : Sample Location Coordin Sample Location Sample Location Coordinate 2 AND TO BGK S 16.251731 75.520676 SHIRUR AMINA 16.24771 75.520478 Location Addresi Location Coordinate : Sample Location Coordin Location Addresi Location Coordinate : 16.251731 75.520676 Sample Location 16.24771 75.02478	ate 1				
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Accident detecte Severity of Data Collision type: Road Character Surface Conditio Weather: Clear Accident Detect Fatal Drowned Others Dry Fine Accident Detect Damage Only Head on Not Applicable Dry Fine Accident Detect Damage Only Head on Not Applicable Dry Fine Accident Detect Damage Only Head on Not Applicable Dry Fine Accident Detect Damage Only Head on Not Applicable Dry Fine Accident Detect Chamage Only Head Only Fine Accident Detect Chamage Only Fine Accident Detect Chamage Only Head Collision type: H Road Character Surface Conditio Weather: Fine Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Accident Detect Girevus Insiru. Hil animal Others Not Apolicable Clear	Location Addresi Location Coordinate : Sample Location Coordin Location Addresi Location Coordinate : 16 401354 75 68946 Location Addresi Location Coordinate : Sample Location Coordin Location Addresi Location Coordinate : Sample Location Coordin Location Addresi Location Coordinate : Sample Location Coordin Sample Location Sample Location Coordinate 2 AND TO BGK S 16.251731 75.520676 SHIRUR AMINA 16.24771 75.520478 Location Addresi Location Coordinate : Sample Location Coordin Location Addresi Location Coordinate : 16.251731 75.520676 Sample Location 16.24771 75.02478	ate 1				
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Accident detecte Severity of Data Collision type: Road Character Surface Conditio Weather: Clear Accident Detect Fatal Drowned Others Dry Fine Accident Detect Damage Only Head on Not Applicable Dry Fine Accident Detect Damage Only Head on Not Applicable Dry Fine Accident Detect Damage Only Head on Not Applicable Dry Fine Accident Detect Damage Only Head on Not Applicable Dry Fine Accident Detect Chamage Only Head Only Fine Accident Detect Chamage Only Fine Accident Detect Chamage Only Head Collision type: H Road Character Surface Conditio Weather: Fine Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Accident Detect Girevus Insiru. Hil animal Others Not Apolicable Clear	Location Addresi Location Coordinate : Sample Location Coordin Location Addresi Location Coordinate : 16 401354 75 68946 Location Addresi Location Coordinate : Sample Location Coordin Location Addresi Location Coordinate : Sample Location Coordin Location Addresi Location Coordinate : Sample Location Coordin Sample Location Sample Location Coordinate 2 AND TO BGK S 16.251731 75.520676 SHIRUR AMINA 16.24771 75.520478 Location Addresi Location Coordinate : Sample Location Coordin Location Addresi Location Coordinate : 16.251731 75.520676 Sample Location 16.24771 75.02478	ate 1				
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Light Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detecte Severity of Data Collision type : It Road Character Surface Conditio Weather : Clear Accident Detect Parage Only Hit and Run Not Applicable Dry Fine Accident Detect Damage Only Head on Not Applicable Dry Fine Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident Detects Grievous Injury Hit animal Others Not Applicable Clear Accident Detects Fatal Head on Not Applicable Not Applicable Clear	Location Address Location Coordinate: Sample Location Coordin Location Address Location Coordinate: 16.401364 75.68946 Location Address Location Coordinate: Sample Location Coordin Location Address Location Coordinate: Sample Location Coordinate: Location Coordinate: Sample Location Coordinate: Location Coordinate: Location Coordinate: Sample Location Coordinate: Location Address Location Coordinate: Sample Location Coordinate: Location Address Location Coordinate: Sample Location Coordinate: Location Address Location Coordinate: 16.251731 75.520676 Sample Location 16.24771 75.620478 AMID TO BGK S1 64.01354 75.68946 AMINAGAD BAK 16.24771 75.620478	ate 1				
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Light Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detecte Fatal Drowned Others Dry Fine Accident Detecte Damage Only Head on Not Applicable Dry Fine Accident Detecte Damage Only Head on Not Applicable Dry Fine Accident Detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident Detect Grievous Injury Hit animal Others Not Applicable Clear Accident Detect Fatal Head on Not Applicable Dry Clear Accident Detect Fatal Hit fixed object Not Applicable Not Applicable Light Rain	Location Addresi Location Coordinate: Sample Location Coordin Location Addresi Location Coordinate: 16.401354 75.68946 Location Addresi Location Coordinate: Sample Location Coordinate: Location Addresi Location Coordinate: Sample Location Coordinate Sample Location Coordinate Sample Location Coordinate: Sample Location Toordinate: Sample Location Coordinate: Sampl	ate 1				
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Light Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detect Parlal Drowned Others Dry Fine Not Applicable Dry Fine Accident Detect Damage Only Head on Not Applicable Dry Fine Accident Detect Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detect Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detect Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detect Grievous Injury Hit animal Others Not Applicable Dry Clear Accident Detect Grievous Injury Head on Not Applicable Dry Clear Accident Detect Fatal Head on Not Applicable Not Applicable Clear Accident Detect Fatal Hit fixed object Not Applicable Not Applicable Fine	Location Address Location Coordinate: Sample Location Coordin Location Address Location Coordinate: 16.401347 75.68946 Location Address Location Coordinate: Sample Location Coordinate: Castion Address Location Coordinate: Sample Location Address Location Coordinate: Sample Location Address Location Coordinate: Sample Location Coordinate: Location Address Location Coordinate: Sample Location Coordinate: Location Address Location Coordinate: 16.251731 75.520676 Sample Location 16.24771 75.620478 AMID TO BCR S. 16.401354 75.68946 AMINACAD BAC 16.24771 75.620478 SHIRUR AMINA 16.24771 75.620478 SHIRUR AMINA Sample Location Coordinate: 2	ate 1				
