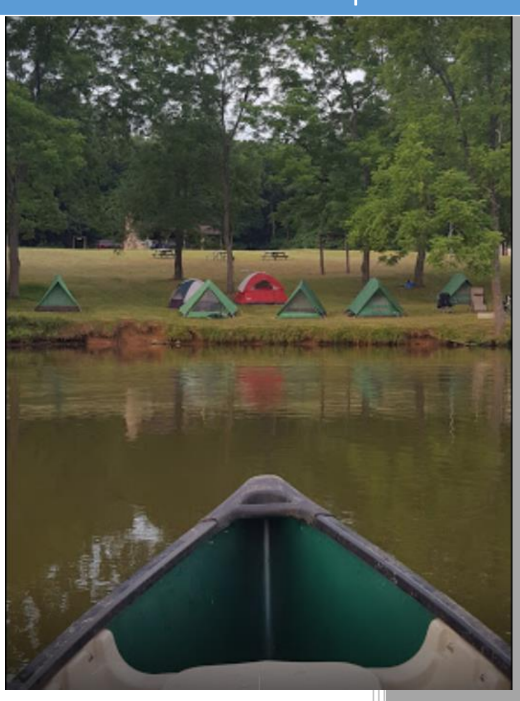
# 2022



# Putt's Camp Guidebook



### Putt's Camp FRL

Friends of Raystown Lake



#### WELCOME TO PUTT'S CAMP

The GPS coordinates for Putt's Camp are: N 40° 15.667', W 078° 12.502'

Putt's Camp offers 26 acres of open field and wooded areas. The camp boasts a total of 300 yards of frontage on Raystown Lake, which accessible by boat. Putt's Camp is bordered by the Rothrock State Forest. The camp is also accessible by the Terrace Mountain Trail which is a dirt road; during extreme weather conditions a four wheel drive vehicle is strongly recommended. Putt's Camp has a dedicated parking area for all vehicles and two additional overflow parking areas.

Among the amenities, there is a Picnic Pavilion (30' x 45') including 10 picnic tables, enough for seating 80 persons. Among the newest structures on the grounds are 2 – (12' x 16') Adirondack Shelters complete with a (14' x 16') picnic shelter, picnic table and raised charcoal grill. Each Adirondack Shelter has a campfire area with two 8-foot benches, ideal for a peaceful evening enjoying the outdoors or toasting that perfect late night snack. If an Adirondack shelter is not your style, and you opt for the ultimate tent camping experience, we have five (5) wooded campsites, two (2) campsites that are in the open area of the camp and one (1) campsite on the shore of the lake.



The amenities don't stop there as there is a vintage (circa 1970's) latrine that provides separate male and female (pit toilet) restroom facilities which is centrally located in the camp. To meet your groups religious needs, an All Faith Chapel with a view of the lake, is located within the quiet forest on the southern end of the camp. At present time, a shallow well with a hand pump is located on the camp property and the water is tested quarterly to insure that the water is potable.

As can be expected at a primitive camping area, there are Hiking Trails, Winter Camping opportunities, Fishing, Knife/Axe Throwing Targets, Group Campfire Area, Swimming, Canoeing and Boating all available on or around the camp grounds.

In order to make the camping experience pleasant for all who attend Putt's Camp, no alcoholic beverages are permitted within the camp boundaries.

### Table of Contents

WELCOME TO PUTT'S CAMP	1
2022 FEE SCHEDULE	3
DRIVING DIRECTIONS TO PUTT'S CAMP	4
Traveling via PA Turnpike	4
Traveling from the South	5
Traveling from the North	6
HOW TO OPEN THE GATE LOCKS	7
SEVERE WEATHER	8
ACCIDENT MITIGATION and EMERGENCY PROCEDURES	9
POTABLE WATER SUPPLY	12
LATRINE - SANITARY CONDITIONS for the MALE & FEMALE CAMPERS	12
FOOD STORAGE, COOKING TEMPERATURES and CARE of LEFTOVERS	12
SAFETY AFLOAT – WATER SAFETY IS IMPORTANT TO EVERYONE	13
FIRE SAFETY and REFUSE DISPOSAL	13
CHAINSAW USAGE AT CAMP	14
PUTT'S CAMP PANTRY/STORAGE BUILDING	14
THE ELECTRICAL PANEL & ELECTRICITY USAGE	14
THE PANTRY/STORAGE AREA	15
CHECK-IN AND CHECK-OUT	15
Friends of Raystown Lake Check-In List	16
Friends of Raystown Lake Check-Out List	18
APPENDIX	20
PUTT'S CAMP PATCH	21
COMPASS GAME	22
PUTT'S CAMP USGS MAP	28
PUTTS CAMP SITE MAP	29
Areal View of Putt's Camp	30
EMERGENCY CONTACT INFORMATION	31
CAMPING PERMIT	32

#### **2022 FEE SCHEDULE**

The Friends of Raystown Lake (FRL) signed another lease with the U.S. Army Corps of Engineers to operate Putt's Camp on January 1, 2022 and have obtained a Liability and Property Damage Insurance to cover the camp and the newest improvements which includes a Solar System, a Pantry/Storage Building and the new concrete floor in the Main Pavilion. Because of these additional amenities we have raised some of our camp fees to cover these additional expenses. To use Putt's Camp, your group must be a non-profit organization.

The fee for camping (staying overnight) is based on how many nights each person in a group spends a night at Putt's Camp.

#### **CAMP RESERVATION FEE**

#### **Camp Reservation Fee/Security Deposit is \$100**

- Camp/Campsites/Amenities are reserved on a first-come first-served basis.
- Reservation Fee/Security Deposit is refundable under two conditions:
  - 1. Cancellations, if any, are made more than 14 calendar days prior to your arrival.
  - 2. Upon Check-out, all items on check-out list are completed satisfactorily and no damage has occurred.

#### CAMP FEE - \$4.00/night/person

#### Minimum camp fee is \$75.00

Example: 3-day weekend (Friday – Sunday); 2 nights = \$8.00/person

If there are less than 10 persons staying for 2 nights, the fee would be \$75.00

#### Optional Fees – in addition to the above camp fees:

1. **Pavilion Fee - \$15.00/day** 

Example: 3-day weekend (Friday – Sunday) = \$45.00

Special: If your group is camping for a week (7 days), the Pavilion fee will be

reduced to \$75.00/week.

2. Adirondack Shelter Fee – (there are 2 shelters available) \$8.00/day/shelter

Adirondack Shelter areas now include a 12' x 16' shelter, a 14' x 16' Pavilion, Charcoal Grill, Picnic Table, 2 - 8' Benches, and a Fire Ring.

Example: 3-day weekend (Friday – Sunday) = \$24.00

Special: If you are camping with us for a week (7 days), the Shelter fee will be

reduced to \$40.00 for the week.

3. Day Use Fee (NO CAMPING) - \$100.00/day

Day use fee includes the Pavilion and Shelters.

4. One Night Hiker or Biker Camping Fee - \$5.00/person/night – No Amenities

This option is provided as a convenience for through Hiker(s) or Biker(s) that are traveling the Terrace Mountain Trail.

#### DRIVING DIRECTIONS TO PUTT'S CAMP

#### Location of Putt's Camp relative to the gates and the Weaver's Falls Boat Launch

The two gates that you can access Putt's Camp and the Terrace Mountain Trail from are Gate 36 at the Weaver's Falls Entrance and the Lake Raystown Resort Gate inside the resort.

The Putt's Camp Turn-Off is located exactly 3 miles from both gates. After turning on the road to Putt's Camp from the Terrace Mountain Trail it is 1/2 mile to the camp.

If you want to access Putt's Camp by boat you would follow the directions to Weaver's Falls Road and when you get to the bottom of the hill, instead of going straight ahead you would turn left and cross the bridge across the River.

