# INDIA

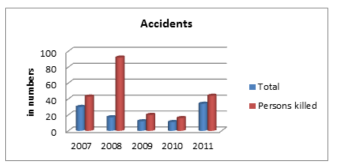
INLAND WATER TRANSPORT			
	2006-07	2007-08	2008-09
ACCESS			
Length of water ways (Kilometer)			
Total	25440.6	30963	32231
Navigable	13731.2	15153	14773.8
Inland Water Vessels			
Number of vessels	12906	13631	12980
QUALITY			
Accidents (Number)			
Total	284	399	398
Persons killed	411	650	509
FIGURE COST AND DEVENUE			
FISCAL COST AND REVENUE			
Plan Outlay (Rupees in Crores	1364.25	2109.27	3650.97
Plan Outlay (Rupees in Crores	1304.23	2109.27	3030.97
Expenditure (Rupees in Crores)	1000.81	884.68	1143.1
Experiantare (napees in crores)	1000.81	004.00	1143.1
UTILISATION			
Passengers carried by inland water vessels			
State wise (Number)	106867480	50660649	139630520
Cargo carried by inland water vessels			
State wise (In tonnes)	35214330	39286570	31661480

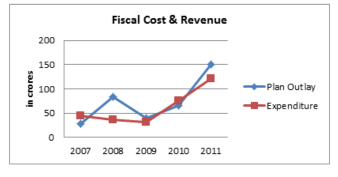
2009-10 31843 14726.2	2010-11 31749 14777.5	Number of Inland Water Vessels  20000 10000 2007 2008 2009 2010 2011
13555 390 573	17479 541 511	Plan Outlay & Expenditure  4000 2000 Plan Outlay & Expenditure  2007 2008 2009 2010 2011
2416	1861.26	Cargo Carried by IWT  100000000  50000000  2007 2008 2009 2010 2011
115239260 50191460	69922500 45740050	Passenger Carried by IWT  2000000000  2007 2008 2009 2010 2011

ANDHRA PRADESH

ANDRINA PNADESTI				
INLAND WATER TRANSPORT				
	2006-07	2007-08	2008-09	
ACCESS				
Length of water ways (Kilometer)				
Total	2501	2501	2501	
Navigable	791	791	791	
Number of berths				
Size of vessels that can be				
accomodated(DWT)	NIL	NIL	NIL	
Number of berths	NIL	NIL	NIL	
Inland Water Vessels				
Number of vessels	111	111	111	
QUALITY				
Accidents (Number)				
Total	30	17	12	
Persons killed	43	92	20	
FISCAL COST AND REVENUE				
Plan Outlay (Rupees in Crores	27.33	83	39.97	
Expenditure (Rupees in Crores)	43.8	36.61	31.44	
UTILISATION				
Passengers carried by inland water				
vessels (Number)	0		_	
Cargo carried by inland water				
vessels (Number)	0	_	_	
_Not Available				

2009-10	2010-11
2501	2501
791	791
NIL	NIL
NIL	NIL
111	111
11	34
16	44
65.01	151
75.74	121.19
_	_

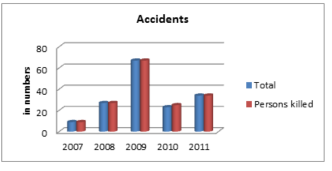




# **ASSAM**

IN	LAND WATER	TRANSPORT	
	2006-07	2007-08	2008-09
ACCESS			
Length of water ways (Kilometer)			
Total	3700	3700	3700
Navigable	2584	2584	2584
Size of vessels that can be			
accomodated(DWT)			
i)Guwahati	Cargo Vessel	-	-
ii)Dhansirimukh	Cargo Vessel	-	-
iii)Rudragaon	Cargo Vessel	-	-
iv)Sibsagar	Small steel & wooden ferry vessel		
ivjoiosagai	Small steel & wooden	-	-
v)Kachua	ferry vessel		
-,	Small steel & wooden	_	_
vi)Doukchi	ferry vessel		_
	Small steel & wooden		
vii)Badati	ferry vessel	_	_
viii)Stretch Lakhipur to Banga		_	upto 250 MT Barge
ix)Dist:Cachar & Karimganj		_	32mx8.50m
Number of Berths			
Stretch Lakhipur to Banga	_	_	2
Inland Water Vessels			
Number of vessels	267	240	240
QUALITY			
Accidents (Number)			
Total	9	27	67
Persons killed	9	27	67
FISCAL COST AND REVENUE	,	27	0,
Plan Outlay (Rupees in Crores			
Train outdy (mapees in croses	_	_	_
Expenditure (Rupees in Crores)			
(,	_	_	
UTILISATION			
Passengers carried by inland water vessels	2439230	25944100	26553150
Cargo carried by inland water vessels(In			
Tonnnes)	741560	846240	865150
Not Available			

