

Commercial Marina or Homeowner's Association (accommodates more than 10 watercraft) Permitting Process

Approved by GRDA Board of Directors: September 10, 2025

General Overview

As a Federal Energy Regulatory Commission (FERC) licensee, the Grand River Dam Authority (GRDA) operates and manages Grand Lake, Lake Hudson and the Grand River in accordance with the terms of its hydropower license and the applicable rules and regulations of FERC in addition to its own rules and regulations. These responsibilities include providing adequate public access and public recreation facilities and protecting important natural, environmental, cultural, and scenic resources. These procedures apply to commercial project applications and certain homeowners association applications as defined by GRDA's hydropower license and GRDA's Shoreline Management Plan (SMP) which include, but are not limited to:

- Applications for construction or modification of facilities designed to accommodate more than ten (10) watercraft at a time either for pecuniary gain or as a homeowner facility. GRDA will aggregate all existing and proposed facilities to determine the total number of watercraft, including personal watercraft or jetskis, that the proposed facilities may accommodate and;
- Application for construction or modification of facilities intended to serve non-residential enterprises operated for pecuniary profit or gain; and
- Applications for dredging operations requiring removal of fill materials must complete an application for Permit to Dredge. Any proposed dredging exceeding 2,000 cubic yards will require FERC approval. Additional permits may be required such as the US Army Corps of Engineers Section 404 Permit.
- This permit process may require the Applicant to have an Environmental Assessment (EA) performed by an environmental consultant identifying impacts of the proposed facility or activity. GRDA will advise Applicant if an EA is needed.

GRDA Property Rights

Associated with the formation of Grand Lake and Lake Hudson, GRDA acquired shoreline properties and land underlying the reservoirs. Also, in most locations, flowage easements are possessed by GRDA which control any use that might interfere with reservoir and flood control storage. To be eligible for a commercial or HOA construction or operating permit, the Applicant must be the owner of property adjoining GRDA's property or have anchorage and access rights.

GRDA Water Rights

GRDA has exclusive rights to the waters of Grand Lake, Lake Hudson and the Grand River for hydroelectric purposes. The use and displacement of GRDA waters must be authorized by GRDA and in some cases by FERC.

Criteria used in Evaluating Proposed Project Applications

In reviewing new project applications, GRDA shall consider the statutory mandates contained in 82 O.S. 861. et seq., as amended, together with:

- Shoreline Management Plan (SMP) for the Project
- Characteristics of existing permitted and recreational uses within a half-mile radius of the proposed activity
- Shoreline topography and geometry
- Safety and navigation
- Environment
- Potential economic development and tourism benefits
- Recreational use impacts
- Statutory Mandates
- Flowage rights

Commercial and HOA Permitting Process

- Applicant attends a pre-application meeting with GRDA staff to discuss the proposed project, permits that will be required and application preparation.
- Applicant submits a complete application with the appropriate application fee.
- Application is reviewed and an on-site inspection is made by a member of GRDA's Compliance Department, if necessary.
- GRDA determines if the proposed use is consistent with its statutory mandates, SMP, and approval criteria. If approved by GRDA's Board of Directors, the project will be submitted by GRDA to outside resource agencies for comment and thereafter submitted to FERC for approval.
- If approval is obtained from FERC, a permit for the proposed facility will be issued by GRDA which includes any additional requirements or modifications contained in the final order received from FERC.

GRDA may issue a commercial or HOA permit for the proposed facility upon approval by FERC and GRDA. Following construction and after a final determination that the new facility meets all standards and requirements and a final inspection of the new facility, GRDA may issue a commercial or HOA permit.

Commercial or HOA permits must be renewed annually, and may be terminated by GRDA for violation of:

- (i) any terms of the commercial or HOA permit,
- (ii) its rules and regulations,
- (iii) non payment of fees due to GRDA, or
- (iv) other applicable state or federal statutes and regulations.

Only written statements, agreements or approvals signed by GRDA authorized personnel shall be considered the official statement, agreement or acknowledgment of GRDA.

GRDA Board of Directors reserves the right to make the final determination concerning the location, maximum distance from the shoreline, buffer zones and size of a facility based on the particular conditions in that location. Boating density, water depths, narrowness of certain coves and/or lay of some lots may cause GRDA to deny construction or placement of facilities or activities in these circumstances.