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Light Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident detecte Severity of Data Collision type : I Road Character Surface Conditio Weather : Clear Accident detecte Severity of Data Collision type : I Road Character Surface Conditio Weather : Clear Accident Detect Damage Only Hit and Run Not Applicable Dry Fine Not Applicable Dry Fine Accident Detect Damage Only Head on Not Applicable Dry Fine Not Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident Detects Grievous Injury Head on Not Applicable Clear Not Applicable Clear Not Applicable I Not Applicable I Not Applicable I Not Applicable I Not Applicable Light Rain Accident Detects Fatal Hit Kned object Not Applicable I Light Rain Accident Detects Bewerly of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident Detects Fatal Hit Kned object Not Applicable I Light Rain Accident Detects Bewerly of Data Collision type : H Road Character Surface Conditio Weather : Fine	Location Addresi Location Coordinate: Sample Location Coordin Location Addresi Location Coordinate: 16.401364 75.68946 Location Addresi Location Coordinate: Sample Location Coordin Location Addresi Location Coordinate: Sample Location Coordin Location Addresi Location Coordinate: Sample Location Coordinate: Captor Coordinate: Sample Location Coordinate: Captor Location Addresi Location Coordinate: 16.251731 75.520676 Sample Location 16.24771 75.620478 AMID TO BGK S 16.401354 75.68946 AMID TO BGK S 16.401354 75.68946 SHIRUR AMINA 16.24771 75.620478 SHIRUR AMINA 16.24771 75.620478	ate 1				
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Light Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detects (Fatal Accident Detects Damage Only Hit and Run Not Applicable Dry Fine Not Applicable Dry Fine Accident Detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detects Grievous Injury Head on Not Applicable Dry Clear Not Applicable Dry Clear Accident Detects Fatal Head on Not Applicable Dry Clear Not Applicable Clear Not Applicable Clear Not Applicable Light Rain Accident Detects Fatal Head on Not Applicable Clear Not Applicable Fine Accident Detects Fatal Head on Not Applicable Clear Not Applicable Fine Accident Detects Fatal Head on Not Applicable Clear Not Applicable Fine Accident Detects Fatal Head on Not Applicable Surface Conditio Weather : Fine Accident Detects Fatal Head on Not Applicable Surface Conditio Weather : Fine Accident Detects Fatal Head on Not Applicable Surface Conditio Weather : Fine Accident Detects Fatal Head on Not Applicable Surface Conditio Weather : Fine Accident Detects Fatal Head on Not Applicable Surface Conditio Weather : Fine Accident Detects Fatal Head on Not Applicable Surface Condition Weather : Fine Accident Detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident Detects Severity of Data Collision type : H Road Character Surface Condition Weather : Fine Accident Detects Severity of Data Collision type : H Road Character Surface Condition Weather : Fine	Location Address Location Coordinate : Sample Location Coordin Location Address Location Coordinate : 16.401354 75.68946 Location Address Location Coordinate : Sample Location Coordinate : Castle Location Coordinate : Sample Location Coordinate : Castle Coordinate : Sample Location Coordinate : Castle Coordinate : Sample Location Coordinate : Castle Coordinate : 16.251731 75.520676 Sample Location 16.24771 75.620478 AMIN LOCATION COORDINATE : Castle Coordinate : 16.251731 75.520678 SHIRUR AMINA : Castle Coordinate : 16.40134 75.68946	ate 1				
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Light Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detecte Severity of Data Collision type : L Road Character Surface Conditio Weather : Clear Accident Detect Fatal Drowned Others Dry Fine Drowned Others Dry Fine Accident Detect Damage Only Head on Not Applicable Dry Fine Accident Detect Damage Only Head on Not Applicable Dry Fine Accident Detect Gaevenity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detect Grievous Injury Hit animal Others Not Applicable Dry Clear Accident Detect Grievous Injury Head on Not Applicable Dry Clear Accident Detect Grievous Injury Head on Not Applicable Dry Clear Accident Detect Grievous Injury Hit animal Others Not Applicable Clear Not Applicable Clear Not Applicable Dry Clear Not Applicable Clear Not Accident Detect Fatal Hit tixed object Not Applicable Clear Not Applicable Fine Accident detecte Damage Only Hit and Run Others Not Applicable Fine Accident detecte Seventry of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident Detect Damage Only Hit and Run Others Not Applicable Fine Accident detecte Seventry of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident detecte Seventry of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident Detected Seventry of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident detected Seventry of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident Detected Seventry of Data Collision type : H Road Character Surface Conditio Weather : Fine Not Applicable Clear Surface	Location Addresi Location Coordinate : Sample Location Coordin Addresi Location Coordinate : 16.401364 75.68946 Location Addresi Location Coordinate : 16.401364 75.68946 Location Addresi Location Coordinate : Sample Location Coordinate : Castion Addresi Location Coordinate : Sample Location Coordinate : AMID TO BGK 5 I. 62.51731 75.520676 SHIRUR AMINA 16.24717 17.5620478 Location Addresi Location Coordinate : 16.251731 75.520676 Sample Location 16.24717 17.5620478 AMID TO BGK 5 I. 64.01354 75.88946 AMINAGAD BAC 16.24771 75.620478 SHIRUR AMINA 16.24771 75.620478 SHIRUR AMINA 16.24771 75.620478 SHIRUR AMINA 16.24771 75.620478 LOCATION COORDINATE COORDINA	ate 1				