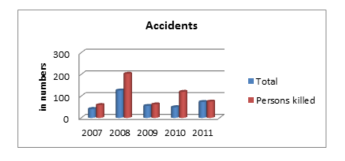
2009-10		2010-11
	3700	3700
	2584	2584
	_	_
	_	_
	_	-
	-	-
	-	-
	_	-
	_	_
	_	_
	_	_
	_	_
NA		NA
23		34
25		34
_		_
_		_
_		_
_		_



# **BIHAR**

INLAND WATER TRANSPORT			
	2006-07	2007-08	2008-09
ACCESS			
Length of water ways (Kilometer)			
Total	3763	3763	3763
Navigable	1391	1391	1391
Size of vessels that can be			
accomodated(DWT)			
i)(a) Sahebganj-Manihari	134'x31'x2Nos	134'x31'x2Nos	134'x31'x2Nos
	80'x15'x7"x1No	80'x15'x7"x1No	80'x15'x7"x1No
	55x13'3"x4'8"x1Nos	55x13'3"x4'8"x1Nos	55x13'3"x4'8"x1Nos
ii)Kahalgaon-Tintanga	60'x16'x6'x2Nos	60'x16'x6'x2Nos	60'x16'x6'x2Nos
iii)Sultanganj-Agwani	70'x18'x6'x1No	70'x18'x6'x1No	70'x18'x6'x1No
iv)(a) Munghyr-Raighat	56'3"x14'2"x5'9"x1No	56'3"x14'2"x5'9"x1No	56'3"x14'2"x5'9"x1No
	58'3"x16'4"x5'8"x1No	58'3"x16'4"x5'8"x1No	58'3"x16'4"x5'8"x1No
	47'2"x12'6"x5'8"x1No	47'2"x12'6"x5'8"x1No	47'2"x12'6"x5'8"x1No
	59'5"x15'6"x5'6"x1No	59'5"x15'6"x5'6"x1No	59'5"x15'6"x5'6"x1No
v)Buxar-Ujirghat	NA	NA	NA
Number of berths			
i)(a) Sahebganj-Manihari	2	2	2
	2	2	2
ii)Kahalgaon-Tintanga	2	2	2
iv)(a) Munghyr-Raighat	2	2	2
v)Buxar-Ujirghat	2	2	2
Inland Water Vessels			
Number of vessels	19	21	21
QUALITY			
Accidents (Number)			
Total	41	126	55
Persons killed	59	203	62
FISCAL COST AND REVENUE			
		I	
Plan Outlay (Rupees in Crores	_	_	_
Expenditure (Rupees in Crores)			
UTILISATION			_
Passengers carried by inland water vessels(In			
Number)	NA		
		_	
Cargo carried by inland water vessels(in			
tonnes)	NA		
Not Available		_	_

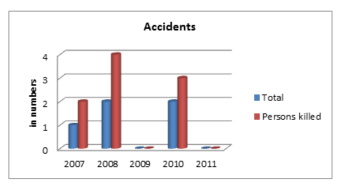
2009-10	2010-11
3763	3763
1391	1391
134'x31'x2Nos	134'x31'x2Nos
80'x15'x7"x1No	80'x15'x7"x1No
55x13'3"x4'8"x1Nos	55x13'3"x4'8"x1Nos
60'x16'x6'x2Nos	60'x16'x6'x2Nos
70'x18'x6'x1No	70'x18'x6'x1No
56'3"x14'2"x5'9"x1No	56'3"x14'2"x5'9"x1No
58'3"x16'4"x5'8"x1No	58'3"x16'4"x5'8"x1No
47'2"x12'6"x5'8"x1No	47'2"x12'6"x5'8"x1No
59'5"x15'6"x5'6"x1No	59'5"x15'6"x5'6"x1No
NA	NA
2	2
2	2
2	2
2	2
2	2
-	
21	21
49	73
120	75 75
120	,3
_	_
	_
	_