On the other end of the bridge you would turn right and follow Weaver's Falls Road to the boat launch access road.

Turn right on the boat launch access road into the boat launch area.

Putt's Camp is located on the right about 3 miles north on the river. The mile marker at the Weaver's Falls Boat Launch is 28 miles. That means you are 28 miles from the dam.

#### **Traveling via PA Turnpike**

If you are traveling from the east or west on the Pennsylvania Turnpike, exit the Turnpike at Breezewood (exit 161). Take the exit ramp for Route US 30 west and travel toward Everett.

When you start onto the Everett By-Pass take the first exit ramp to PA 26 Raystown Lake. Travel on PA 26 to the intersection of PA 26 & PA 913. There is a flashing signal at the intersection.

Turn right onto Pennsylvania Route 913 East and travel across the bridge and into Saxton. Proceed straight through the traffic signal at the intersection of PA 913, Main Street and 8th Street and in two blocks PA 913 turns left on 6th Street and goes down the hill.

Stay on PA 913 through the settlement of Puttstown. At the end of Puttstown there is a bridge. You cross the bridge and immediately turn left at the intersection onto Weaver's Falls Road.

At the top of the hill keep right to stay on Weaver's Falls Road. At the bottom of the hill is the intersection of Weaver's Falls and Terrace Mountain Trail. Straight ahead is Gate 36 which you need to go through. **Do Not Cross the bridge across the River.** 

The coordinates for the intersection of Weaver's Falls Road and Terrace Mountain Trail are: N 40° 14.093 W 78° 13.158

The 911 Address for this intersection is 19467 Weaver's Falls Road.

Refer to the map insert of the intersection.



Weaver's Falls Road

#### **Traveling from the South**

If driving from the south to Putt's Camp take I-70 West to Breezewood. (Interstate 70 runs south to north between Hancock, MD and Breezewood, PA.)

Turn left in Breezewood at the intersection of I-79 and US 30 and travel west on US 30 toward Everett.

70

When you start onto the Everett By-Pass take the first exit ramp to Pennsylvania Route 26 North towards Raystown Lake. Travel on Pennsylvania Route 26 North to the intersection of PA 26 & PA 913. There is a flashing signal at the intersection.

26

Turn right onto Pennsylvania Route 913 East and travel across the bridge and into Saxton. go straight through the traffic signal at the intersection of PA 913, Main Street and 8th Street and in two blocks PA 913 turns left on 6th Street and goes down the hill.



Stay on PA 913 through the settlement of Puttstown. At the end of Puttstown there is a bridge. You cross the bridge and immediately turn left at the intersection onto Weaver's Falls Road.

Weaver's Falls Road

At the top of the hill turn right to stay on Weaver's Falls Road. At the bottom of the hill is the intersection of Weaver's Falls and Terrace Mountain Trail. Straight ahead is Gate 36 which you need to go through. **Do Not Cross the bridge across the River.** 

The coordinates for the intersection of Weaver's Falls Road and Terrace Mountain Trail are:  $N 40^{\circ} 14.093$   $W 78^{\circ} 13.158$ 

The 911 Address for this intersection is 19467 Weaver's Falls Road.

Refer to the map insert of the intersection.



#### **Traveling from the North**

If driving from the north to Putt's Camp, travel to Huntingdon, PA. At Huntington take Pennsylvania Route 26 South.

Travel to the intersection of PA 26 and PA 994 near Entriken, PA.

Turn left on PA 994 and travel to the entrance of Lake Raystown Resort. Pennsylvania Route 994 intersects Chipmunk Crossing Road at the resort entrance. (Refer to the map insert Pin at the intersection)

The coordinates for the above intersection are as follows:

N 40° 18.343 W 078° 10.410

Turn right onto Chipmunk Crossing Road and travel to the (Map insert Pin for the Guard Shack).







Turn left onto Nugget Run Road and travel just past the Pine Cabins on the right to the (Map insert Pin for the Maintenance Building).

Turn left on the road to the Maintenance Building and travel up the hill to the gate for Terrace Mountain Trail. (Refer to map insert Pin TMT Gate)

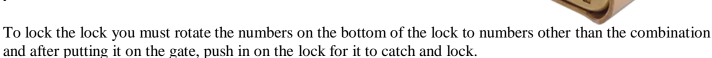


#### **HOW TO OPEN THE GATE LOCKS**

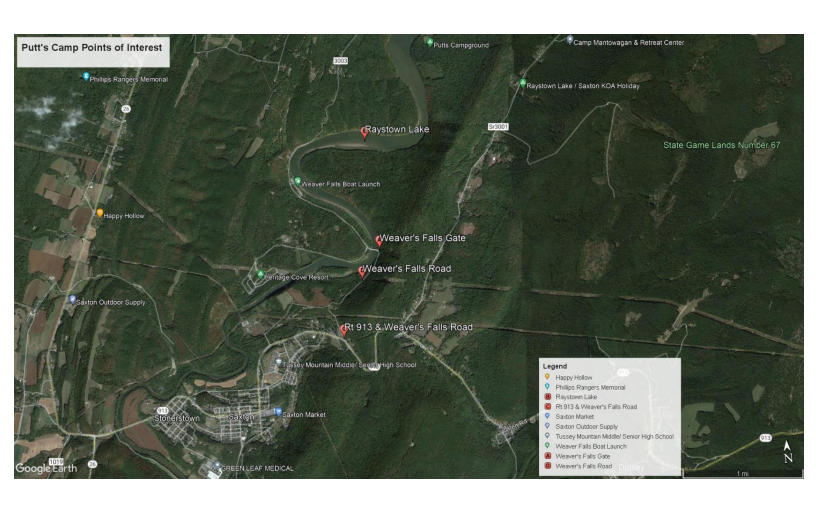
The lock on the gates is a Master Combination Lock and labeled FRL.

The combination is a four digit number. The combination is set on the bottom of the lock. After you set the four numbers on the bottom of the lock, you must push in on the shackle for the lock to release.

After opening the gate and driving through you must lock the gate behind you.



The Corps of Engineers requires us to keep the gates locked at all times.



#### SEVERE WEATHER

Severe weather hazards, such as tornadoes, lightning, hail, flash flooding, and downbursts, can be dangerous. Each requires a basic understanding of what to do so that you can protect yourself and your Campers. The scale of weather conditions can seem daunting – ranging from high heat with no humidity to torrential downpours with possible flooding.

However, some key basic principles can help everyone prepare. Here are a few for you to consider:

- 1. Know the weather forecast before you set out on your trip.
- 2. Prepare for the types of weather hazards that are associated with your destination, such as tornadoes, lightning, snow, torrential rains, and high winds.
- 3. Double-check weather conditions immediately upon arrival to verify forecasts.
- 4. The weather can be integral in becoming lost or injured. If visibility becomes limited, respond quickly to gather the Campers in your care.
- 5. Inquire about the location of any designated emergency shelters in the area.

You may never encounter a severe weather hazard. Your chances of being hit by lightning in your lifetime are 1 in 700,000, and the chances of your home being destroyed by a tornado (if you live in tornado alley) are 1 in 150,000. By learning and following these key principles, you can move forward with confidence and provide every opportunity to your Campers to participate in outdoor activities safely.

It is recommended that Group Leaders take some kind of Weather Related Training. A good reference can be found at the following Web Site:

#### https://www.ready.gov

There is also a FEMA weather related training course available to the public called, FEMA Hazardous Weather Primer and can be found at the following Web Site:

https://www.millersville.edu/cdre/files/cert-information/units/unit0-hazardousweather.pdf

It has been determined that at Putt's Camp the safest location in camp during an Electrical Storm is in a vehicle parked in the camp parking lot. The second safest place would be in the middle of the



open field, stooped down supporting yourself on the balls of your feet and keeping your head forward making yourself as low to the ground as possible. Other than these two choices you just have to take your chances that you won't be struck by lightning.