Minimum Safety and Construction Standards for Commercial Marinas or Homeowner's Association Docks

PURPOSE AND PREFACE

These standards apply to all commercial marinas or Homeowners Association (HOA) docks on lakes, rivers, and tributaries under the control of the Grand River Dam Authority. These standards are adopted pursuant to the authority of the Grand River Dam Authority (82 O.S. 861, et seq) or as otherwise provided by law, and are intended to provide minimum requirements to protect public safety, access and water quality.

Grand River Dam Authority recognizes the utility and recreational benefits of commercial marinas or HOA docks for their owners, but it is also charged with the responsibility to ensure public safety, navigation, and water quality of its lakes, rivers, and tributaries.

DEFINITIONS

Abandoned Dock: A dock that (1) is adrift; or (2) owner cannot be located within a reasonable amount of time.

Commercial Dock: Docks intended to serve non-residential enterprises operated for pecuniary profit or gain.

Homeowners Association Dock or HOA: Docks intended to serve residences owned by a homeowners association that accommodate more than 10 watercraft at a time, including personal watercraft (pwc) or jetskis.

Dilapidated Dock: A dock that (1) has any structural members, roofing, decking, flotation or walkways that are not securely attached and could pose an immediate safety or navigation hazard, (2) is submerged, (3) is not floating upright, (4) has deck or floors that are broken, missing and/or below water level, (5) is in a state of disrepair, (6) has vegetation, or (7) is otherwise not in full compliance with these minimum standards.

Encapsulated Flotation: Expanded polystyrene fully encased by high density, high molecular weight polyethylene with a minimum thickness of .150" on the bottom and .125" on the top.

Existing commercial or HOA dock: A commercial or HOA dock that is already permitted and located on the water surface of GRDA lakes or waterways.

FERC: Federal Energy Regulatory Commission

GRDA: Grand River Dam Authority

GRDA Lakes: Grand Lake, Hudson Lake, W.R. Holway Lake and all rivers, creeks or other tributaries in the Grand River system under the statutory purview of the Grand River Dam Authority.

Modification: Any change, addition or alteration of a commercial/HOA dock or any change, addition or alteration in the location, configuration, structure of a commercial/HOA dock. A modification does not include routine maintenance and repairs, or repairs required by GRDA to bring a dock that is dilapidated or abandoned into compliance with these standards.

Inspections

All facilities and activities are subject to periodic inspection by GRDA personnel or other authorized personnel during construction and operation to ensure compliance with permit conditions and construction codes and regulations. No deviations or changes are allowed from the approved project plans without prior written approval from GRDA and FERC.

Enforcement

In the event the permittee fails to comply with any of the conditions and requirements of the permit, GRDA may revoke the subject permit. This revocation may also take away any rights or privileges for future permits. In the event GRDA revokes any permit and permittee fails to remove said facilities, GRDA may remove said facilities at permittee's expense. In the event an administrative procedure or litigation is required by GRDA to enforce any of its rights related to this process, permittee shall be responsible to GRDA for GRDA's legal fees and all expenses incurred by GRDA in connection with its enforcement of said rights.

Alterations, Additions or Relocation of Existing Facilities

Relocation of existing structures, alterations, or modifications that would change the footprint of existing facilities and structures, or facilities that are not in compliance with a FERC Order require the approval of GRDA and FERC.

STANDARDS, AGREEMENTS AND REPRESENTATIONS:

The requirements set forth in the Application Checklist are incorporated herein as additional standards.