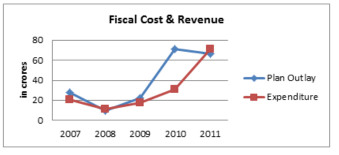


# GOA

INLAND WATER TRANSPORT			
	2006-07	2007-08	2008-09
ACCESS	2000 0.	2007.00	2000 07
Length of water ways (Kilometer)			
Total	260	260	260
Navigable	202	202	202
Size of vessels that can be			
accomodated(DWT)			
Panaji	75Mtrs Length	75Mtrs Length	75Mtrs Length
Number of berths			
Panaji	1	1	1
Inland Water Vessels			
Number of vessels	273	221	191
QUALITY			
Accidents (Number)		_	_
Total	1	2	0
Persons killed	2	4	0
FISCAL COST & REVENUE			
Plan Outlay (Rupees in Crores	28.06	10.1	22.07
Plan Outlay (Rupees in Crores	28.00	10.1	22.07
Expenditure (Rupees in Crores)	20.77	11.18	17.52
Experience (napees in erores)	20177	11.10	17.02
UTILISATION			
Passengers carried by inland water vessels(in			
Number)	NA	NA	NA
Cargo carried by inland water vessels(In			
Tonnes)	14306040	12824590	11901320
_ Not Available			

2010-11
258
202
75Mtrs Length
1
188
0
0
66.29
71.52
NA
14563490

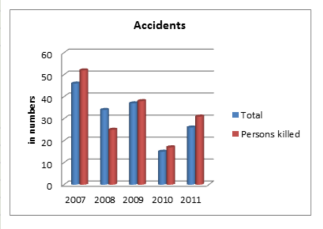


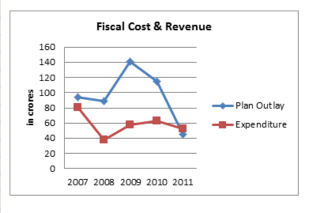


# **GUJARAT**

GUJANAI			
	INLAND WATER TRANSPORT		
	2006-07	2007-08	2008-09
ACCESS			
Length of water ways (Kilometer)			
Total	801.5	728	728
Navigable	129	176.6	176.6
Infrastructure facilities			
Size of vessels that can be			
accomodated(DWT)			
i)Mangleshwar	Boat	Boat	Boat
ii) Surat	Boat	Boat	Boat
Number of berths			
Inland Water Vessels			
Number of vessels	_	_	_
QUALITY			
Accidents (Number)			
Total	46	34	37
Persons killed	52	25	38
FISCAL COST & REVENUE			
Plan Outlay (Rupees in Crores	94.66	89.49	140.87
Expenditure (Rupees in Crores)	80.19	38.25	58.07
UTILISATION			
Passengers carried by inland water vessels			
State wise (Number)	NA	_	_
Cargo carried by inland water vessels			
State wise (In tonnes)	NA	_	_
_ Not Available			

2009-10	2010-11
802	713
129	184.3
Doot	
Boat	-
Boat	-
_	_
15	26
17	31
115	45.66
62.64	52.7
_	_
_	_