#### **ACCIDENT MITIGATION and EMERGENCY PROCEDURES**

There will be a document included with the information sent to all campers entitled: **Emergency Contact Information.** It includes the phone numbers for the Bedford 911 Center, three Hospitals (Conemaugh Nason Medical Center, Penn Highlands Hospital, and UPMC Trauma Center). Also, the Coordinates for a Landing Zone at Putt's Camp can be found on the **Emergency Contact Information**. This Document will also be posted at Putt's Camp in the frame with the Well Water Test Results.

Thenever a group of campers, camps at Putt's Camp for <u>LESS</u> than Six (6) Nights, the following arrangements will need to be made by the organization camping at Putt's Camp:

 Provide a designated Medical Staff Person, to be available 24/7 with a First Aid Kit or "Jump" Kit to handle emergencies at camp, with the availability of Emergency Responders from the Saxton Volunteer Fire



Company and Air Medical if necessary. Medical personnel must have current certification in Basic Life Support, CPR/AED/First Aid, or equivalent.

- The non-emergency telephone number for the Bedford County 911 Center is (814-623-1105), since if you called 911 from Putt's Camp you would probably get the Huntingdon County 911 Center, which would not dispatch the closest Ambulance and Rescue Service which is the Saxton Volunteer Fire Company.
- If your organization has a power boat, and an ambulance is needed, when you call the Bedford 911 Center request the Ambulance to respond to the Weaver's Falls Boat Launch, to be met by your medical personnel with the patient.
- If an emergency arises that would need a patient evacuated by Air Medical, the coordinates for a landing zone at Putt's Camp are as follows: N 40° 15.667', W 078° 12.502'.



There are two (2) Hospitals with Emergency Departments located about the same distance from Putt's Camp and one (1) Trauma Center located in Altoona:

- 1. **Emergency Department/Hospital Penn Highlands Hospital**, 1225 Warm Springs Ave., Huntingdon, PA 16652, Phone: (814) 643-2290
- 2. **Emergency Department/Hospital Conemaugh Nason Medical Center**, 105 Nason Dr., Roaring Spring, PA 16673, Phone: (814) 224-2141
- 3. **Trauma Center/Emergency Department/Hospital UPMC Altoona**, 620 Howard Ave., Altoona, PA 16601, Phone: (814) 889-2011





### Conemaugh Nason Medical Center

Roaring Spring, PA



henever a group of campers, camps at Putt's Camp for Six (6) or <u>MORE</u> Nights, the following arrangements will need to be made by the organization camping at Putt's Camp.

• Provide designated Medical Staff Personnel, who are familiar with the Pennsylvania Department of Health Protocols, to be available 24/7 with a First Aid or "Jump" Kit to handle emergencies at camp including a back board with blocks and cervical collars, with the availability of Emergency Responders from the Saxton Volunteer Fire Company and Air Medical if necessary. It is strongly recommended that you provide a Portable Oxygen Tank and an Automated External Defibrillator (AED). Medical personnel must have current certification in Basic Life Support or CPR/AED/First Aid, or equivalent.

- The Camp Ranger will notify the 911 Center in Bedford County that a group of campers will be at Putt's Camp. If an emergency arises that would need a patient evacuated by Air Medical, the coordinates for a landing zone at Putt's Camp are as follows: N 40° 15.667', W 078° 12.502'.
- There will be four (4) 28" Traffic Cones and a Night Time Landing Zone Kit provided for the week, by the Camp Ranger, to use for a Landing Zone, if one needs to be set up.
- The Putt's Camp Ranger will provide your organization with the non-emergency telephone number for the Bedford County 911 Center (814-623-1105), since if you called 911 from Putt's Camp you would probably get the Huntingdon County 911 Center, which would not dispatch the closest Ambulance and Rescue Service which is the Saxton Volunteer Fire Company.
- The Putt's Camp Ranger will contact the Saxton Volunteer Fire Company prior to your arrival to advise them when you will be camping at Putt's Camp. The Saxton Volunteer Fire Company has two ambulances, a tanker, engine, Rescue and Ladder Truck and also responds as PEMA's Urban Search and Rescue (USAR), Company 5; which has a Water Rescue Team.



- If your organization has a power boat, and an ambulance is needed, it will respond to the Weaver's Falls Boat Launch, to be met by your medical personnel with the patient.
- If it is necessary to have the ambulance crew and paramedics respond to the camp, the quickest way is to have your power boat meet the ambulance crew at the Weaver's Falls Boat Launch and take them to the camp, instead of them traveling Terrace Mountain Road from the Weaver's Falls Gate to Putt's Camp. Otherwise, when they are dispatched, the USAR Water Rescue Team could be dispatched to transport the ambulance crew and paramedic to Putt's Camp.
- Your medical personnel will make the decision to have Air Medical dispatched directly to Putt's Camp instead of having the Saxton Volunteer Fire Company paged out. It is the Putt's Camp Ranger's recommendation that the medical personnel should have the Fire Company ambulance with a paramedic paged out as well as having Air Medical dispatched to Putt's Camp.

There are two (2) Hospitals with Emergency Departments located about the same distance from Putt's Camp and one (1) Trauma Center located in Altoona:

- 1. **Emergency Department/Hospital Penn Highlands Hospital**, 1225 Warm Springs Ave., Huntingdon, PA 16652, Phone: (814) 643-2290
- 2. **Emergency Department/Hospital Conemaugh Nason Medical Center**, 105 Nason Dr., Roaring Spring, PA 16673, Phone: (814) 224-2141
- 3. **Trauma Center/Emergency Department/Hospital UPMC Altoona**, 620 Howard Ave., Altoona, PA 16601, Phone: (814) 889-2011

#### POTABLE WATER SUPPLY

The water supply at Putt's Camp is provided by a hand pump installed above a well that was drilled in the 1970's by the US Army Corps of Engineers when Putt's Camp was established as a Boat-to-Shore Campground. The well water is tested by the Putt's Camp Ranger quarterly in accordance with the Pennsylvania DEP Regulations. The results of the test for the water to be potable is that the E.coli must be <1.0 and the Total Coliforms must be <1.0. The results of the last test taken on April 28, 2021, was E.coli <1.0 and Total Coliforms was <1.0, therefore the water was Potable.

If at any time a water sample is taken and it is determined that water is not Potable, the Camp Pump will not be available for use (the handle will be taken off), and the campers will have to acquire Potable Water from another source, until the Pump Water is tested with satisfactory results.

#### LATRINE - SANITARY CONDITIONS for the MALE & FEMALE CAMPERS

There is a Pit Latrine at Putt's Camp that was constructed when Putt's Camp was first opened by the US Army Corps of Engineers as a boat-to-shore campground.

The Latrine has a male and female side. The male side has two (2) urinals and two (2) commodes. The female side has four (4) commodes. The information provided to Putt's Camp campers indicates that the Latrines should be swept out (leaves, grass and trash) each day, and the commodes and urinals are to be swabbed with pine oil cleaner/deodorizer to provide a pleasant smell and disinfect the commodes and urinals. The last step in the cleaning process is to carry buckets of water from the well (pump) to rinse the commodes and urinals and flush the floor, followed by sweeping the water outside.

There are plastic coffee containers provided in the Pantry/Storage Building (P/SB) to use in the latrine to store the toilet tissue, so the vermin will not use it for their purposes. Remember to check the toilet tissue supply each day when you clean the latrine. The containers are to be returned to the (P/SB) when your stay at Putt's Camp ends.