- A. Upon issuance of a permit, a permit number will be assigned for each facility. The permit numbers shall be affixed to each dock and be easily visible from the water. Permittee agrees to promptly pay the annual permit fee.
- B. A commercial/HOA dock must be constructed of such quality material as to withstand lake level changes and exposure to strong wind, fast moving water and severe wave action.
- C. All flotation materials for newly constructed docks and other water use structures and facilities shall be commercially manufactured for marine use. Flotation materials shall be fabricated so as not to become water logged, crack, peel, and fragment or be subject to loss of beads. Flotation materials shall be resistant to puncture, penetration, damage by animals and fire. Styrofoam flotation must be fully encased in solid polyethylene or similar materials.
- D. Existing flotation material in compliance with previous rules is authorized until, in GRDA's judgment, more than one third (1/3) of the existing flotation is no longer serviceable, at which time all flotation material shall be replaced with approved flotation upon notification from GRDA.
- E. A commercial/HOA dock must be lit continuously from sunset to sunrise and during periods of low light conditions. Lights are required to be white or amber and must be installed on the outermost edge at the furthest extension on the dock. The minimum safety lighting allowed under these standards shall clearly define the presence of all structures, including the walkway. The lighting shall be located and configured or shielded so as not to present a hazard to navigation. This standard shall also apply to swim docks and platforms.
- F. Any commercial/HOA dock that has electrical service shall strictly adhere to the regulations set forth in the State of Oklahoma Fire Code for floating structures. No submersible pump shall be allowed in the water. A certificate of inspection from an Oklahoma licensed electrical contractor shall be submitted before the permit will be issued. The permittee will then, every three (3) years, resubmit a current certificate of inspection to the office of Ecosystems Management. Construction and operation should be in compliance with all federal, state and local codes, including but not limited to the National Fire Protection Association Code, the National Electric Code, the National Environmental Policy Act, the Oklahoma Department of Environmental Quality, and the Oklahoma Corporation Commission. It is specifically the responsibility of the Applicant to take all appropriate steps to insure that its facilities comply with said federal, state and local codes. It is exclusively and specifically the responsibility of the Applicant to insure that all electrical work is completed by an Oklahoma licensed electrical contractor.
- G. A commercial/HOA dock will not have any permanent electrical supply installed without first obtaining written approval from GRDA. There will be no temporary electrical supply. All docks shall have an electrical disconnect clearly identified and located above the high water mark.
- H. Piers, wharves, landings, floating boat houses, docks, breakwaters and/or barges and other floating structures of a stationary or semi-stationary nature, extending into the lands and waters of GRDA, including all attachments, such as stiff-arms, spars, approaches, walkways, gangplanks and/or ramps, will be limited to one-third of the distance as shown by the contour of the cove measured from where the walkway intersects the 745' PD elevation to the nearest shoreline's 745' PD elevation on Grand Lake. On Lake Hudson, the elevation 622 feet mean sea level shall be used to determine the 1/3 of the cove. It is the intent of this section that all structures, including docks, extending into the lands and waters of GRDA be located, attached and secured as to keep to a minimum that amount of encroachment necessary on the lands and waters of GRDA.
- I. GRDA reserves the right to authorize representatives to enter the property of the permittee as necessary to make inspections and/or other activities under permit. The facilities and equipment shall be subject to periodic inspections by personnel of GRDA and other regulatory bodies for compliance with all applicable regulations. In addition, permittees may be requested to submit documentation of compliance inspections from applicable federal, state or local regulatory agencies.
- J. No attempt shall be made by any permittee to forbid the public access or use of GRDA land and/or water, at/or adjacent to a permitted facility.

K. The permittee agrees to operate and maintain any permitted facility in a manner so as to provide safety, minimize an adverse impact on fish and wildlife habitat, natural environment or cultural resources values and in a manner so as to minimize the degradation of water quality.

L. The permittee agrees to save and hold harmless the Grand River Dam Authority, its officers and/or directors from any and all causes of action, suits at law or equity, claims or demands, or from any liability of any nature for, or on account of, any damages to persons or property, including a permitted facility, growing out of the ownership construction, operation or maintenance by the permittee of the permitted facility and/or activities.

M. Ownership, construction, operation, use and maintenance of a permitted facility and/or activity are subject to all federal, state and local laws, as well as all rules and regulations now in effect; or those promulgated in the future by the Board of Directors of the Grand River Dam Authority. Failure to abide by these laws, rules or regulations may be cause for revocation of the permit.

N. If the permittee fails to comply with applicable laws, rules or regulations or ceases to use, operate or maintain a permitted facility, GRDA may revoke the permit and cause the facility to be removed by contract or otherwise and the permittee shall pay all costs incurred thereof.

O. Nothing in these standards shall prevent the GRDA from seeking injunctive relief or any other remedy in law.

P. Whenever regulations or restrictions imposed by these standards are either more or less restrictive than regulations imposed by any governmental authority or other entity that might have authority to regulate docks, the regulations, rules or restrictions that are more restrictive or impose higher standards shall govern.

Q. Written approval of all proposed plans concerning fuel storage and dispensing and fire protection must be obtained from appropriate regulatory agencies and submitted with all applications for fuel facilities. GRDA may periodically request, after installation, that all facilities be inspected by the appropriate regulatory agencies for compliance with documentation of compliance to be submitted to GRDA. The storage of flammable or hazardous material is not allowed on any docks with the exception of approved permitted fuel supply facilities. The fueling from cans at docks should be discouraged. Fuel facilities should be located separately from other facilities to provide room for safe ingress and egress of crafts to be fueled.