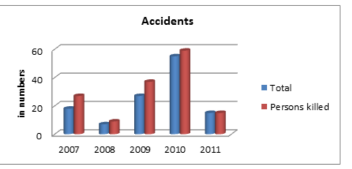


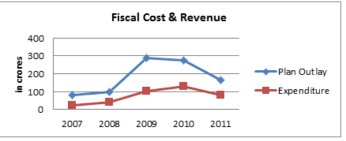


# **ODISHA**

	INLAND WATE	R TRANSPORT	,
	2006-07	2007-08	2008-09
ACCESS			
Length of water ways (Kilometer)			
Total	1840	1840	1840
Navigable	1650	1650	1650
Size of vessels that can be			
accomodated(DWT)			
Lake Chalika	30ft	30ft	30ft
Lake Chalika	40ft	40ft	40ft
Lake Chalika	30ft	30ft	30ft
Lake Chalika	30ft	30ft	30ft
River Devi	26ft	26ft	26ft
River Baitrani/Brahamani	52ft	52ft	52ft
Baitrani/Kharastrota/Brahamani	50ft	50ft	50ft
Brahamani	35'	35'	35'
Number of berths			
Lake Chalika	2	2	2
Lake Chalika	2	2	2
Lake Chalika	2	2	2
River Devi	3	3	3
River Baitrani/Brahamani	13	13	13
Baitrani/Kharastrota/Brahamani	10	10	10
Inland Water Vessels			
Number of vessels	180	163	155
QUALITY			
Accidents (Number)			
Total	18	7	27
Persons killed	27	9	37
FISCAL COST AND REVENUE			
Plan Outlay (Rupees in Crores	83.4	100	288
Expenditure (Rupees in Crores)	23.15	42.05	101.47
UTILISATION			
Passengers carried by inland water vessels(in			
number)	115000	109000	103000
Cargo carried by inland water vessels(in			
Tonnes)	NA	_	_
_Not Available			
\$: Total Length is Less than Navigable length a	s length of canals is not p	provided whereas naviga	able length of canals is
provided			

2009-10	2010-11
2007 10	2020 22
1378\$	1378\$
1650	1650
30ft	30ft
40ft	40ft
30ft	30ft
30ft	30ft
26ft	26ft
52ft	52ft
50ft	50ft
35'	35'
2	2
2	2
2	2
2 2 2 3	2 2 2 3
13	13
10	10
260	281
55	15
59	15
276.51	166.21
128.19	81.26
122000	132000
	_

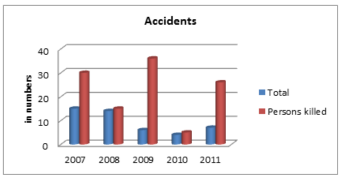


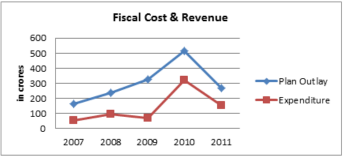


MAHARASHTRA

MAHANASHI			
	INLAND WATE	R TRANSPORT	
	2006-07	2007-08	2008-09
ACCESS			
Length of water ways (Kilometer)			
Total	611	634	634
Navigable	453	466	466
6: 5 1:11 1			
Size of vessels that can be			
accomodated(DWT)	_	_	_
Number of berths	_	_	_
Inland Water Vessels			
Number of vessels	512	512	662
QUALITY			
Accidents (Number)			
Total	15	14	6
Persons killed	30	15	36
FISCAL COST AND REVENUE			
Plan Outlay (Rupees in Crores	166	238.54	325.17
Expenditure (Rupees in Crores)	55.26	96.38	72.27
UTILISATION			
Passengers carried by inland water vessels(in			
number)	14551000	15186000	16005000
Cargo carried by inland water vessels(in			
Tonne)	11553000	13056000	9963000
_ Not Available			

2009-10		2010-11
2009-10		2010-11
	634	63
	466	46
	-	
691		781
	_	
	4 5	2
516		269.19
510		203.13
324.03		155
16832000		1432300

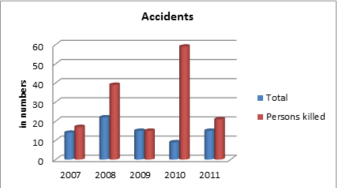


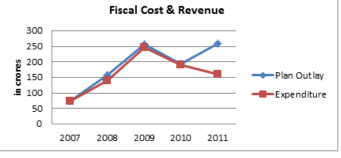


#### KERALA

NENALA					
	INLAND WATER TRANSPORT				
	2006-07	2007-08	2008-09		
ACCESS					
Length of water ways (Kilometer)					
Total	3092	3092	3092		
Navigable	845.2	845.2	845.2		
Size of vessels that can be					
accomodated(DWT)	_	_	_		
Number of berths	_	_	_		
Inland Water Vessels					
Number of vessels	9060	10069	9230		
QUALITY					
Accidents (Number)  Total		20	45		
Persons killed	14 17	22 39	15 15		
i cisons kines	27	03			
FISCAL COST AND REVENUE					
Plan Outlay (Rupees in Crores	73.84	158.52	255.65		
Expenditure (Rupees in Crores)	72.89	139.07	246.33		
VIIIV IS LIVOV					
UTILISATION					
Passengers carried by inland water vessels(in Number)	24192250	13110239	23469440		
Cargo carried by inland water vessels(in Tonnes)	5678730	8637140	5129010		
Not Available					
,-					