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Light Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detects (Fatal Accident Detects Damage Only Hit and Run Not Applicable Dry Fine Not Applicable Dry Fine Accident Detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detects Grievous Injury Head on Not Applicable Dry Clear Not Applicable Dry Clear Accident Detects Fatal Head on Not Applicable Dry Clear Not Applicable Clear Not Applicable Clear Not Applicable Light Rain Accident Detects Fatal Head on Not Applicable Clear Not Applicable Fine Accident Detects Fatal Head on Not Applicable Clear Not Applicable Fine Accident Detects Fatal Head on Not Applicable Clear Not Applicable Fine Accident Detects Fatal Head on Not Applicable Surface Conditio Weather : Fine Accident Detects Fatal Head on Not Applicable Surface Conditio Weather : Fine Accident Detects Fatal Head on Not Applicable Surface Conditio Weather : Fine Accident Detects Fatal Head on Not Applicable Surface Conditio Weather : Fine Accident Detects Fatal Head on Not Applicable Surface Conditio Weather : Fine Accident Detects Fatal Head on Not Applicable Surface Condition Weather : Fine Accident Detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident Detects Severity of Data Collision type : H Road Character Surface Condition Weather : Fine Accident Detects Severity of Data Collision type : H Road Character Surface Condition Weather : Fine	Location Addresi Location Coordinate : Sample Location Coordin Addresi Location Coordinate : 16.401364 75.68946 Location Addresi Location Coordinate : 16.401364 75.68946 Location Addresi Location Coordinate : Sample Location Coordinate : Castion Addresi Location Coordinate : Sample Location Coordinate : AMID TO BGK 5 I. 62.51731 75.520676 SHIRUR AMINA 16.24717 17.5620478 Location Addresi Location Coordinate : 16.251731 75.520676 Sample Location 16.24717 17.5620478 AMID TO BGK 5 I. 64.01354 75.88946 AMINAGAD BAC 16.24771 75.620478 SHIRUR AMINA 16.24771 75.620478 SHIRUR AMINA 16.24771 75.620478 SHIRUR AMINA 16.24771 75.620478 LOCATION COORDINATE COORDINA	ate 1				
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Light Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident detecte Severity of Data Collision type : I Road Character Surface Conditio Weather : Clear Accident Detect Parage Only Hit and Run Not Applicable Dry Fine Accident Detect Damage Only Head on Not Applicable Dry Fine Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detect Damage Only Head on Not Applicable Dry Fine Accident Detect Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detects Geverity of Data Collision type : H Road Character Surface Conditio Weather : Fine Not Applicable Clear Not Applicable Clear Not Applicable Clear Accident Detects Fatal Hit two object Not Applicable Light Rain Not Applicable Light Rain Not Applicable Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident Detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident Detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detected Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detected Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detected Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detected Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detected Severity of Data Collision type : H Road Character Surface Conditio Weather : Cl	Location Address Location Coordinate : Sample Location Coordin Location Address Location Coordinate : 16.401384 75.68946 Location Address Location Coordinate : 16.401384 75.68946 Location Address Location Coordinate : Sample Location Coordinate Location Coordinate : Location Address Location Coordinate : Sample Location Coordinate : Location Address Location Coordinate : Sample Location Coordinate : Location Address Location Coordinate : Sample Location Coordinate : Location Address Location Coordinate : 16.251731 75.520676 Sample Location 16.24771 75.620478 AIMD TO BCK S 16.401384 75.68946 AIMD TO BCK S 16.401384 75.68946 SHIRUR AMINA 16.24771 75.620478 SHIRUR AMINA 16.24771 75.620478 SHIRUR AMINA 16.24771 75.620478 Location Address Location Coordinate : 16.353417 75.555515 Location Address Location Coordinate : 16.401384 75.68946 Location Address Location Coordinate : 16.401384 75.68946 Location Address Location Coordinate : 38mple Location Coordinate : Location Coordinate : 16.401384 75.68946 Location Address Location Coordinate : 38mple Location Coordinate : Location Coordinate : 28mple Location Coordinate : 16.401384 75.68946 Location Address Location Coordinate : 38mple Location C	ate 1				
Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Light Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Accident detecte Severity of Data Collision type: H Road Character Surface Conditio Weather: Clear Accident Detects Fastal Drowned Others Dry Fine Not Applicable Dry Fine Accident Detects Damage Only Hit and Run Not Applicable Dry Fine Accident Detects Damage Only Head on Not Applicable Dry Fine Accident Detects Damage Only Head on Not Applicable Dry Fine Accident Detects Grievous Injury Hit animal Accident Detects Grievous Injury Hit animal Not Applicable Dry Fine Accident Detects Grievous Injury Hit animal Accident Detects Grievous Injury Hit and Run Others Not Applicable Clear Accident Detects Fatal Head on Not Applicable Dry Clear Accident Detects Fatal Head on Not Applicable Dry Clear Not Applicable Clear Accident Detects Fatal Accident Detects Fatal Accident Detects Fatal Accident Detects Fatal Accident Detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Accident detects Severity of Data Collision type: H Road Character Surface Conditio Weather: Fine Accident detects Severity of Data Collision type: H Road Character Surface Co	Location Addresi Location Coordinate : Sample Location Coordin Location Addresi Location Coordinate : 16.401364 75.68946 Location Addresi Location Coordinate : 16.401364 75.68946 Location Addresi Location Coordinate : Sample Location Addresi Location Coordinate : Sample Location Coordinate : Location Addresi Location Coordinate : 16.251731 75.520676 Sample Location 16.24771 75.520478 AMID TO BCR 5 : 16.401354 75.68946 AMINACAD BAC 16.24771 75.620478 SHIRUR AMINA 16.24771 75.620478 SHIRUR AMINA Sample Location Coordinate : 16.24717 75.555515 Location Addresi Location Coordinate : 16.401347 75.555515 Location Addresi Location Coordinate : 16.401347 75.555515 Location Addresi Location Coordinate : 16.401347 75.555515 Location Addresi Location Coordinate : 16.33417 75.555515 Location Addresi Location Coordinate : 16.33417 75.555515 Location Addresi Location Coordinate : 16.401354 75.68946 Location Coordinate : 16.401354 75.68946 Locat	ate 1				
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Light Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detecte Severity of Data Collision type : L Road Character Surface Conditio Weather : Clear Accident Detect Damage Only Head on Not Applicable Dry Fine Accident Detects Deverity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detects Grievous Injury Hit animal Others Not Applicable Clear Not Applica	Location Address Location Coordinate : Sample Location Coordin Address Location Coordinate : 16.401364 75.68946 Location Address Location Coordinate : 16.401364 75.68946 Location Address Location Coordinate : Sample Location Coordinate : Location Address Location Coordinate : Sample Location Coordinate : Location Address Location Coordinate : AMD TO BGK 5 it 6.251731 75.520676 SHIRUR AMINA 16.24717 15.820478 Location Address Location Coordinate : Sample Location Coordinate : Capacity Coordinate : Location Address Location Coordinate : 16.251731 75.520676 Sample Location 16.24771 75.620478 AMD TO BGK 5 it 6.401364 75.88946 AMINACAD BAG 16.24771 75.620478 SHIRUR AMINA 16.24771 75.620478 SHIRUR AMINA 16.24771 75.620478 SHIRUR AMINA 16.24771 75.620478 Location Address Location Coordinate : 16.35347 75.555515 Location Address Location Coordinate : 16.3547 75.555515 Location Coordinate : 16.3547 75.555515 Location Coordinate : 16.3547 75.555515 Locat	ate 1				
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Eight Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detecte Fatal Accident Detecte Damage Only Head on Not Applicable Dry Fine Not Applicable Dry Fine Not Applicable Dry Fine Not Applicable Dry Fine Accident Detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detects Grievous Injury Head on Not Applicable Dry Clear Not Applicable Clear Not Applicable Dry Clear Not Applicable Cle	Location Address Location Coordinate : Sample Location Coordin Location Address Location Coordinate : 16.401354 75.68946 Location Address Location Coordinate : Sample Location Address Location Coordinate : Sample Location Coordinate : Sample Location Address Location Coordinate : 16.251731 75.520676 Sample Location In Coordinate : 16.251731 75.520676 Sample Location Coordinate : 16.24771 75.620478 MAINTAGAD BAC 16.24771 75.620478 SAMICULA S	ate 1				
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Light Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detects Everrity of Data Collision type : L Road Character Surface Conditio Weather : Clear Accident Detects Damage Only Hitt and Run Not Applicable Dry Fine Accident Detects Damage Only Head on Not Applicable Dry Fine Accident Detects Damage Only Head on Not Applicable Dry Fine Accident Detects Character Otata Collision type : H Road Character Surface Conditio Weather : Clear Accident Detects Chievous Injury Hit animal Others Not Applicable Dry Clear Accident Detects Crievous Injury Hit animal Others Not Applicable Dry Clear Accident Detects Crievous Injury Hit animal Not Applicable Dry Clear Accident Detects Crievous Injury Hit animal Not Applicable Dry Clear Accident Detects Fatal Head on Not Applicable Dry Clear Accident Detects Fatal Hit fixed object Not Applicable Clear Accident Detects Fatal Hit Roed Object Not Applicable Fine Not Applicable Fine Accident Detects Everrity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident Detects Everrity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident Detects Everrity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident Detects Grievous Injury Drowned Not Applicable Not Applicable Light Rain Accident Detects Grievous Injury Drowned Not Applicable Not Applicable Fine Accident Detects Grievous Injury Drowned Not Applicable Not Applicable Fine Accident Detects Grievous Injury Porwned Not Applicable Not Applicable Fine Accident Detects Grievous Injury Porwned Not Applicable Not Applicable Fine Accident Detects Grievous Injury Hit and Run Not Applicable Not Applicable Fine Accident Detects Grievous Injury Hit and Run Not Applicable Not Applicable Fine Accident Detects Grievo	Location Addresi Location Coordinate : Sample Location Coordi Location Addresi Location Coordinate : 16.401347.5.68946 Location Addresi Location Coordinate : Sample Location Coordi Location Addresi Location Coordinate : Sample Location Coordi Sample Location Sample Location Coordinate : Sample Location Coordi Mal To BGK 5. Id. 5215317.5.520676 SHIRUR AMINA 16.24717.15.620478 Location Addresi Location Coordinate : Sample Location Coordi Location Addresi Location Coordinate : 16.251731.75.520676 Sample Location 16.24717.15.620478 AMIN TO BGK 5. Id.401354.75.68946 AMINAGAD BAC 16.24717.15.620478 SHIRUR AMINA 16.24717.75.620478 SHIRUR AMINA 16.24717.75.620478 SHIRUR AMINA 16.24717.56.20478 SHIRUR AMINA 16.24717.56.20478 SHIRUR AMINA 16.24717.56.20478 SHIRUR AMINA 16.24717.56.20478 SHIRUR AMINA 16.24717.56.20478 SHIRUR AMINA 16.401347.58.68946 AMINAGAD BAC 16.24717.75.620478 SHIRUR AMINA 16.401347.58.68946 AMINAGAD BAC 16.24771.75.620478 Location Addresi Location Coordinate : 16.353417.75.55515 Location Addresi Location Coordinate : 16.353477.75.55915 Location Addresi Location Coordinate : 16.353477.75.55915 Location Addresi Location Coordinate : 16.353477.75.569478 Location Addresi Location Coordinate : 16.353477.75.69478	ate 1				