R. For the duration of the permit, Applicant agrees to either (1) maintain a general liability insurance policy written on an occurrence basis with a minimum limit of liability of \$1,000,000 per occurrence, or (2) provide a surety bond or cash bond in the amount of \$1,000,000 to provide coverage for bodily injury, personal injury, death, and property damage for which Applicant may be held liable. The insurance company issuing the policy or the surety company providing the bond must be licensed to conduct business in Oklahoma. If Applicant complies with this obligation, then Applicant agrees to provide GRDA with a certificate of insurance each year the policy is in effect. Applicant agrees to notify GRDA in writing within 10 days if the insurance coverage or surety bond is canceled. GRDA shall be listed as an additional insured on the policy.

S. Any facility providing fuel services shall maintain sudden and accidental pollution coverage in addition to the insurance discussed above. Pollution insurance shall be written on an occurrence basis with a minimum of \$1,000,000 limit on liability or equivalent bond.

WAIVERS:

The Board, upon written application and after hearing subject to the procedural and substantive standards hereinafter set forth, may grant waivers to the application of these rules and regulations:

1. Waivers of these rules and regulations may be granted by the Board of Directors of GRDA upon application. In approving waivers of these rules and regulations the Board of Directors shall consider the SMP and all positive and negative impacts to the following:
 - a. Characteristics of existing permitted and recreational uses within a half-mile radius of the proposed activity.
 - b. Shoreline topography and geometry.
 - c. Safety and navigation
 - d. Environment
 - e. Potential economic development and tourism benefits
 - f. Recreational use
 - g. Statutory mandates (820.S.861*et seq.*)
 - h. Flowage Rights
2. The Applicant shall be required to give notice of the proposed project and the Board shall allow for public comments before acting on any request for a waiver of these rules.
3. Public notice of the waiver request shall be given in accordance with the following guidelines:

Applicant shall:

- a. Mail written notice via certified mail, return receipt request, to all owners of property within 150 feet from the outer edge of the proposed dock(s).
- b. Provide certified mail receipts as proof of mailing. GRDA will not post in newspapers or on website until receipts are received.

GRDA shall:

- c. Publish the notice in newspapers of general circulation in the county in which property is located.
- d. Post on its website for a period of thirty (30) days.

GRDA reserves the right to add other notice requirements as required by a project.

**Commercial Marina or Homeowner's Association
Application Checklist and Requirements:**

Project Name: _____

- Completed Application
- Application Fee Paid

Application Fee: A minimum non-refundable processing fee of \$2500.00 is required for all commercial/HOA applications. Projects proposing more than 10 slips (including PWC's) will pay an additional application fee of \$250.00 per slip. Applicant shall submit the \$2500.00 application fee covering the first 10 slips with its completed application. Thereafter, Applicant shall pay the remaining application fee monthly over a period of two years beginning in the month the GRDA Board of Directors approve the application. GRDA reserves the right to adjust said fees at a later date.

Miscellaneous Documents--

- Insurance verification showing evidence of a Comprehensive General Liability Policy with minimum limit of \$1,000,000 per occurrence or provide surety bond in same amount. GRDA must be listed as an additional insured on the policy.
 - If applicant sells fuel provide insurance verification showing evidence of sudden and accidental pollution coverage with limit no less than 1,000,000 per occurrence or provide bond in amount of 1 million dollars.
- Oklahoma Corporation Commission Inspection Certificate for Fuel Tanks
- Copy of warranty deed.
 - If applicant is not the adjoining landowner, applicant must provide documentation of authority for dock attachments and access
- Certificate of LLC, if applicable
- OK Secretary of State Verification, if applicable
 - Provide official documentation showing name and address of each member (ie, operating agreement)
- HOA Covenants, if applicable
- Electrical inspections, if applicable
- Annual permit fees must be current

Survey--

- Stamped/signed by OK licensed surveyor
- Name of Facility, Lake, County, Date of Survey
- Directional bearing (North arrow)
- Flowage easement marked on the survey
- GRDA taking line
- Structures such as buildings, boat ramps, retaining walls, fuel pumps/tanks, wastewater systems or pump station, potable water, and/or electric disconnect (if applicable)
- Distance between docks and other structures within 150 feet
- 1/3 cove measurement from where the walkway intersects 745 PD to nearest shoreline 745 PD location for Grand Lake (622 for Hudson)
- Elevations must be designated as PD or MSL
- All docks shown with:
 - overall length and width
 - size of slips, including PWCs
 - each dock designated as being existing or proposed
 - designation of each dock, ie Dock A or Dock 1. Consult with GRDA regarding existing dock designations.
 - UTM for all anchor points
- All walkways shown with:
 - length and width
 - UTM for anchor points
- Electronic KMZ file of survey for Google Earth