2009-10	2010-11
3092	3092
845.2	845.2
_	_
	_
9756	13495
0.00	20,100
9	15
59	21
191.97	259.35
190.93	160.86
24508400	24501010
24508400	24691010
5092080	5285560
3032000	5205500

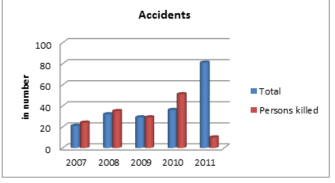


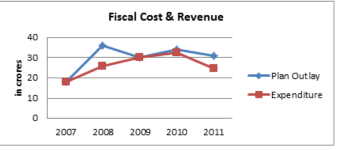


### **KARNATAKA**

MANNATANA	INLAND WATE	R TRANSPORT	
	2006-07	2007-08	2008-09
ACCESS			
Length of water ways (Kilometer)			
Total	2465	2862	2862
Navigable	425	1407	1407
Size of vessels that can be			
accomodated(DWT)		NIL	NIL
i) Mangalore -South Wharf	•		
ii) Mangalore -North Wharf	·		
iii)Ambaragodlu-Kalasavally	-		
iv)Hesaramaggi-Kollur			
v)Saragur-Magodlu			
vi)Dasanapurta-Cauvery Pura	Ferry Boats		
Number of berths			
i) Mangalore -South Wharf	1	NIL	
ii) Mangalore -North Wharf	1		
iii)Ambaragodlu-Kalasavally	1		
v)Saragur-Magodlu	1		
vi)Dasanapurta-Cauvery Pura	1		
Inland Water Vessels			
Number of vessels	302	49	49
QUALITY			
A			
Accidents (Number)		22	20
Total	21	32	29
FISCAL COST AND REVENUE			
TISCAE COST AND REVENCE			
Plan Outlay (Rupees in Crores	18	36	30
Figure Outlay (Rupees III Crores	10	30	30
Expenditure (Rupees in Crores)	18.02	25.81	30.11
experialiture (Rupees in Crores)	10.02	23.01	30.11
UTILISATION			
UTILISATION			
Passengers carried by inland water vessels(in			
Number)	10800000	1101310	1135930
Cargo carried by inland water vessels(in			
cargo carried by illiand water vessers(iii			

2009-10		2010-11
	2862	2862
	1407	1407
	NIL	NIL
	NIL	NIL
39		39
36		81
51		10
31		10
24		24
34		31
22.40		24.56
32.48		24.56
1227860		1504490
987000		1034000