#### FOOD STORAGE, COOKING TEMPERATURES and CARE of LEFTOVERS

All meals served to the campers should be prepared with foods that have been stored properly in accordance with acceptable practices and temperatures, to retard the growth of bacteria.

All liquids served to campers, especially milk, should be stored in an ice chest which will prolong the time it can be served while maintaining its acceptable temperature.



All foods that are prepared should be cooked to the recommended serving temperatures to kill any bacteria that may be present prior to cooking. The food then should be served before the temperature has a chance to decrease to an unacceptable value which would promote the growth of bacteria.

Any leftovers saved for another meal must be stored in an ice chest to an acceptable temperature to prevent the growth of bacteria.

#### SAFETY AFLOAT – WATER SAFETY IS IMPORTANT TO EVERYONE



All Water Craft used on Raystown Lake should be inspected by a qualified person, to determine if they are seaworthy, prior to being used by campers on Raystown Lake.

All campers on Raystown Lake, in a water craft, MUST follow the Pennsylvania Fish and Boat Commission Regulations. These Regulations can be found at the following Web Site:

https://www.fishandboat.com/Boat/BoatingRegulations/Documents/brochure.pdf

A Buddy Board is located on the shore of the lake at Putt's Camp. It is recommended that all participants, on Raystown Lake use the Buddy System and hang their Buddy Tags on the Board, prior to participating in any activities *On or In the Lake*. This Buddy System allows the Camp Supervisor to know who is *OUT ON or IN the Water at any time*. Therefore, this also applies to campers that go swimming. All swimming activity must be supervised by a mature and conscientious adult, age Twenty One (21) or older that understands and knowingly accepts the responsibility for the well-being and safety of those in his or her care and must be present to monitor their activities.

#### FIRE SAFETY and REFUSE DISPOSAL

All Wood and Charcoal fires, that are built at Putt's Camp, in the Pavilion Fireplace, the Concrete Fire Rings or in the Adirondack Shelter Pavilion Charcoal Grills; must be built and started without the use of a Fire Accelerant, such as Fuel Oil, Lighter Fluid, Kerosene, Charcoal Lighter or Gasoline. It is acceptable to use Wood Tinder, Paper, Cardboard, Fatwood or Cotton Balls covered with Vaseline to assist in starting a fire.

- A fire is a self-sustaining, exothermic oxidation reaction that emits heat and light.

  When a fire is accelerated, it can produce more heat, consume the reactants more quickly, burn at a higher temperature, and increase the spread of the fire. An accelerated fire is said to have a higher "heat release rate," meaning it burns more quickly.
- When Extinguishing a Fire in the Fireplace at the Pavilion, the Charcoal Grills or the Concrete Fire Rings, <u>Please do not pour water on them</u>. Spread the fire out and if necessary you can sprinkle water

on the fire to cool it and it will go out. When you dump water on the fire you cool the receptacles too quickly and the Fire Bricks in the Fireplace may Crack, the metal in the Charcoal Grills will warp and the Concrete Rings will Crack.

All gasoline brought to camp for Generators, Boat Engines or Chainsaws must be stored in an Approved method. It is strongly recommended that only Adults have access to the gasoline. **Under no circumstances are flammables to be stored in the Pantry/Storage Building.** 

**No Garbage or Plastic** is to be burned in the Pavilion Fire Place, the Adirondack Shelter Pavilion Charcoal Grills or any of the Camp Concrete Fire Rings.

<u>All Refuse</u> is to be placed in acceptable Plastic Trash Bags and either taken home with you or deposited in the US Army Corps of Engineer's Refuse Dumpster, located at the Weaver's Falls Boat Launch.

#### **CHAINSAW USAGE AT CAMP**

Whenever you use a chainsaw to cut firewood or to clear a tree from the road, you must follow the US Army Corps of Engineers regulations and wear the following Safety Equipment: Protective Chaps, Gloves, Helmet, Ear and Eye Protection. There is an abundance of wood available at camp to cut for firewood. There is a bucksaw and Chopper One Splitting Axe in the (P/SB) for your use. Any wood splitting is to be done in a safe area (Marked off with Caution Tape) on a log chopping block and away from any buildings. If you split wood on the concrete floor in the Pavilion or (P/SB) you will forfeit your \$100.00 Camp Deposit.

#### **PUTT'S CAMP PANTRY/STORAGE BUILDING**

The new Pantry/Storage Building (P/SB) was constructed to provide storage in one side for the controls for the new Solar System and the future water supply system. The other side of the building houses the Electrical Panel for the Solar System, a 15 Amp receptacle, a switch for the inside building light and a switch for the outside building light.

#### THE ELECTRICAL PANEL & ELECTRICITY USAGE



The Electrical Panel houses the main breaker, a 15 Amp Breaker for the 15 Amp receptacle on the outside of the building and one inside the building, a 15 Amp double breaker for the Pavilion Lights and the two 15 Amp receptacles under the Pavilion. The 15 Amp receptacles will handle a coffee maker, a Crock Pot or a Roaster Oven. The total Watts allowed on each 15 Amp Circuit is 1,800 Watts. The two receptacles in the Pavilion and the 10 lights are on the

same 15 Amp Breaker, therefore you will need to determine, from the device you are plugging into the receptacle how many watts it draws (Usually Indicated on the Device). If you exceed the total of 1800 Watts the breaker will trip. You can use the receptacles to charge cell phones, operate a fan but not to operate equipment such as air conditioners. There is a strong possibility that if the total wattage exceeds the recommended 1800 watts, the inverter's breaker will trip. If this should happen, there will be NO electricity generated by the inverter until reset by the Camp Ranger.

#### **THE PANTRY/STORAGE AREA**

The Pantry/Storage Area in addition to housing the Electrical Panel will have shelves for campers to store their supplies instead of leaving them outside or in their vehicle. The following items will also be stored on a wall, in a corner on the floor or a shelf.

- 1. Fireplace Log Grate
- 2. 3 Fireplace Tools and a Stand
- 3. 2 Bow Saws
- 4. Chopper One Splitting Axe
- 5. Roll of Caution Tape
- 6. Wooden Steaks for an Axe Yard using the Caution Tape
- 7. Small Square Point Shovel
- 8. Short handled Square Point Shovel
- 9. Short handled Round Point Shovel
- 10. Pine Oil
- 11. Bottle of Bleach for Disinfecting
- 12. Plastic Bucket
- 13. Toilet Brush for cleaning urinals
- 14. Soft Plastic Broom for cleaning the latrine and sweeping out water
- 15. Stiff Bristle Push Broom for sweeping the pavilion
- 16. Corn Broom for sweeping small items
- 17. Metal Dustpan & Brush
- 18. Extra Toilet Tissue
- 19. Plastic Coffee Cans for the Toilet Tissue
- 20. 4 #10 metal cans to support the Fireplace Log Great for use with charcoal
- 21. An American Flag & PA State Flag to fly at camp

All of the above items are for the use of the campers during their stay at Putt's Camp.

#### **CHECK-IN AND CHECK-OUT**

We have established a new procedure where we will Check-In and Check-Out campers when they arrive and depart from camp. We will need to meet with the Leader of the Group to go over the duties we have requested the campers to perform while they are in camp and to demonstrate and explain the new services were are providing so that your stay will be as enjoyable as possible.