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Light Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detects Fatal Drowned Others Dry Fine Accident Detects Damage Only Hitland Run Not Applicable Dry Fine Accident Detects Damage Only Head on Not Applicable Dry Fine Accident Detects Carevous Injury Hitland Run Others Not Applicable Organization Clear Accident Detects Grievous Injury Hitland Run Others Not Applicable Clear Accident Detects Grievous Injury Hitland Run Others Not Applicable Clear Not Applicable Not Applicable Clear Not Applicable Not Applicable Clear Not Applicable Clear Not Applicable Not Applicable Clear Not Applicabl	Location Address Location Coordinate : Sample Location Coordin Address Location Coordinate : 16.401364 75.68946 Location Address Location Coordinate : 16.401364 75.68946 Location Address Location Coordinate : Sample Location Coordinate Location Address Location Coordinate : Sample Location Coordinate Location Address Location Coordinate : 28.4017 D GR 64 16.251731 75.520676 SHIRUR AMINA 16.24717 15.620478 Location Address Location Coordinate : 16.251731 75.520676 Sample Location 16.24717 17.5620478 AMID T O BG KS 16.401364 75.68946 AMINACAD BAG 16.2471 75.520478 SHIRUR AMINA 16.24717 17.5620478 SHIRUR AMINA 16.24717 17.5620478 SHIRUR AMINA 16.24717 17.5620478 SHIRUR AMINA 16.24717 17.5620478 Location Address Location Coordinate : 16.353417 75.555515 Location Address Location Coordinate : 16.35347 75.555515 Location Address Location Coordinate : 16.35347 75.555515 Location Address Location Coordinate : 16.35347 75.555515 Location Address Location Coordinate : 16.35477 75.620478 Location Address Location Coordinate : 16.353477 75.649473 AMID TO BGK S 16.363747 75.649473	ate 1				
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Light Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detects Fatal Drowned Others Dry Fine Accident Detects Damage Only Hitland Run Not Applicable Dry Fine Accident Detects Damage Only Head on Not Applicable Dry Fine Accident Detects Carevous Injury Hitland Run Others Not Applicable Organization Clear Accident Detects Grievous Injury Hitland Run Others Not Applicable Clear Accident Detects Grievous Injury Hitland Run Others Not Applicable Clear Not Applicable Not Applicable Clear Not Applicable Not Applicable Clear Not Applicable Clear Not Applicable Not Applicable Clear Not Applicabl	Location Address Location Coordinate : Sample Location Coordin Address Location Coordinate : 16.401364 75.68946 Location Address Location Coordinate : 16.401364 75.68946 Location Address Location Coordinate : Sample Location Coordinate Location Address Location Coordinate : Sample Location Coordinate Location Address Location Coordinate : 28.4017 D GR 64 16.251731 75.520676 SHIRUR AMINA 16.24717 15.620478 Location Address Location Coordinate : 16.251731 75.520676 Sample Location 16.24717 17.5620478 AMID T O BG KS 16.401364 75.68946 AMINACAD BAG 16.2471 75.520478 SHIRUR AMINA 16.24717 17.5620478 SHIRUR AMINA 16.24717 17.5620478 SHIRUR AMINA 16.24717 17.5620478 SHIRUR AMINA 16.24717 17.5620478 Location Address Location Coordinate : 16.353417 75.555515 Location Address Location Coordinate : 16.35347 75.555515 Location Address Location Coordinate : 16.35347 75.555515 Location Address Location Coordinate : 16.35347 75.555515 Location Address Location Coordinate : 16.35477 75.620478 Location Address Location Coordinate : 16.353477 75.649473 AMID TO BGK S 16.363747 75.649473	ate 1				
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Light Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detecte Severity of Data Collision type : L Road Character Surface Conditio Weather : Clear Accident Detect Fatal Collision type : L Road Character Surface Conditio Weather : Clear Detect Damage Only Hit and Run Not Applicable Dry Fine Not Applicable Dry Fine Not Applicable Dry Fine Not Applicable Surface Surface Conditio Weather : Clear Accident Detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detects Grevous Injury Head on Not Applicable Dry Clear Not Applicable Dry Detected Condition Weather : Clear Not Applicable Dry Detected Detects Damage Only Head on Not Applicable Dry Detected Dry Detected Detects Damage Only Head on Not Applicable Dry Detected Dry	Location Address Location Coordinate : Sample Location Coordin Address Location Coordinate : 16.401364 75.68946 Location Address Location Coordinate : 16.401364 75.68946 Location Address Location Coordinate : Sample Location Coordinate Location Address Location Coordinate : Sample Location Coordinate Location Address Location Coordinate : 28.4017 D GR 64 16.251731 75.520676 SHIRUR AMINA 16.24717 15.620478 Location Address Location Coordinate : 16.251731 75.520676 Sample Location 16.24717 17.5620478 AMID T O BG KS 16.401364 75.68946 AMINACAD BAG 16.2471 75.520478 SHIRUR AMINA 16.24717 17.5620478 SHIRUR AMINA 16.24717 17.5620478 SHIRUR AMINA 16.24717 17.5620478 SHIRUR AMINA 16.24717 17.5620478 Location Address Location Coordinate : 16.353417 75.555515 Location Address Location Coordinate : 16.35347 75.555515 Location Address Location Coordinate : 16.35347 75.555515 Location Address Location Coordinate : 16.35347 75.555515 Location Address Location Coordinate : 16.35477 75.620478 Location Address Location Coordinate : 16.353477 75.649473 AMID TO BGK S 16.363747 75.649473	ate 1				