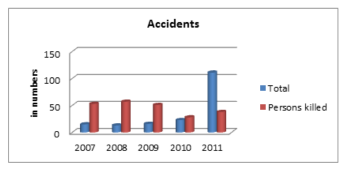


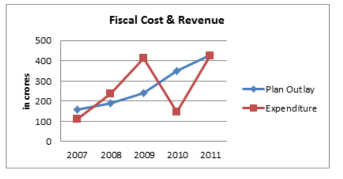


**TAMIL NADU** 

2006-07   2007-08   2008-09	TAIVIIL NADO	INLAND WATE	R TRANSPORT		
ACCESS  Length of water ways (Kilometer)  Total 170.1 170 170 Navigable NA NA NA NA NA  Size of vessels that can be accomodated(DWT)  Thekkady i)Vessel 1(kannagi)				2008-09	
Total   170.1   170	ACCESS				
Navigable  Na  Na  Na  Na  Na  Na  Na  Na  Na  N	Length of water ways (Kilometer)				
Size of vessels that can be accomodated (DWT)  Thekkady i)Vessel 1(kannagi)	Total	170.1	170	170	
Thekkady   i)Vessel 1(kannagi)	Navigable	NA	NA	NA	
Thekkady   i)Vessel 1(kannagi)					
Thekkady   i)Vessel 1(kannagi)					
i)Vessel 1(kannagi)	` '				
11.5mx2.4mx1.6m				0.5	
Number of berths		-	-		
Inland Water Vessels		-	-	11.5111.2.4111.1.0111	
Number of vessels   QUALITY	Trainer of bertils	_	_	_	
QUALITY           Accidents (Number)         Total         15         13         16           Persons killed         53         57         51           FISCAL COST AND REVENUE           Plan Outlay (Rupees in Crores)         157.31         188.27         239.82           Expenditure (Rupees in Crores)         111.57         236.76         413.88           UTILISATION           Passengers carried by inland water vessels           State wise (Number)         NA	Inland Water Vessels				
Accidents (Number)   Total   15   13   16     Persons killed   53   57   51     FISCAL COST AND REVENUE	Number of vessels	_	_	_	
Total   15   13   16     Persons killed   53   57   51     FISCAL COST AND REVENUE	QUALITY				
Total   15   13   16     Persons killed   53   57   51     FISCAL COST AND REVENUE					
Persons killed 53 57 51  FISCAL COST AND REVENUE  Plan Outlay (Rupees in Crores 157.31 188.27 239.82  Expenditure (Rupees in Crores) 111.57 236.76 413.88  UTILISATION  Passengers carried by inland water vessels  State wise (Number) NA	Accidents (Number)				
FISCAL COST AND REVENUE  Plan Outlay (Rupees in Crores 157.31 188.27 239.82  Expenditure (Rupees in Crores) 111.57 236.76 413.88  UTILISATION  Passengers carried by inland water vessels  State wise (Number) NA	Total	15	13	16	
Plan Outlay (Rupees in Crores 157.31 188.27 239.82  Expenditure (Rupees in Crores) 111.57 236.76 413.88  UTILISATION  Passengers carried by inland water vessels  State wise (Number) NA		53	57	51	
Expenditure (Rupees in Crores) 111.57 236.76 413.88  UTILISATION  Passengers carried by inland water vessels  State wise (Number) NA	FISCAL COST AND REVENUE				
Expenditure (Rupees in Crores) 111.57 236.76 413.88  UTILISATION  Passengers carried by inland water vessels  State wise (Number) NA					
UTILISATION  Passengers carried by inland water vessels  State wise (Number)  NA  Cargo carried by inland water vessels  State wise (In tonnes)  NA	Plan Outlay (Rupees in Crores	157.31	188.27	239.82	
UTILISATION  Passengers carried by inland water vessels  State wise (Number)  NA  Cargo carried by inland water vessels  State wise (In tonnes)  NA	Expenditure (Rupees in Crores)	111.57	236.76	413.88	
Passengers carried by inland water vessels  State wise (Number)  Cargo carried by inland water vessels  State wise (In tonnes)  NA	,				
State wise (Number) NA  Cargo carried by inland water vessels  State wise (In tonnes) NA	UTILISATION				
State wise (Number) NA  Cargo carried by inland water vessels  State wise (In tonnes) NA					
Cargo carried by inland water vessels  State wise (In tonnes)  NA					
State wise (In tonnes) NA	State wise (Number)	NA	_	_	
State wise (In tonnes) NA	Cargo carried by inland water vessels				
	-	NΔ			
	Not Available	IVA	_	_	

2009-10	2010-11
170	170
NA	NA
_	8.5mx3mx1.4m
_	11.5mx2.4mx1.6m
_	_
_	2
23	111
28	38
349.51	428.94
147.92	426.66
_	_

