

Assessment Overview: This ACA Assessment Course is designed to evaluate a participant's ability to perform all of the skills listed along with demonstrating an appropriate level of knowledge. This assessment course provides the participant with the opportunity to receive documentation of having achieved a certain level of paddling ability. It is expected that participants interested in pursuing this award will have participated in a minimum of three, full day journeys e.g. longer than 8 nautical miles.

Essential Eligibility Criteria (EEC):

ACA courses are open to all individuals who acknowledge the ability to perform the following essential eligibility criteria.

- 1. Breathe independently (i.e., not require medical devices to sustain breathing)
- 2. Independently maintain sealed airway passages while under water
- 3. Independently hold head upright without neck / head support
- 4. Manage personal care independently or with assistance of a companion
- 5. Manage personal mobility independently or with a reasonable amount of assistance
- 6. Follow instructions and effectively communicate independently or with assistance of a companion
- 7. Independently turn from face-down to face-up and remain floating face up while wearing a properly fitted life jacket*
- 8. Get on / off or in / out of a paddlecraft independently or with a reasonable amount of assistance*
- 9. Independently get out and from under a capsized paddlecraft*
- 10. Remount or reenter the paddlecraft following deep water capsize independently or with a reasonable amount of assistance*
- 11. Maintain a safe body position while attempting skills, activities and rescues listed in the appropriate Course Outline, and have the ability to recognize and identify to others when such efforts would be unsafe given your personal situation*

Course Prerequisites: Must be an ACA member

Course Duration: This assessment is intended to be accomplished in a single day; however, it may be conducted over a longer period of time at the assessor's discretion.

^{*} To participate in adaptive programs, participants must acknowledge only the first six EEC listed above. Entry-level adaptive programs will involve teaching and practicing EEC #7-11.



Course Location / Venue: The L3: Coastal Kayak Assessment cannot be completed unless 2 of the following conditions necessary for assessment are present:

- 10-15 knot winds
- 1-2 foot seas
- 1-2 foot breaking waves
- Note: If assessing in areas with tidal current, current must not exceed 2 knots.

Assessor: Level 3: Coastal Kayaking Instructor (or higher)

Class Ratio: 5 students: 1 Instructor; with an additional instructor or qualified assistant the ratio can be

10:2

Succeeding courses: Level 3: Coastal Kayak Instructor IDW

Level 4: Coastal Kayaking Skills Assessment Coastal Kayak Day-Trip Leading Assessment

Equipment: Candidates shall come prepared to manage themselves on a day-long trip. The following is a list of required items:

- General purpose, touring or sea kayak equipped with floatation and/or bulkheads and static deck lines
- Personal paddling equipment to include: U. S. Coast Guard approved, and sport specific, lifejacket (PFD), well-fitted spray deck, paddle, whistle, spare clothing, hiker's compass and paddling clothing suitable for immersion and appropriate to the conditions.
- Food and water for the day
- Any additional items that may be required on the water

Introduction, Expectations, & Logistics

- Welcome, introductions, paperwork
- Student & instructor course expectations and limitations
- Explain assessment procedure
- Course itinerary & site logistics
- Review waiver, assumption of risk, challenge by choice, medical disclosure
- About the ACA
- PFD policy (always wear on water)
- Appropriate personal behavior
- No alcohol / substance abuse
- Proper etiquette on & off the water
- Respect private property
- Practice Leave No Trace ethics

Assessment: Candidates will be assessed in two areas: Technical skills and knowledge.

Technical Skills



• Effective wet exit

- Launching and landing
- Effective forward paddling
- Effective reverse paddling
- Rotate 360°
- Turning with forward momentum
- Turning with reverse momentum
- Sideways movement—static
- Sideways movement with forward momentum
- Preventing capsize
- Sculling for support
- Deep water rescue
- Self-rescue
- Towing
- Eskimo rescue
- Ability to roll



Knowledge

- Weather (knowledge of weather resources and the impact of weather on kayakers)
- Basic navigation (interpret basic chart datum, plotting a course and adjusting for variation)
- Leave No Trace skills and ethics
- Group awareness and communication
- Hazard assessment and avoidance
- Recognition and avoidance of hypothermia and hyperthermia