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Light Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detecte Fatal Drowned Others Dry Fine Accident Detects Grange Only Head on Not Applicable Dry Fine Accident Detects Charage Only Head on Not Applicable Dry Fine Accident Detects Grange Only Head on Not Applicable Dry Fine Accident Detects Grange Only Head on Not Applicable Dry Fine Accident Detects Grange Only Head on Not Applicable Dry Fine Accident Detects Grange Only Head on Not Applicable Dry Fine Accident Detects Grange Only Hit and Run Not Applicable Dry Clear Accident Detects Grange Only Hit and Run Not Applicable Dry Clear Not Applicable Dry Clear Accident Detects Grange Only Hit and Run Not Applicable Dry Clear Accident Detects Grange Only Hit and Run Not Applicable Fine Accident Detects Grange Only Clear Collision type : H Road Character Surface Conditio Weather : Clear Accident Detects Grange Only Hit and Run Not Applicable Fine Accident Detects Grange Only Collision type : H Road Character Surface Conditio Weather : Fine Accident Detects Grange Only Data Collision type : H Road Character Surface Conditio Weather : Fine Accident Detects Grange Only Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detects Grange Only Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detects Grange Only Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detects Granvous Injury Hit and Run Not Applicable Not Applicable Fine Not Applicable Fine Condition Weather : Clear Accident Detects Granvous Injury Hit and Run Not Applicable Dry Clear Surface Conditio Weather : Clear Accident Detects Grange Condition Weather : Clear Not Applicable Seventry of Data Collision type : H Road Character Surface Conditio Weather : Clear Acciden	Location Addresi Location Coordinate: Sample Location Coordin Addresi Location Coordinate: 16.401364 75.68946 Location Addresi Location Coordinate: Sample Location Coordinate: Castion Addresi Location Coordinate: Sample Location Coordinate: Location Addresi Location Coordinate: Sample Location Coordinate: Location Addresi Location Coordinate: Sample Location Coordinate: Sample Location Coordinate: Sample Location Coordinate: Castion Coordinate: Sample Location Coordinate: Castion Coordinate: 16.251731 75.520678 Sample Location 16.24771 75.620478 AMIN TO BCK 5: 16.401354 75.88946 AMINAGAD BAC 16.24771 75.620478 SHIRUR AMINA 16.401354 75.88946 Location Addresi Location Coordinate: 16.353417 75.55515 Location Addresi Location Coordinate: Sample Location Coordinate: Sample Location Addresi Location Coordinate: Sample Location Addresi Location Coordinate: Sample Location Addresi Location Coordinate: 16.353417 75.55515 Location Addresi Location Coordinate: 16.353417 75.620478 Location Addresi Location Coordinate: 16.24771 75.620478 Location Addresi Location Coordinate: 16.25771 75.620478 Location Addresi Location Coordinate: 16.25771 75.55515	ate 1				
Accident detected Severity of Data Collision type : H Road Character Surface Conditio Weather : Elght Accident detected Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident detected Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detected Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detects Fatal Not Applicable Dry Fine Not Applicable Dry Clear Not Applicable Dry	Location Addresi Location Coordinate : Sample Location Coordin Location Addresi Location Coordinate : 16.401354 75.68946 Location Addresi Location Coordinate : Sample Location Addresi Location Coordinate : Sample Location Addresi Location Coordinate : Sample Location Addresi Location Coordinate : 16.251731 75.520676 Sample Location Addresi Location Coordinate : 16.251731 75.520676 Sample Location Addresi Location Coordinate : 16.27171 75.620478 SAMID TO BCK S 16.401354 75.620478 SHIRUR AMINA 16.24717 15.620478 SHIRUR AMINA 16.24717 15.620478 SHIRUR AMINA Sample Location Coordinate : 16.353417 75.555515 Location Addresi Location Coordinate : 16.353417 75.555515 Location Addresi Location Coordinate : Sample Location Coordinate : 16.401371 75.555515 Location Addresi Location Coordinate : 16.24771 75.620478 Location Addresi Location Coordinate : 16.24771 75.694473 AMINA GAMBA 16.233417 75.535515 Location Addresi Location Coordinate : 16.24771 75.694473 Sample Location 16.251731 75.520676 SHIRUR AMINA 16.333417 75.555515 Location Addresi Location Coordinate : Sample Location Coordinate : Cacation Addresi Location Coordinate : 16.24771 75.694473 Sample Location 16.251731 75.520676 SHIRUR AMINA 16.333417 75.555515 Location Addresi Location Coordinate : Sample Location Coordinate : Cacation Addresi Location Coordinate : Sample Location Coordinate : Cacation Addresi Location Coordinate : Sample Location Coordinate : Sample Location Coordinate : Sample	ate 1				