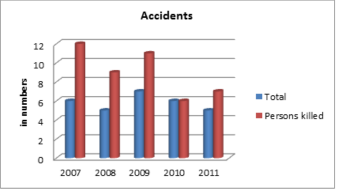


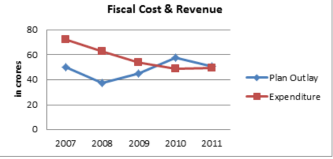


# **WEST BENGAL**

VVEST BENGAL		D TD ANGRORE	
	INLAND WATE		
	2006-07	2007-08	2008-09
ACCESS			
Length of water ways (Kilometer)			
Total	4741	4741	4741
Navigable	4593	4593	4593
Size of vessels that can be			
accomodated(DWT)	_	_	_
Number of berths			
Inland Water Vessels			
Number of vessels	2182	2245	2321
QUALITY			
QUALITI			
Accidents (Number)			
Total	6	5	7
Persons killed	12	9	11
FISCAL COST AND REVENUE			
Plan Outlay (Rupees in Crores	50.04	37.37	44.97
Expenditure (Rupees in Crores)	71.99	63.05	53.64
UTILISATION			
Passengers carried by inland water vessels(in			
numbers)	54770000	52577000	58044000
Cargo carried by inland water vessels(I n			
Tonnes)	2935000	3312000(b)	3644000(b)
(b):No. of vehicles carried LCT 43437,39770 & 3	9618 for the year 2008-0	9,2009-10 & 2010-11 resp	ectively
_ NA			

2009-10	2010-11
2005-10	2010-11
4741	4741
4593	4593
_	_
_	-
2484	2561
6	5 7
0	4
58	50.88
48.85	49.76
62624000	43724000
02021000	13724000
17705000(b)	9987000(b)





JAMMU & KASHMIR

QUALITY			
Accidents (Number)			
Total	1	3	0
Persons killed	1	3	0

# ANDAMAN & NICOBAR ISLANDS

QUALITY			
Accidents (Number)			
Total	0	0	0
Persons killed	0	0	0

Access ,Fiscal Cost & Revenue and Utilisation indicators For Jammu & Kashmir & Andaman & Nicobar Islands Is Not Available

#### NAGALAND

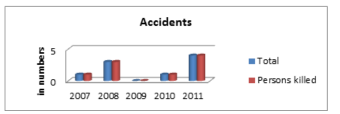
INLAND WATER TRANSPORT			
	2006-07	2007-08	2008-09
ACCESS			
Length of water ways (Kilometer)			
Total	937	*937	*937
Navigable	375	*375	*375
QUALITY			
Accidents (Number)			
Total	0	0	0
Persons killed	0	0	0
*Relates to 2006-07			

#### **UTTAR PRADESH**

INLAND WATER TRANSPORT			
	2006-07	2007-08	2008-09
ACCESS			
Length of water ways (Kilometer)			
Total	NA	6444	6444
Navigable	NA	NA	
QUALITY			
Accidents (Number)			
Total	67	97	127
Persons killed	82	132	143
only navigable length pertaining to NW I for Allahabad-Buxar Stretch In UP is available			

Fiscal Cost & Revenue and Utilisation indicators for Nagaland & Uttar Pradesh is not available

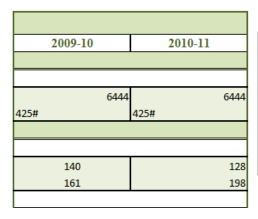
1	4
1	4

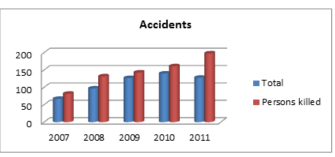


2	0
6	0



2009-10	2010-11		
937	937		
375	375		
0	0		
0	0		





# **MIZORAM**

INLAND WATER TRANSPORT			
	2006-07	2007-08	2008-09
ACCESS			
Length of water ways (Kilometer)			
Total	559	*559	559
Navigable	293	*293	293
Infrastructure facilities			
Size of vessels that can be			
accomodated(DWT)			
Sairang	Country Boat	Country Boat	Country Boat
Assam Border	Country Boat	Country Boat	Country Boat
Kawlchaw	Country Boat	Country Boat	Country Boat
Ngengpulchhuah	Country Boat	Country Boat	Country Boat
Marpara	Country Boat	Country Boat	Country Boat
Bangladesh Border	Country Boat	Country Boat	Country Boat
Chawngte	Country Boat	Country Boat	Country Boat
Diplibagh	Country Boat	Country Boat	Country Boat
QUALITY			
Accidents (Number)			
Total	0	0	0
Persons killed	0	0	0
* Data Relates to 2006-07			

2009-10	2010-11
559	559
293	293
Country Boat	Country Boat
Country Boat	
Country Boat	Country Boat
14	8
16	8
I	