Conclusion & Wrap Up:

- Group debrief / individual feedback
- Course limitations
- Importance of first aid & CPR
- Importance of additional instruction, practice, experience
- Importance of appropriate level of safety & rescue training
- Life sport / paddling options
- Local paddling groups / clubs
- Handouts / reference materials
- ACA membership forms
- Course evaluation
- Assessment cards (if applicable)



Participant:	ACA #	Date:
Location and venue:		

Rating: \checkmark = Passing N = Needs more practice

Technical Skills: Participant must be able to demonstrate each of the technical skills in a safe, effective and efficient manner in L3 conditions. The focus of the assessment will be on achieving desired results in context rather than on specific technique, i.e., while performing authentic tasks in conditions.

TECHNICAL SKILLS	P/N	
Effective wet exit—demonstrate a controlled wet exit	1 / 14	f
with spray deck in L3 conditions.		١
Effective launching and landing—demonstrate		ł
launching and landing in a variety of contexts.		
Effective forward paddling—demonstrate the ability		١
to maintain directional stability through a variety of		1
techniques and maintain speed appropriate to the		
environment while paddling forward.		I
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Effective reverse paddling—demonstrate the ability		
to maintain directional stability while paddling in		
reverse.		ł
Rotate 360°—spin their kayak using edge and		l
combined forward and reverse sweeps.		1
Turning with forward momentum—demonstrate the		
ability to turn their kayak with a variety of		l
techniques with forward momentum to include:		
edging, bow rudders, stern rudder (to go straight)		
stern draw, stern pry and low brace turn.		
Turning with reverse momentum—demonstrate the		
ability to turn their kayak with their kayak moving in		
reverse.		ļ
Sideways movement, static—demonstrate sideways		
movement using draw to the hip and sculling draw.		ļ
Sideways movement with forward momentum—		
demonstrate sideways movement with forward		
momentum using a draw on the move or hanging		
draw.		l
Preventing capsize—demonstrate the ability to		Ì
prevent capsize using low and high braces in a		
variety of contexts.		
Sculling for support—effectively and efficiently scull		1
for support.		



Deep water rescue—demonstrate a variety of rescues	
in L3 conditions.	
Self-rescue—demonstrate the ability to successfully	
self-rescue in conditions using the technique of their	
choice. If a device is required, such as a paddle float,	
then must be able to access, deploy, and re-store the	
device in a timely fashion.	
Towing—demonstrate proficiency in a variety of	
towing techniques to include: contact tows, rafted	
tows, inline tows, towing/carrying a swimmer, etc.	
Eskimo rescue—demonstrate proficiency with both	
boat and paddle presentation and demonstrate	
confidence as the victim.	
Rolling—demonstrate the ability to roll within 3	
consecutive attempts.	
Provide evidence of at least three day-trips of at least	
8 nautical miles	

Knowledge: An individual's knowledge shall be assessed using a variety of methods that may include: Observation, self-assessment, feedback, and questioning.

KNOWLEDGE	P/N
Weather—able to explain the effect of weather on	
kayakers and show knowledge of various weather	
resources.	
Basic navigation—able to interpret basic chart	
datum, plot a course and adjust for variation.	
Leave No Trace (LNT) skills and ethics—	
possesses a fundamental knowledge of Leave No	
Trace (LNT) skills and ethics.	
Group awareness and communication—	
demonstrate an understanding and proper use of	
on water signals and the importance of	
maintaining a small group profile.	
Hazard assessment and avoidance—demonstrate	
an understanding of hazard assessment, and	
avoidance of same, both on and off the water.	
Recognition and avoidance of hypothermia and	
hyperthermia—demonstrate an understanding of	
the causes and prevention of both hyperthermia	
and hypothermia.	



FINAL ASSESSMENT		COMMENTS
PASS	NEEDS MORE WORK	
ASSESSOR		
	ly certified ACA Instructor at et this level.	
Assessor:		
Signature:		
ACA #: Date:		
Assisting IT or Instructor:		
ACA #:		