

Yellowstone National Park

Non-Motorized Watercraft Task Book

| Trainee | Date Started |
|---------|--------------|
| | |

Guides must demonstrate all skills to the satisfaction of the evaluator and must demonstrate competence and confidence during evaluation. Evaluators are established by each involved Commercial Use Authorization holder.

Section 1

Paddling Technique/ Boat fitting

Objectives:

- > Demonstrate proper watercraft **outfitting** for guiding.
- > Demonstrate skill in moving your watercraft forward, backwards, sideways, and turning.
- > Demonstrate skill in maintaining an upright position while unbalanced.

| Paddling Technique/ Boat fitting | Completed (Intls/ date) |
|---|----------------------------|
| Demonstrate proper way to wear PFD | |
| Demonstrate adjusting watercraft for proper fit and operation for guiding | |
| Demonstrate forward stroke | |
| Demonstrate reverse Stroke | |
| Demonstrate sweep stroke | |
| Demonstrate draw stroke and sculling draw | |
| 7. Demonstrate bracing technique | |
| 8. Demonstrate launching | |

Section 2

Rescue Technique and Guide Gear

Objectives:

- > Demonstrate competency in watercraft **self-rescue** techniques.
- > Demonstrate competency in **assisted rescue** techniques.
- > Demonstrate understanding of required guide **equipment** and its proper use.

| Open Water Self-Rescue Skills | Completed (Intls/ date) |
|---|-------------------------|
| Demonstrate wet exit | |
| Demonstrate paddle float self-entry | |
| Demonstrate scramble self-entry | |
| Demonstrate removing water from vessel with bilge pump | |
| Describe importance of staying with watercraft and paddle | |

| Open Water Assisted Rescue Skills | Completed (Intls/ date) |
|--|-------------------------|
| Demonstrate watercraft capsize and wet exit | |
| Demonstrate T-rescue for single watercraft | |
| Demonstrate T-Rescue for tandem watercraft | |
| 4. Demonstrate removal of water from client watercraft and re-gearing of paddler | |
| 5. Warming up and confirming paddler condition (hypothermia detection, etc.) | |

| Guide Gear | Completed (Intls/ date) |
|---|-------------------------|
| Demonstrate paddle float use | |
| 2. Demonstrate bilge pump use | |
| Demonstrate radio use: -Operating channel and clear communication -Weather forecast -Emergency channels | |
| 4. Demonstrate proper us of whistles and signaling devices and describe limitations | |

Section 3

Safety Speech and Understanding Hazards

Objectives:

- > Must be able to recite all aspects of **safety briefing**.
- > Demonstrate knowledge of **local weather** conditions and impacts.
- > Demonstrate knowledge of **no-go situations**.

| Safety Briefing | Completed (Initials) |
|--|----------------------|
| Provide safety briefing introduction | |
| Demonstrate how to instruct proper way to hold and use a paddle to include forward and reverse strokes | |
| Demonstrate how to instruct proper adjustment and operation of a watercraft rudder | |
| 4. Demonstrate how to instruct attachment and detachment of watercraft spray skirt | |
| 5. Demonstrate how to instruct proper execution of a wet exit | |
| 6. Demonstrate how to instruct client procedures while in the water after wet exit | |
| 7. Demonstrate how to instruct watercraft re-entry with guide assistance | |
| 8. Demonstrate how to instruct importance of staying with your guide | |
| 9. Demonstrate how to instruct what to do in the event of nausea ("sea sickness") | |
| 10. Demonstrate how to instruct proper whistle and signaling techniques | |
| 11. Demonstrate how to instruct the following hazards to clients: a. weather b. other boats c. thermal areas d. wildlife e. other | |

Section 3 (continued)

| Weather | Completed (Initials) |
|--|----------------------|
| Describe typical wind and wave conditions for the area | |
| 2. Describe the effect of wind direction and speed on wave heights | |
| Describe the effect of wind direction on paddling difficulty | |
| 4. Describe the general effect of waves on the lakeshore | |
| 5. Describe conditions that would determine a no-go situation | |
| Describe procedures for thunderstorms | |
| 7. Describe the criteria for Small Craft Advisories | |

| Other Hazards | Completed Day (Initials) | Completed Night (Initials) |
|--|--------------------------------|----------------------------------|
| Describe the effects of other boats and how to avoid being run over | | |
| Describe other typical boat users along the lakeshore | | |
| Describe the primary wildlife concerns and precautions along the lakeshore | | |
| 4. Describe what to do in the event of client sea sickness | | |
| Demonstrate proper technique of whistles and signaling | | |
| 6. Explain why watercrafts must not drift within 25 feet (~7.5 meters) of shoreline thermal features and submerged thermal features and are not allowed to land within thermal areas or within 32 feet (~10 meters) of thermal features. | | |

Section 5

Completion of Guide Training

Guide has demonstrated competence and proficiency in all skills.

| Trainee | Date | Evaluator | Date |
|----------------------|------|--------------|------|
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| Manager Name (print) | | Company Name | |
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| | | | |
| Manager Signature | | Date | |
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