### Putt's Camp FRL



Friends of Raystown Lake

Gro	up Name:	Group Leader:		
Eme	ergency Contact Number:	<del></del>	Check In Date:	
Che	ck-In Performed By:			
				NOTES:
_	Make sure the leader has access to the Documer Guidebook".	nt: "Putt's Camp		
_	Remind Campers they can pull into the field to as long as the field is not soft, and then park in t			
_	Explain how to open the Pantry/Storage Building it.	g (P/SB) door and lock		
1	Explain where the instructions are on the Electricut each of the breakers and what they control. It breaker for the inside receptacle to the left of the building, one double breaker for the receptace the lights in the pavilion.	Main Breaker, one e door and outside of		
_	Explain that before departing camp all of the brooff and the (P/SB) door is to be locked.	eakers are to be turned		
_	Point out the two switches on the inside wall to They operate the overhead light and the outside	_		
_	Point out how the tools are hung and, if used, m returned.	ust be cleaned and		
	Point out the list of items on the "Putt's Camp C they are located. Explain that anything the camp and do not use, must be taken with them.			
1 1	Point out the fireplace and indicate the fireplace the (P/SB). Also indicate the #10 cans in the (P/the fireplace grate to use charcoal and cook on that prior to leaving camp the fireplace grate necessary to be some putting it and the tools back in the ashes in the fireplace need to be spread out so thany water is used make sure it is sprinkled on the	SB) can be used with he grill. Remind them eds to be removed and e (P/SB). Also the ney will burn out. If		

Point out that firewood can be cut and split as indicated in the "Putt's" Camp Guidebook", placed along the adjacent woods line and covered with a tarp. Do not store firewood inside the pavilion as someone may fall over it. Do not split firewood on the Concrete Floor in the Pavilion. Point out that the tables in the pavilion may be moved or rearranged. If they are, they are to be carried and not slid on the concrete floor. Prior to departing camp the tables must be put back, in the pavilion and arranged 5 to a side as when you arrived in camp, and washed off with a wet cloth. Also the pavilion needs to be swept prior to departing camp. Point out the items indicated in the "Putt's Camp Guidebook" for cleaning the latrine. Clean the latrine daily. At the latrine point out the hooks above the windows of the male and female side where a lantern can be hung at night. There is also a Solar light by each door. If using an Adirondack Shelters and adjacent pavilion are used the shelter is to be swept out and the table is to be washed off with a wet cloth. If the charcoal grill was used make sure there fire was removed and placed in the fire ring and spread out and then water sprinkled on it. Check the fire ring in all campsites being used that they are free from trash and garbage. Point out that the American Flag and State Flag are available in the (P/SB) to be flown on the camp flag poles. Make sure the flags are dry

and return them to the (P/SB) prior to leaving camp.

items are removed prior to leaving camp.

If using the Buddy Board or Bulletin Board, make sure all of your

**NOTES:** 

### Putt's Camp FRL



Friends of Raystown Lake

Gro	up Name: Gro	oup Leader:	
Em	ergency Contact Number:	Check In Da	nte:
Che	ck-In Performed By:		
			NOTES:
	Check Adirondack Shelters if used to make sure the	y were swept out.	
	The pavilion table was washed off with a wet cloth.		
	The coals were removed from the charcoal grill and ring.	placed in the fire	
	The coals were extinguished.		
	Check latrine to make sure it was cleaned and the vout.	vater was swept	
	The commode lids are closed.		
	The Toilet Tissue containers were returned to the (	P/SB).	
	Make sure the flag are not on the poles.		
	Make sure the bulletin board is cleaned off.		
	Check the pavilion to make sure the floor was swep	ot.	
	Check that fireplace grate and tools were returned to	o the (P/SB).	
	Check that the fireplace coals have been spread out sprinkled on them.	and water	
	Check that all cut up and split wood is stored along adjacent to the pavilion.	the woods line	
	Check for marks on the floor indicating wood was pavilion.	split in the	
	Make sure the tables are arranged 5 to a side.		

	Make sure the tables were not slid across the floor.	NOTES:
	Make sure the tables were washed off with a wet cloth.	
	Check the (P/SB) to make sure all the camp items have been returned to the shelves as marked.	
	Make sure the campers have not left anything in the (P/SB).	
	Check to see that all tools are hanging in their respective places and are clean.	
	Make sure all breakers in the electrical panel are turned off.	
	Make sure the (P/SB) is closed and locked.	
	Have the entire camp policed with a walk through including all the campsites, shelters and fire rings for hot coals, trash or garbage.	
П	Please wait and leave camp after all the campers have departed.	

### **APPENDIX**

#### **PUTT'S CAMP PATCH**

Our Putt's Camp Patch reflects the Leadership of Putt's Camp. The patch is 3 1/2" in diameter and is fully embroidered. They are available for \$3.00 each at camp or they can be mailed to you for \$ 3.00 each, plus postage. Below is a picture of the patch:



#### **COMPASS GAME**

This is an excellent game for almost any outdoor occasion and may be used by small or large groups. Space required is only 100 feet by 100 feet. The game is designed for competition and fun and at the same time provides excellent compass training without elaborate advance preparation. Twenty separate trails, each having three directions of travel, are automatically established by setting out a single row of stakes. This compass game is designed to help teach elementary compass requirements so that it is both fun and simple.

#### **Layout of the Course**

First, measure out a step course 100 feet long. Place twenty markers five feet apart on a straight EAST - WEST line. Number the markers consecutively from 1 to 20, with number 1 on the marker farthest WEST.

#### **Equipment Needed**

Each player will need a score card, a pencil; and a compass, preferably a Silva System Compass.

#### **Preliminary Instructions to Players**

Permit each player to check the length of his step over the measured step course. To make calculation of distance easy, he should learn to take steps that are either 2 feet, 2 1/2 feet, or 3 feet long. Explain how to use the compass. With the Silva, turn the dial to the desired degree reading. Without changing the dial setting, hold the compass in such a direction that the magnetized needle points to "N". When held in that manner, the arrow on the transparent plate points in the correct direction to walk.

#### **Playing the Game**

Start each player at the marker which corresponds with the first "STARTING POINT" on his score card. Players will then travel according to the degrees and distance indicated. When the player has traveled the course, he will write on his score card the number of the marker nearest to the actual destination he has reached. Player will then proceed to the marker indicated by the second "STARTING POINT" on his score card and repeat the procedure. Repeat again over the third course.

#### The Score

The correct destination on each course is shown on the answer sheet. If the player reaches the correct destination, his score is 100 for that course, otherwise, deduct 1 point for each foot of error (or five points for each marker from the correct one). After determining the score for each of the three courses, add the three scores to obtain the total. Highest total score is the winner. The highest possible total score is 300.