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Light Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detect Damage Only Hit and Run Not Applicable Dry Fine Not Applicable Dry Fine Accident Detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detects Grievous Injury Head on Not Applicable Dry Fine Not Applicable Dry Clear Accident Detects Grievous Injury Head on Not Applicable Dry Clear Accident Detects Grievous Injury Head on Not Applicable Dry Clear Accident Detects Fatal Head on Not Applicable Dry Clear Accident Detects Fatal Head on Not Applicable Dry Not Applicable Clear Accident Detects Evernity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident Detects Evernity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident Detects Evernity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident Detects Grievous Injury Drowned Not Applicable Not Applicable Light Rain Accident Detects Grievous Injury Drowned Not Applicable Not Applicable Light Rain Accident Detects Grievous Injury Hit and Run Not Applicable Light Rain Accident Detects Grievous Injury Hit and Run Not Applicable Not Applicable Light Rain Accident Detects Grievous Injury Hit and Run Not Applicable Not Applicable Light Rain Accident Detects Grievous Injury Hit and Run Not Applicable Not Applicable Light Rain Accident Detects Fatal Hit Rift Rain Run Not Applicable Not Applicable Light Rain Accident Detects Fatal Hit R	Location Address Location Coordinate : Sample Location Coordin Address Location Coordinate : 16.401364 75.68946 Location Address Location Coordinate : 16.401364 75.68946 Location Address Location Coordinate : Sample Location Address Location Coordinate : 16.401347 75.555515 Location Address Location Coordinate : 16.401347 75.555515 Location Address Location Coordinate : 16.401347 75.55515 Location Address Location Coordinate : 16.353747 75.649473 AMD TO BCK S 16.363747 75.649473 Sample Location Location Coordinate : 16.353747 75.649473 SAMIP Location Address Location Coordinate : 16.353747 75.65515 Location Address Location Coordinate : 13.553747 75.65515 Location Address Location Coordinate : 13.553747 75.65515 Location Address Location Coordinate : 13.553747 75.55515 Location Address Location Coordinate : 13.553747	ate 1				
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Light Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detects Fatal Drowned Others Dry Fine Accident Detects Damage Only Hit and Run Not Applicable Dry Fine Accident Detects Grievous Injury Hit animal Others Not Applicable Dry Fine Accident Detects Grievous Injury Hit animal Others Not Applicable Dry Fine Accident Detects Grievous Injury Hit and Run Not Applicable Dry Fine Not Applicable Dry Fine Accident Detects Grievous Injury Hit and Run Not Applicable Dry Fine Not Applicable Dry Fine Accident Detects Grievous Injury Hit animal Others Not Applicable Dry Glear Accident Detects Grievous Injury Hit and Run Not Applicable Dry Glear Accident Detects Fatal Hit fixed object Not Applicable Clear Not Applicable Fine Accident Detects Damage Only Hit and Run Not Applicable Not Applicable Fine Accident Detects Grievous Injury Hit and Run Not Applicable Fine Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Fine Not Applicable Not Applicable Not Applicable Not Applicable Fine Not Applicable No	Location Addresi Location Coordinate : Sample Location Coordin Addresi Location Coordinate : 16.401364 75.68946 Location Addresi Location Coordinate : Sample Location Coordinate : Castion Addresi Location Coordinate : Sample Location Coordinate : Castion Coordinate : Castion Education Education Coordinate : Sample Location Coordinate : Castion Education Education Education Education Coordinate : Sample Location Coordinate : 16.251731 75.520678 Sample Location 16.24771 75.620478 AMIN TO BCR S. 16.401354 75.86946 AMINAGAD BAC 16.24771 75.620478 SHIRUR AMINA 16.24771 75.620478 Location Addresi Location Coordinate : 16.353417 75.555515 Location Addresi Location Coordinate : 16.35347 75.555515 Location Addresi Location Coordinate : 16.35347 75.649473 Sample Location Education Ed	ate 1				
Accident detected Severity of Data Collision type : H Road Character Surface Conditio Weather : Light Accident detected Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident detected Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detected Severity of Data Collision type : L Road Character Surface Conditio Weather : Clear Accident Detecte Severity of Data Collision type : L Road Character Surface Conditio Weather : Clear Accident Detecte Damage Only Htand on Not Applicable Dry Fine Accident Detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detecte Grievous Injury Head on Not Applicable Dry Clear Accident Detecte Grievous Injury Head on Not Applicable Dry Clear Accident Detecte Grievous Injury Head on Not Applicable Dry Clear Accident Detecte Grievous Injury Head on Not Applicable Dry Clear Accident Detecte Fatal Head on Not Applicable Clear Not Applicable Accident Detecte Fatal Head on Not Applicable Dry Clear Accident Detecte Fatal Head on Olfiers Not Applicable Dry Clear Accident Detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detects Grievous Injury Drowned Not Applicable Not Applicable Light Rain Accident Detects Grievous Injury Hit and Run Not Applicable Not Applicable Light Rain Accident Detects Grievous Injury Hit and Run Not Applicable Not Applicable Light Rain Accident Detects Grievous Injury Hit and Run Not Applicable Not Applicable Light Rain Accident Detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident Detects Severity of Data Collision type : H Road Character Surface Condi	Location Address Location Coordinate : Sample Location Coordin Location Address Location Coordinate : 16.401354 75.68946 Location Address Location Coordinate : Sample Location Address Location Coordinate : Sample Location Coordinate : Sample Location Address Location Coordinate : Sample Location Coordinate : Sample Location Address Location Coordinate : 16.251731 75.520676 Sample Location Coordinate : 16.401354 75.68946 AMINACAD BAC 16.24771 75.620478 SHIRUR AMINA Sample Location Coordinate : 16.253417 75.555515 Location Address Location Coordinate : 16.401354 75.68946 Location Address Location Coordinate : Sample Location Address Location Coordinate : Sample Location Coordinate : Sample Location Address Location Coordinate : Sample Location Address Location Coordinate : 16.363474 75.689473 AMINACAD BAC 16.24771 75.520478 Location Address Location Coordinate : 16.363474 77.649473 Sample Location 16.251731 75.520676 SHIRUR AMINA 16.363474 75.569473 Location Address Location Coordinate : Sample Location Coordinate : 16.363474 77.649473 Sample Location Address Location Coordinate : 16.363474 77.649473 Location Address Location Coordin	ate 1				
