ATTACHMENT V: MAP REQUIREMENTS

For all Pre-application submissions please submit the following (# of copies):

Location Maps (8½” x 11” in size):
- County Road Maps: Showing the proposed disposal/diversion parcel or area and the proposed compensation area (1)

Tax Maps (8½” x 11” or 11” x 17” in size):
- A) Showing the proposed disposal/diversion parcel(s)/area and any adjacent parkland; depict the entire park boundary and separately depict the proposed disposal/diversion area (1)
- B) Showing the proposed compensation parcel(s)/area and any adjacent parkland (1)

Aerial Site Maps* (11” x 17” or larger in size):
- A) A small scale site map showing the proposed disposal/diversion parcel(s) or area; depict the entire park boundary and separately depict the proposed disposal/diversion area (1)
- B) A small scale site map showing the proposed compensation parcel(s)/area and any adjacent parkland (1)

**If the Project is of such size/scale that the Aerial Site Map(s) also show the proposed disposal/diversion in relation to the proposed compensation, you do not need to include a large scale Reference Map requested below. If this is the case, please include 15 copies of the Aerial Site Map instead.**

Reference Map* (Attachment VI) (11” x 17” or larger in size):
- A large scale site map showing the proposed disposal/diversion in relation to the proposed compensation. Please include aerial imagery. (1)

If the proposed disposal or diversion will result in the loss of any development, additionally submit:

Park Facilities Maps (11” x 17”):
- A site plan showing all recreational facilities and identifying those facilities proposed to be removed (1)
- A site plan showing all proposed replacement recreational facilities (1)
Notes:

- To the extent possible, please show the following on the Aerial Site Maps, Reference Map and Park Facilities Maps:
  - Tax map block and lot number(s) (current as of the date of request),
  - The owner(s) of record,
  - The approximate dimensions and area (in acres),
  - Existing improvements and easements,
  - Road rights-of-way,
  - Floodplains (as shown on the New Jersey State Flood Hazard Area maps prepared under the Flood Hazard Area Control Act, N.J.S.A. 58:16A50 et seq. and available from the Department at [www.nj.gov/dep/gis/lists.html](http://www.nj.gov/dep/gis/lists.html) or as determined from other State or Federal mapping or from a site delineation), and
  - Tidelands (as determined from New Jersey Tidelands claim maps, conveyance overlays, and atlas sheets and available from the Department at [www.nj.gov/dep/gis/lists.html](http://www.nj.gov/dep/gis/lists.html)).

- The final application will require additional maps. In addition, if any of the above maps change for the final application they must be revised and resubmitted with the final application.

- Please utilize the most current digital color infrared (CIR) orthophotography of New Jersey for the Aerial Site Maps and Reference Map, available online at [https://njgin.state.nj.us/NJ_NJGINEXplorer/jviewer.jsp?pg=2012_OrthoImagery](https://njgin.state.nj.us/NJ_NJGINEXplorer/jviewer.jsp?pg=2012_OrthoImagery). If the development of such maps is beyond your technological capabilities please substitute appropriately.

- In the event that you do not have access to a standard desktop GIS product that supports available imagery, such as ESRI’s ArcView, freeware programs which allow viewing of the image files may be downloaded and installed to your computer. A list of open source GIS is maintained and made available from [https://njgin.state.nj.us/NJ_NJGINEXplorer/jviewer.jsp?pg=gis_links#gis_software](https://njgin.state.nj.us/NJ_NJGINEXplorer/jviewer.jsp?pg=gis_links#gis_software)

  Another option is a web-based application, NJ-GeoWeb, made available by the NJDEP at [www.nj.gov/dep/gis/geowebsplash.htm](http://www.nj.gov/dep/gis/geowebsplash.htm).