Engineered Drawings—

Only new docks must have engineered drawings that include the following:

- Detailed written description and technical drawings of the facilities to be **constructed and installed** certified by an Oklahoma registered professional engineer
- Name of applicant
- Title block identifying the proposed activity or use
- Reservoir
- County of project
- Number of the sheet and total number of sheets in drawing set (ie, 1 of 7)
- Date drawing was prepared
- Name of preparer
- Revised Drawings marked as revised with date of revision, if applicable

Profile Drawings: Cross section or profile views that show side, front, and rear of proposed facility. If section views are shown, they represent the proposed structure as it would appear if cut internally for display.

- Principal design and dimensions of facility
- Detailed description of docks (ie, covered, enclosed, etc)

Plan View: Show the overhead view of the proposed facility, including the following:

- Length of each dock
- Width of each dock
- Number of boat slips in each dock
- Number of Personal Watercraft (PWC) slips on each dock
- Length of walkways
- Width of walkways
- Plumbing and electrical outlets, if applicable

Grand River Dam Authority

Ecosystems Management, 918-981-8473, P.O. Box 70, Langley, OK 74350 Email: lake permits@grda.com


**Application for Commercial or Homeowner's Association Docks
(Permit Period July 1 Thru June 30 Annual Renewals)**
FOR GRDA USE ONLY:

UTM Coordinate

Reservoir _____ x _____ y _____ Permit Number _____

LEGAL NAME OF PERMIT HOLDER: _____ DBA: _____

CONTACT NAME/TITLE: _____ EMAIL ADDRESS: _____

MAILING ADDRESS: _____

FACILITY 911 ADDRESS: _____ City _____ State _____ Zip _____

BUSINESS PHONE: _____ Work _____ Cell _____

LOCATION OF PROPERTY: _____ Arm/Cove/Area _____

LEGAL DESCRIPTION OF PROPERTY: County _____

SEC _____ T _____ R _____ E or Subdivision _____ Blk _____ Lot _____

INSURANCE COMPANY: _____ AGENT: _____

I. DO YOU SELL GAS? YES NO**DO YOU HAVE STORAGE TANKS?** YES NO**LOCATION:** ABOVEGROUND UNDERGROUND**II. DO YOU HAVE A PUMP OUT FACILITY?** YES NO

ARE THEY FOR COMMERCIAL USE OR PRIVATE USE

ARE THEY LOCATED ON GRDA PROPERTY? YES NO

III. Do you have a lease with GRDA? YES BC**IV. TYPES OF PERMITS REQUESTED: *Additional application forms may be necessary.***

Commercial Dock Permit

Hazardous Tree Removal*

Homeowners Association Dock

Retaining Wall*

Breakwater*

Rip Rap*

Boat Ramp*

Dredging*

Utility Easement*

Vegetation Management*

V. A. Water Use: Potable Raw**B. Wastewater System:** Septic Sewage Treatment Facility**C. Stormwater Management System:** Surface Drainage Only Bio-Retention Pond French Drain

VI. Floating structures (Please check all that apply and specify number, if applicable.)

Number of Existing Boat Slips _____

Number of Proposed Boat Slips _____

Number of Existing Personal Water Craft Slips _____

Number of Proposed Personal Watercraft Slips _____

Watercraft Rentals _____

Ship Store	Existing	Proposed
Restaurant	Existing	Proposed
Restroom Facilities	Existing	Proposed
Pump Out Facility (Portable)	Existing	Proposed
Pump Out Facility (Permanent)	Existing	Proposed

TO THE GRAND RIVER DAM AUTHORITY:

I hereby make application for a Commercial or HOA Dock Permit for the described facilities and equipment upon the shorelands and waters of GRDA, subject to the terms and conditions below, and hereby agree to be bound by said terms and conditions:

Applicant agrees to abide by the Rules and Regulations Governing the Use of the Shorelands and Waters of GRDA, which are incorporated and made a part of this Agreement. **Applicant grants permission to GRDA, through its authorized employees, to enter upon Applicant's land and physically inspect Applicant's dock when necessary and reasonable. Applicant may not rely upon oral statements made by GRDA personnel. Only written statements, agreements, or approvals signed by authorized personnel shall be considered the official statement, agreement or acknowledgement of GRDA.**

Applicant understands that GRDA may have to obtain the approval of the Federal Energy Regulatory Commission (FERC) BEFORE beginning this project, and agrees to provide appropriate information and to abide by any Order issued by FERC.

