## **Checklist For Flood Study**

| Name of Project :- |                       |  |  |
|--------------------|-----------------------|--|--|
| Region office :-   |                       |  |  |
| Circle office :-   |                       |  |  |
| Division Office :- |                       |  |  |
|                    |                       |  |  |
| 1)                 | Type of Dam           |  |  |
| 2)                 | Maximum Height of dam |  |  |
| 3)                 | Type of Spillway      |  |  |
| 4)                 | Source/Name of River  |  |  |
| 5)                 | Location of project   |  |  |
| a)                 | State                 |  |  |
| b)                 | Region                |  |  |
| c)                 | Basin                 |  |  |

District

Taluka

Village Latitude

Longitude

Catchment area in Sqkm

Free Catchment area

in C.A.plan
Storages

Gross Storage
Dead Storage

Intercepted Catchment area

C.A. plan with scale 1:50,000 or 1:2,50,000 showing location of the dam site, location of u/s projects with Submergence area marking etc

Submergence area at FRL of each project shown

d)

e)

g) h)

d)

7) a)

| c)  | Live Storage   |
|-----|--|
| 8)  | Controlling Levels in m  |
| a)  | TBL  |
| b)  | MWL  |
| c)  | FRL  |
| d)  | MDDL   |
| e)  | RBL  |
| f)  | Crest Level  |
| 9)  | If Gated   |
| a)  | No of gates  |
| b)  | Size of Gates  |
| 10) | If Ungated   |
| a)  | Length of spillway/weir  |
| b)  | Crest Level  |
| 11) | Discharge in Cumecs  |
| a)  | Design Spillway flood  |
| b)  | Observed Peak flood (mention year)   |
| c)  | Some historical flood event/Heavy Flood<br>(Mention year)  |
| 12) | Strom Depth obtained from IMD/CWC only for Major and Medium Projects   |
|     | 1) Obtain storm depth and distribution directly from IMD  2) If there is variation in rainfall pattern in total catchment, Storm depth & distribution will not   |
|     | be applicable for total catchment .Make subzones of total catchment as per rainfall pattern i.e. heavy, moderate & low rainfall.Please check subzones from water planning flood division & obtain subzonewise storm depth from IMD and give sub zone wise storm depth & distribution |
| 13) | For projects having River Gauging site at d/s side   |
| a)  | Name of Gauging site   |

| b)         | Distance from project to River Gauging site in Sq.   | km |  |  |
|------------|--|----|--|--|
| c)         | Catchment area upto River gauging site in Sqkm   |    |  |  |
| d)         | Annual Peak Series for 35 to 40 years  |    |  |  |
| 14)        | Area Capacity Curve / Table  |    |  |  |
| 15)        | Short Note of Project  |    |  |  |
| 16)        | Previous flood Study Done by CDO Y/N if Yes, then Mention Year   |    |  |  |
| if yes     |  |    |  |  |
| a)         | Year of study  |    |  |  |
| b)         | Type of Design Flood   |    |  |  |
| c)         | Design Flood Value   |    |  |  |
| 17)        | Whether there are completed under construction Major or Medium irrigation projects on U/S side in the catchment of |    |  |  |
| If yes     |  |    |  |  |
| Name       | of Project:-   |    |  |  |
| a)         | Type of Dam  |    |  |  |
| b)         | Maximum Height of dam  |    |  |  |
| c)         | Type of Spillway   |    |  |  |
| d)         | Source/Name of River   |    |  |  |
| e)         | Location   |    |  |  |
| i)         | State  |    |  |  |
| ii)        | Region   |    |  |  |
| iii )      | Basin  |    |  |  |
| iv)        | District   |    |  |  |
| v)         | Taluka   |    |  |  |
| vi)        | Village  |    |  |  |
| vii)       | Latitude   |    |  |  |
| viii)      | Longitude  |    |  |  |
| f)         | Catchment area in Sqkm   |    |  |  |
| i)         | Free Catchment area  |    |  |  |
| ii)        | Intercepted Catchment area   |    |  |  |
| iii)       | Submergence area at FRL  |    |  |  |
| <b>g</b> ) | Storages   |    |  |  |

| i)    | Gross Storage   |
|-------|---|
| ii)   | Dead Storage  |
| iii)  | Live Storage  |
| h)    | Controlling Levels in m                                   |
| i)    | TBL   |
| ii)   | MWL   |
| iii ) | FRL   |
| iv)   | MDDL  |
| v)    | RBL   |
| i)    | If Gated  |
| i)    | No of gates   |
| ii)   | Size of Gates   |
| j)    | If Ungated  |
| i)    | Length of spillway  |
| k)    | Discharge   |
| i)    | Design Spillway flood                                     |
| ii)   | Observed Peak flood (mention year)                        |
| iii)  | Some historical flood event/Heavy Flood<br>(Mention year) |
| l)    | Area Capacity Curve / Table                               |

Signature of Executive Engineer In charge

Signature of Superintending Engiineer In charge

Signature of Chief Engineer In charge