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Light Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detect Parala Drowned Others Dry Fine Not Applicable Dry Fine Accident Detect Damage Only Hit and Run Not Applicable Dry Fine Accident Detect Grievous Injury Hit animal Not Applicable Dry Fine Accident Detect Grievous Injury Hit animal Accident Detect Grievous Injury Hit and Run Others Not Applicable Dry Clear Accident Detect Fatal Head on Not Applicable Dry Clear Accident Detect Fatal Head on Not Applicable Dry Clear Accident Detect Fatal Head on Others Not Applicable Clear Not Applicable Fine Accident Detect Grievous Injury Hit and Run Others Not Applicable Fine Accident Detect Grievous Injury Hit and Run Others Surface Conditio Weather : Fine Accident Detect Grievous Injury Hit and Run Others Surface Conditio Weather : Fine Accident Detect Grievous Injury Drowned Not Applicable Fine Not Applicable Fine Accident Detect Grievous Injury Drowned Not Applicable Not Applicable Fine Accident Detect Grievous Injury Hit and Run Not Applicable Not Applicable Fine Accident Detect Grievous Injury Hit and Run Not Applicable Not Applicable Fine Accident Detect Grievous Injury Hit and Run Not Applicable Not Applicable Fine Accident Detect Grievous Injury Hit and Run Not Applicable Not Applicable Fine Accident Detect Fatal Hit and Run Not Applicable Not Applicable Fine Accident Detect Fatal Acci	Location Addresi Location Coordinate: Sample Location Coordinate Coordinate Sample Location Coordinate Coordin	ate 1				
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Light Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detect Fatal Character Surface Conditio Weather : Clear Accident Detects Damage Only Hit and Run Not Applicable Dry Fine Not Applicable Dry Fine Accident Detects Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detects Grievous Injury Head on Not Applicable Dry Clear Not Applicable Clear Not Applicable Dry Clear Not Applicable Not Applicable Clear Not Applicable No	Location Addresi Location Coordinate: Sample Location Coordin Location Addresi Location Coordinate: 16.401354 75.68946 Location Addresi Location Coordinate: Sample Location Addresi Location Coordinate: Sample Location Addresi Location Coordinate: 16.251731 75.520676 Sample Location 16.24771 75.620478 SAMID TO BCK S 16.401384 75.68946 AMINAGAD BAC 16.24771 75.620478 SHIRUR AMINA 16.24771 75.620478 SHIRUR AMINA Sample Location Coordinate: 16.301384 75.68946 Location Addresi Location Coordinate: 16.401384 75.68946 Location Addresi Location Coordinate: Sample Location Coordinate: Coardinate: Sample Location Coordinate: Side Addresi Location Addresi Location Coordinate: Sample Location Coordinate: Sample Location Coordinate: Shirur Location Addresi Location Coordinate: Sample Location Coordinate: Sample Location Addresi Location Coordinate: Sample Location Coordinate:	ate 1				
Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Light Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident detecte Severity of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detects Damage Only Hit and Run Not Applicable Dry Fine Not Applicable Dry Fine Accident Detects Damage Only Head on Not Applicable Dry Fine Accident Detects Clarework of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detects Clarework of Data Collision type : H Road Character Surface Conditio Weather : Clear Accident Detects Clarework Injury Hit animal Not Applicable Dry Fine Accident Detects Grievous Injury Hit animal Accident Detects Grievous Injury Hit animal Accident Detects Grievous Injury Hit and Run Others Not Applicable Dry Clear Accident Detects Grievous Injury Hit and Run Others Not Applicable Dry Clear Accident Detects Fatal Head on Not Applicable Dry Clear Accident Detects Fatal Head on Not Applicable Dry Clear Accident Detects Fatal Head on Not Applicable Dry Clear Accident Detects Fatal Head on Others Not Applicable Clear Not Applicable Expert of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident Detects Exvertify of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident detects Severify of Data Collision type : H Road Character Surface Conditio Weather : Fine Accident detects Grievous Injury Hit and Run Not Applicable Fine Not Applicable Fine Accident Detects (Grievous Injury Drowned Not Applicable Not Applicable Fine Accident Detects Grievous Injury Hit and Run Not Applicable Not Applicable Fine Accident Detects Grievous Injury Hit and Run Not Applicable Not Applicable Fine Accident Detects Grievous Injury Hit and Run Not Applicable Not Applicable Fine Accident Detects Fatal Hit and Run Not Applicable Not Applicable Fine Accident Detects Fatal Accident Detects Fatal Not Applicable Not Applicable Fine Ac	Location Addresi Location Coordinate: Sample Location Coordin Location Addresi Location Coordinate: 16.401354 75.68946 Location Addresi Location Coordinate: Sample Location Addresi Location Coordinate: Sample Location Addresi Location Coordinate: 16.251731 75.520676 Sample Location 16.24771 75.620478 SAMID TO BCK S 16.401384 75.68946 AMINAGAD BAC 16.24771 75.620478 SHIRUR AMINA 16.24771 75.620478 SHIRUR AMINA Sample Location Coordinate: 16.301384 75.68946 Location Addresi Location Coordinate: 16.401384 75.68946 Location Addresi Location Coordinate: Sample Location Coordinate: Coardinate: Sample Location Coordinate: Side Addresi Location Addresi Location Coordinate: Sample Location Coordinate: Sample Location Coordinate: Shirur Location Addresi Location Coordinate: Sample Location Coordinate: Sample Location Addresi Location Coordinate: Sample Location Coordinate:	ate 1				