For the duration of the permit, Applicant agrees to either (1) maintain a general liability insurance policy written on an occurrence basis with a minimum limit of liability of \$1,000,000 per occurrence; or (2) provide a surety bond or cash bond in the amount of \$1,000,000, to provide coverage for bodily injury, personal injury, death, and property damage, for which Applicant may be held liable. **If Applicant sells fuel, Applicant will maintain sudden and accidental pollution coverage with limits no less than \$1,000,000 per occurrence or provide bond in amount of 1 million dollars.** The insurance company issuing the policy or the surety company providing the bond must be licensed to conduct business in Oklahoma. If Applicant complies with this obligation by maintaining insurance, then Applicant agrees to provide GRDA with a certificate of insurance each year the policy is in effect.

Applicant agrees to notify GRDA in writing within 10 days if the insurance coverage or surety bond is cancelled.

Applicant agrees to promptly pay the annual fee imposed by GRDA for the privilege of placing and maintaining the described facilities on the waters of GRDA.

Applicant agrees to notify GRDA in writing within fourteen (14) days if the ownership or management of the facility for which this Permit is issued changes, or if there are any changes to the facility which would affect the fees charged for this permit application.

Applicant's Permit issued upon this application may be revoked and terminated at any time by GRDA for any violation of GRDA's regulations, regulations of the State Department of Health, applicable provisions of the National Electric Safety Code, or Federal or State Law.

If GRDA does, in fact, revoke the Permit, Applicant will remove its facilities from GRDA waters within thirty (30) days or be liable to GRDA for all costs, including, but not limited to, removal and reclamation costs, administrative proceeding or court costs and attorney fees, should GRDA pursue action for removal of facilities. Applicant will not be entitled to any unused portion of fees that may have been collected by GRDA.

Applicant, and Applicant's agents or representatives agree that the facilities shall be operated at its own risk, and GRDA is hereby released from any and all claims for injuries or damages incurred by the Applicant, or Applicant's representatives, agents or guests. Applicant, and its successors or assigns, heirs or representatives agree that they will indemnify and save harmless GRDA against any and all claims for damages to property or injuries received by anyone as a direct or indirect result from the operation of said facilities upon GRDA's waters arising either from alleged or in fact negligence of the Applicant, or Applicant's agents, representatives, servants or guests. Applicant further agrees to defend any and all suits filed or prosecuted against GRDA, and to pay any and all judgments, together with court costs, attorney fees and all other expenses of defending such suits.

Applicant consents to personal jurisdiction in the county in Oklahoma where the facility is located.

Applicant verifies he/she/it is the owner of the docks set out in this application.

I verify that I have read the above and foregoing, together with the Rules and Regulations mentioned herein, and I fully understand them and am aware of their contents.

Date _____

Signature of Applicant _____

Preparer Signature: _____

Date: _____ Contact Information: _____

1). GRDA Board of Directors and the Federal Energy Regulatory Commission Approval: I hereby certify that Applicant is approved to proceed with construction as approved by GRDA's Board of Directors and the Federal Energy Regulatory Commission.

Date _____

GRDA Staff _____

2). Final Permit: Applicant has completed all construction and permission is hereby granted to maintain the facilities as approved by GRDA's Board of Directors and the Federal Energy Regulatory Commission.

Date _____

GRDA Compliance Officer _____

Grand River Dam Authority

Ecosystems Management, 918-782-1473 or 918-256-0852, P.O. Box 70, Langley, OK 74350. Email: lakepermits@grda.com



Electrical Certification Form

CURRENT OWNER: _____ PHONE NUMBER: _____

DOCK LOCATION: _____ DOCK PERMIT NUMBER: _____

Any residential dock that has electrical service shall strictly adhere to the regulations set forth in the National Electrical Code for structures. At the time of application a certificate of electrical inspection from a Oklahoma licensed electrical contractor shall be attached before the permit will be issued.

YES NO 1. Does dock electrical service meet current National Electric Codes?

YES NO 2. Does dock have electrical service disconnect?

YES NO 3. Is there a water pump?

YES NO 4. Does electrical service for the pump meet current National Electric Code?

a. Company Name (Printed) _____

b. Contractor Name (Printed) _____ Signature _____

Contractor Phone Number _____ Date of Inspection _____

Contractor Mailing Address _____ Email _____

c. Contractor **OKLAHOMA** License Number _____ License Expiration Date _____