Card #1	Card #3
Starting Point No. 1	Starting Point No. 3
Go 36 degrees for 122 feet	Go 38 degrees for 125 feet
Then 149 degrees for 58 feet	Then 237 degrees for 90 feet
Then 235 degrees for 86 feet	Then 186 degrees for 50 feet
Destination reached:	Destination reached:
Correct Destination:	Correct Destination:
SCORE:	SCORE:
Starting Point No. 2	Starting Point No. 4
Go 17 degrees for 104 feet	Go 36 degrees for 122 feet
Then 150 degrees for 52 feet	Then 174 degrees for 50 feet
Then 152 degrees for 62 feet	Then 229 degrees for 75 feet
Destination reached:	Destination reached:
Correct Destination:	Correct Destination:
SCORE:	SCORE:
Starting Point No. 3	Starting Point No. 5
Go 38 degrees for 125 feet	Go 22 degrees for 107 feet
Then 237 degrees for 90 feet	Then 158 degrees for 54 feet
Then 187 degrees for 50 feet	Then 186 degrees for 50 feet
Destination reached:	Destination reached:
Correct Destination:	Correct Destination:
SCORE:	SCORE:
Card #2	Card #4
Card #2 Starting Point No. 2	Card #4 Starting Point No. 4
Starting Point No. 2	Starting Point No. 4
Starting Point No. 2 Go 17 degrees for 104 feet	Starting Point No. 4 Go 36 degrees for 122 feet
Starting Point No. 2 Go 17 degrees for 104 feet Then 150 degrees for 52 feet	Starting Point No. 4 Go 36 degrees for 122 feet Then 174 degrees for 50 feet
Starting Point No. 2 Go 17 degrees for 104 feet Then 150 degrees for 52 feet Then 152 degrees for 62 feet	Starting Point No. 4 Go 36 degrees for 122 feet Then 174 degrees for 50 feet Then 229 degrees for 75 feet
Starting Point No. 2 Go 17 degrees for 104 feet Then 150 degrees for 52 feet Then 152 degrees for 62 feet Destination reached:	Starting Point No. 4 Go 36 degrees for 122 feet Then 174 degrees for 50 feet Then 229 degrees for 75 feet Destination reached:
Starting Point No. 2 Go 17 degrees for 104 feet Then 150 degrees for 52 feet Then 152 degrees for 62 feet Destination reached: Correct Destination:	Starting Point No. 4 Go 36 degrees for 122 feet Then 174 degrees for 50 feet Then 229 degrees for 75 feet Destination reached: Correct Destination:
Starting Point No. 2 Go 17 degrees for 104 feet Then 150 degrees for 52 feet Then 152 degrees for 62 feet Destination reached: Correct Destination:	Starting Point No. 4 Go 36 degrees for 122 feet Then 174 degrees for 50 feet Then 229 degrees for 75 feet Destination reached: Correct Destination:
Starting Point No. 2 Go 17 degrees for 104 feet Then 150 degrees for 52 feet Then 152 degrees for 62 feet Destination reached: Correct Destination: SCORE:	Starting Point No. 4 Go 36 degrees for 122 feet Then 174 degrees for 50 feet Then 229 degrees for 75 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 5 Go 22 degrees for 107 feet
Starting Point No. 2 Go 17 degrees for 104 feet Then 150 degrees for 52 feet Then 152 degrees for 62 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 3	Starting Point No. 4 Go 36 degrees for 122 feet Then 174 degrees for 50 feet Then 229 degrees for 75 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 5
Starting Point No. 2 Go 17 degrees for 104 feet Then 150 degrees for 52 feet Then 152 degrees for 62 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 3 Go 38 degrees for 124 feet	Starting Point No. 4 Go 36 degrees for 122 feet Then 174 degrees for 50 feet Then 229 degrees for 75 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 5 Go 22 degrees for 107 feet
Starting Point No. 2 Go 17 degrees for 104 feet Then 150 degrees for 52 feet Then 152 degrees for 62 feet Destination reached: Correct Destination: SCORE: Starting Point No. 3 Go 38 degrees for 124 feet Then 237 degrees for 90 feet	Starting Point No. 4 Go 36 degrees for 122 feet Then 174 degrees for 50 feet Then 229 degrees for 75 feet Destination reached: Correct Destination: SCORE: Starting Point No. 5 Go 22 degrees for 107 feet Then 158 degrees for 54 feet
Starting Point No. 2 Go 17 degrees for 104 feet Then 150 degrees for 52 feet Then 152 degrees for 62 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 3 Go 38 degrees for 124 feet Then 237 degrees for 90 feet Then 187 degrees for 50 feet	Starting Point No. 4 Go 36 degrees for 122 feet Then 174 degrees for 50 feet Then 229 degrees for 75 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 5 Go 22 degrees for 107 feet Then 158 degrees for 54 feet Then 186 degrees for 50 feet Destination reached: Correct Destination:
Starting Point No. 2 Go 17 degrees for 104 feet Then 150 degrees for 52 feet Then 152 degrees for 62 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 3 Go 38 degrees for 124 feet Then 237 degrees for 90 feet Then 187 degrees for 50 feet Destination reached:	Starting Point No. 4 Go 36 degrees for 122 feet Then 174 degrees for 50 feet Then 229 degrees for 75 feet Destination reached: Correct Destination: SCORE: Starting Point No. 5 Go 22 degrees for 107 feet Then 158 degrees for 54 feet Then 186 degrees for 50 feet Destination reached:
Starting Point No. 2 Go 17 degrees for 104 feet Then 150 degrees for 52 feet Then 152 degrees for 62 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 3 Go 38 degrees for 124 feet Then 237 degrees for 90 feet Then 187 degrees for 50 feet Destination reached: Correct Destination: SCORE:  SCORE: SCORE:	Starting Point No. 4 Go 36 degrees for 122 feet Then 174 degrees for 50 feet Then 229 degrees for 75 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 5 Go 22 degrees for 107 feet Then 158 degrees for 54 feet Then 186 degrees for 50 feet Destination reached: Correct Destination: SCORE:
Starting Point No. 2 Go 17 degrees for 104 feet Then 150 degrees for 52 feet Then 152 degrees for 62 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 3 Go 38 degrees for 124 feet Then 237 degrees for 90 feet Then 187 degrees for 50 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 4	Starting Point No. 4 Go 36 degrees for 122 feet Then 174 degrees for 50 feet Then 229 degrees for 75 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 5 Go 22 degrees for 107 feet Then 158 degrees for 54 feet Then 186 degrees for 50 feet Destination reached: Correct Destination: SCORE: SCORE: Starting Point No. 6
Starting Point No. 2 Go 17 degrees for 104 feet Then 150 degrees for 52 feet Then 152 degrees for 62 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 3 Go 38 degrees for 124 feet Then 237 degrees for 90 feet Then 187 degrees for 50 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 4 Go 36 degrees for 122 feet	Starting Point No. 4 Go 36 degrees for 122 feet Then 174 degrees for 50 feet Then 229 degrees for 75 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 5 Go 22 degrees for 107 feet Then 158 degrees for 54 feet Then 186 degrees for 50 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 6 Go 3 degrees for 100 feet
Starting Point No. 2 Go 17 degrees for 104 feet Then 150 degrees for 52 feet Then 152 degrees for 62 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 3 Go 38 degrees for 124 feet Then 237 degrees for 90 feet Then 187 degrees for 50 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 4 Go 36 degrees for 122 feet Then 174 degrees for 50 feet	Starting Point No. 4 Go 36 degrees for 122 feet Then 174 degrees for 50 feet Then 229 degrees for 75 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 5 Go 22 degrees for 107 feet Then 158 degrees for 54 feet Then 186 degrees for 50 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 6 Go 3 degrees for 100 feet Then 133 degrees for 74 feet
Starting Point No. 2 Go 17 degrees for 104 feet Then 150 degrees for 52 feet Then 152 degrees for 62 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 3 Go 38 degrees for 124 feet Then 237 degrees for 90 feet Then 187 degrees for 50 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 4 Go 36 degrees for 122 feet Then 174 degrees for 50 feet Then 229 degrees for 75 feet	Starting Point No. 4 Go 36 degrees for 122 feet Then 174 degrees for 50 feet Then 229 degrees for 75 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 5 Go 22 degrees for 107 feet Then 158 degrees for 54 feet Then 186 degrees for 50 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 6 Go 3 degrees for 100 feet Then 133 degrees for 74 feet Then 225 degrees for 71 feet
Starting Point No. 2 Go 17 degrees for 104 feet Then 150 degrees for 52 feet Then 152 degrees for 62 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 3 Go 38 degrees for 124 feet Then 237 degrees for 90 feet Then 187 degrees for 50 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 4 Go 36 degrees for 122 feet Then 174 degrees for 50 feet Destination reached: Then 229 degrees for 75 feet Destination reached:	Starting Point No. 4 Go 36 degrees for 122 feet Then 174 degrees for 50 feet Then 229 degrees for 75 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 5 Go 22 degrees for 107 feet Then 158 degrees for 54 feet Then 186 degrees for 50 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 6 Go 3 degrees for 100 feet Then 133 degrees for 74 feet Then 225 degrees for 71 feet Destination reached:
Starting Point No. 2 Go 17 degrees for 104 feet Then 150 degrees for 52 feet Then 152 degrees for 62 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 3 Go 38 degrees for 124 feet Then 237 degrees for 90 feet Then 187 degrees for 50 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 4 Go 36 degrees for 122 feet Then 174 degrees for 50 feet Destination reached: Correct Destination: Correct Destination:	Starting Point No. 4 Go 36 degrees for 122 feet Then 174 degrees for 50 feet Then 229 degrees for 75 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 5 Go 22 degrees for 107 feet Then 158 degrees for 54 feet Then 186 degrees for 50 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 6 Go 3 degrees for 100 feet Then 133 degrees for 74 feet Then 225 degrees for 71 feet Destination reached: Correct Destination:
Starting Point No. 2 Go 17 degrees for 104 feet Then 150 degrees for 52 feet Then 152 degrees for 62 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 3 Go 38 degrees for 124 feet Then 237 degrees for 90 feet Then 187 degrees for 50 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 4 Go 36 degrees for 122 feet Then 174 degrees for 50 feet Destination reached: Then 229 degrees for 75 feet Destination reached:	Starting Point No. 4 Go 36 degrees for 122 feet Then 174 degrees for 50 feet Then 229 degrees for 75 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 5 Go 22 degrees for 107 feet Then 158 degrees for 54 feet Then 186 degrees for 50 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 6 Go 3 degrees for 100 feet Then 133 degrees for 74 feet Then 225 degrees for 71 feet Destination reached:

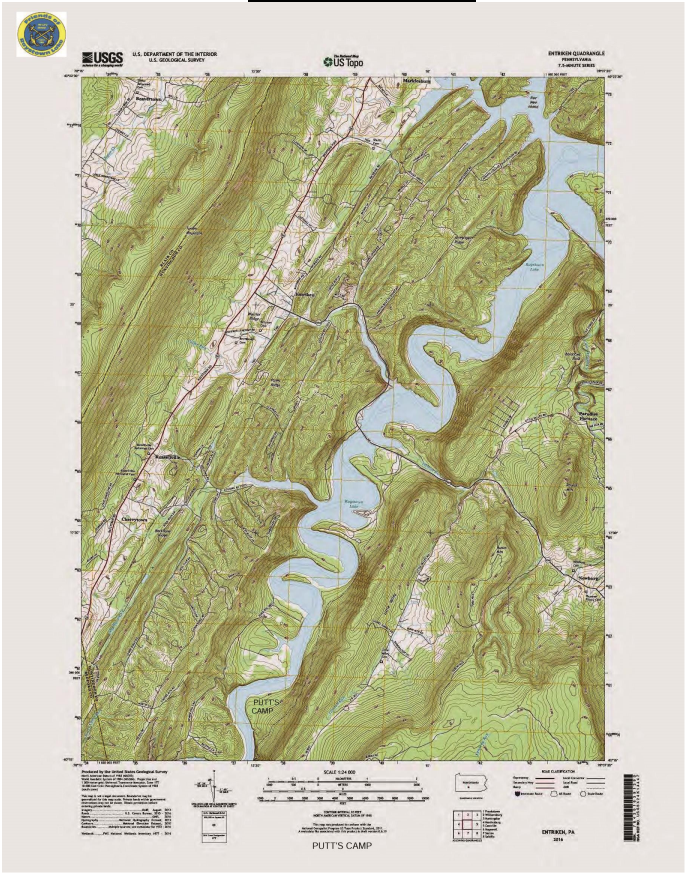
Card #5	Card #7
Starting Point No. 5	Starting Point No. 7
Go 22 degrees for 107 feet	Go 34 degrees for 119 feet
Then 158 degrees for 54 feet	Then 186 degrees for 50 feet
Then 186 degrees for 50 feet	Then 229 degrees for 74 feet
Destination reached:	Destination reached:
Correct Destination:	Correct Destination:
SCORE:	SCORE:
Starting Point No. 6	Starting Point No. 8
Go 3 degrees for 100 feet	Go 346 degrees for 102 feet
Then 132 degrees for 74 feet	Then 129 degrees for 78 feet
Then 225 degrees for 71 feet	Then 212 degrees for 59 feet
Destination reached:	Destination reached:
Correct Destination:	Correct Destination:
SCORE:	SCORE:
Starting Point No. 7	Starting Point No. 9
Go 34 degrees for 119 feet	Go 346 degrees for 102 feet
Then 186 degrees for 50 feet	Then 129 degrees for 78 feet
Then 229 degrees for 74 feet	Then 186 degrees for 50 feet
Destination reached:	Destination reached:
Correct Destination:	Correct Destination:
SCORE:	SCORE:
Card #6	Card #8
Card #6 Starting Point No. 6	Card #8 Starting Point No. 8
Starting Point No. 6	Starting Point No. 8
Starting Point No. 6 Go 3 degrees for 100 feet	Starting Point No. 8 Go 346 degrees for 102 feet
Starting Point No. 6 Go 3 degrees for 100 feet Then 132 degrees for 74 feet	Starting Point No. 8 Go 346 degrees for 102 feet Then 129 degrees for 78 feet
Starting Point No. 6 Go 3 degrees for 100 feet Then 132 degrees for 74 feet Then 225 degrees for 71 feet	Starting Point No. 8 Go 346 degrees for 102 feet Then 129 degrees for 78 feet Then 212 degrees for 59 feet
Starting Point No. 6 Go 3 degrees for 100 feet Then 132 degrees for 74 feet Then 225 degrees for 71 feet Destination reached:	Starting Point No. 8 Go 346 degrees for 102 feet Then 129 degrees for 78 feet Then 212 degrees for 59 feet Destination reached:
Starting Point No. 6 Go 3 degrees for 100 feet Then 132 degrees for 74 feet Then 225 degrees for 71 feet Destination reached: Correct Destination:	Starting Point No. 8 Go 346 degrees for 102 feet Then 129 degrees for 78 feet Then 212 degrees for 59 feet Destination reached: Correct Destination:
Starting Point No. 6 Go 3 degrees for 100 feet Then 132 degrees for 74 feet Then 225 degrees for 71 feet Destination reached: Correct Destination:	Starting Point No. 8 Go 346 degrees for 102 feet Then 129 degrees for 78 feet Then 212 degrees for 59 feet Destination reached: Correct Destination:
Starting Point No. 6 Go 3 degrees for 100 feet Then 132 degrees for 74 feet Then 225 degrees for 71 feet Destination reached: Correct Destination: SCORE:	Starting Point No. 8 Go 346 degrees for 102 feet Then 129 degrees for 78 feet Then 212 degrees for 59 feet Destination reached: Correct Destination: SCORE:
Starting Point No. 6 Go 3 degrees for 100 feet Then 132 degrees for 74 feet Then 225 degrees for 71 feet Destination reached: Correct Destination: SCORE: Starting Point No. 7 Go 34 degrees for 119 feet Then 186 degrees for 50 feet	Starting Point No. 8 Go 346 degrees for 102 feet Then 129 degrees for 78 feet Then 212 degrees for 59 feet Destination reached: Correct Destination: SCORE: Starting Point No. 9 Go 346 degrees for 102 feet Then 129 degrees for 78 feet
Starting Point No. 6 Go 3 degrees for 100 feet Then 132 degrees for 74 feet Then 225 degrees for 71 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 7 Go 34 degrees for 119 feet Then 186 degrees for 50 feet Then 229 degrees for 74 feet	Starting Point No. 8 Go 346 degrees for 102 feet Then 129 degrees for 78 feet Then 212 degrees for 59 feet Destination reached: Correct Destination: SCORE: Starting Point No. 9 Go 346 degrees for 102 feet Then 129 degrees for 78 feet Then 186 degrees for 50 feet
Starting Point No. 6 Go 3 degrees for 100 feet Then 132 degrees for 74 feet Then 225 degrees for 71 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 7 Go 34 degrees for 119 feet Then 186 degrees for 50 feet Then 229 degrees for 74 feet Destination reached:	Starting Point No. 8 Go 346 degrees for 102 feet Then 129 degrees for 78 feet Then 212 degrees for 59 feet Destination reached: Correct Destination: SCORE: Starting Point No. 9 Go 346 degrees for 102 feet Then 129 degrees for 78 feet Then 186 degrees for 50 feet Destination reached:
Starting Point No. 6 Go 3 degrees for 100 feet Then 132 degrees for 74 feet Then 225 degrees for 71 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 7 Go 34 degrees for 119 feet Then 186 degrees for 50 feet Then 229 degrees for 74 feet Destination reached: Correct Destination:	Starting Point No. 8 Go 346 degrees for 102 feet Then 129 degrees for 78 feet Then 212 degrees for 59 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 9 Go 346 degrees for 102 feet Then 129 degrees for 78 feet Then 186 degrees for 50 feet Destination reached: Correct Destination:
Starting Point No. 6 Go 3 degrees for 100 feet Then 132 degrees for 74 feet Then 225 degrees for 71 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 7 Go 34 degrees for 119 feet Then 186 degrees for 50 feet Then 229 degrees for 74 feet Destination reached:	Starting Point No. 8 Go 346 degrees for 102 feet Then 129 degrees for 78 feet Then 212 degrees for 59 feet Destination reached: Correct Destination: SCORE: Starting Point No. 9 Go 346 degrees for 102 feet Then 129 degrees for 78 feet Then 186 degrees for 50 feet Destination reached:
Starting Point No. 6 Go 3 degrees for 100 feet Then 132 degrees for 74 feet Then 225 degrees for 71 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 7 Go 34 degrees for 119 feet Then 186 degrees for 50 feet Then 229 degrees for 74 feet Destination reached: Correct Destination: SCORE:  SCORE: SCORE: SCORE:	Starting Point No. 8 Go 346 degrees for 102 feet Then 129 degrees for 78 feet Then 212 degrees for 59 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 9 Go 346 degrees for 102 feet Then 129 degrees for 78 feet Then 186 degrees for 50 feet Destination reached: Correct Destination: SCORE:
Starting Point No. 6 Go 3 degrees for 100 feet Then 132 degrees for 74 feet Then 225 degrees for 71 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 7 Go 34 degrees for 119 feet Then 186 degrees for 50 feet Then 229 degrees for 74 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 8	Starting Point No. 8 Go 346 degrees for 102 feet Then 129 degrees for 78 feet Then 212 degrees for 59 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 9 Go 346 degrees for 102 feet Then 129 degrees for 78 feet Then 186 degrees for 50 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 10
Starting Point No. 6 Go 3 degrees for 100 feet Then 132 degrees for 74 feet Then 225 degrees for 71 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 7 Go 34 degrees for 119 feet Then 186 degrees for 50 feet Then 229 degrees for 74 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 8 Go 346 degrees for 102 feet	Starting Point No. 8 Go 346 degrees for 102 feet Then 129 degrees for 78 feet Then 212 degrees for 59 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 9 Go 346 degrees for 102 feet Then 129 degrees for 78 feet Then 186 degrees for 50 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 10 Go 343 degrees for 104 feet
Starting Point No. 6 Go 3 degrees for 100 feet Then 132 degrees for 74 feet Then 225 degrees for 71 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 7 Go 34 degrees for 119 feet Then 186 degrees for 50 feet Then 229 degrees for 74 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 8 Go 346 degrees for 102 feet Then 129 degrees for 78 feet	Starting Point No. 8 Go 346 degrees for 102 feet Then 129 degrees for 78 feet Then 212 degrees for 59 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 9 Go 346 degrees for 102 feet Then 129 degrees for 78 feet Then 186 degrees for 50 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 10 Go 343 degrees for 104 feet Then 141 degrees for 64 feet
Starting Point No. 6 Go 3 degrees for 100 feet Then 132 degrees for 74 feet Then 225 degrees for 71 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 7 Go 34 degrees for 119 feet Then 186 degrees for 50 feet Then 229 degrees for 74 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 8 Go 346 degrees for 102 feet Then 129 degrees for 78 feet Then 212 degrees for 59 feet	Starting Point No. 8 Go 346 degrees for 102 feet Then 129 degrees for 78 feet Then 212 degrees for 59 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 9 Go 346 degrees for 102 feet Then 129 degrees for 78 feet Then 186 degrees for 50 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 10 Go 343 degrees for 104 feet Then 141 degrees for 64 feet Then 145 degrees for 61 feet
Starting Point No. 6 Go 3 degrees for 100 feet Then 132 degrees for 74 feet Then 225 degrees for 71 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 7 Go 34 degrees for 119 feet Then 186 degrees for 50 feet Then 229 degrees for 74 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 8 Go 346 degrees for 102 feet Then 129 degrees for 78 feet Then 212 degrees for 59 feet Destination reached:	Starting Point No. 8 Go 346 degrees for 102 feet Then 129 degrees for 78 feet Then 212 degrees for 59 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 9 Go 346 degrees for 102 feet Then 129 degrees for 78 feet Then 186 degrees for 50 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 10 Go 343 degrees for 104 feet Then 141 degrees for 64 feet Then 145 degrees for 61 feet Destination reached:
Starting Point No. 6 Go 3 degrees for 100 feet Then 132 degrees for 74 feet Then 225 degrees for 71 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 7 Go 34 degrees for 119 feet Then 186 degrees for 50 feet Then 229 degrees for 74 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 8 Go 346 degrees for 102 feet Then 129 degrees for 78 feet Then 212 degrees for 59 feet Destination reached: Correct Destination:	Starting Point No. 8 Go 346 degrees for 102 feet Then 129 degrees for 78 feet Then 212 degrees for 59 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 9 Go 346 degrees for 102 feet Then 129 degrees for 78 feet Then 186 degrees for 50 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 10 Go 343 degrees for 104 feet Then 141 degrees for 64 feet Then 145 degrees for 61 feet Destination reached: Correct Destination:
Starting Point No. 6 Go 3 degrees for 100 feet Then 132 degrees for 74 feet Then 225 degrees for 71 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 7 Go 34 degrees for 119 feet Then 186 degrees for 50 feet Then 229 degrees for 74 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 8 Go 346 degrees for 102 feet Then 129 degrees for 78 feet Then 212 degrees for 59 feet Destination reached:	Starting Point No. 8 Go 346 degrees for 102 feet Then 129 degrees for 78 feet Then 212 degrees for 59 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 9 Go 346 degrees for 102 feet Then 129 degrees for 78 feet Then 186 degrees for 50 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 10 Go 343 degrees for 104 feet Then 141 degrees for 64 feet Then 145 degrees for 61 feet Destination reached:

Card #9	Card #11
Starting Point No. 9	Starting Point No. 11
Go 346 degrees for 102 feet	Go 335 degrees for 109 feet
Then 129 degrees for 78 feet	Then 174 degrees for 50 feet
Then 186 degrees for 50 feet	Then 144 degrees for 60 feet
Destination reached:	Destination reached:
Correct Destination:	Correct Destination:
SCORE:	SCORE:
~ 5 6 1 2 1	~ 5 5 T.Z.
Starting Point No. 10	Starting Point No. 12
Go 343 degrees for 104 feet	Go 348 degrees for 102 feet
Then 141 degrees for 64 feet	Then 135 degrees for 71 feet
Then 145 degrees for 61 feet	Then 205 degrees for 55 feet
Destination reached:	Destination reached:
Correct Destination:	Correct Destination:
SCORE:	SCORE:
Score:	Seoid.
Starting Point No. 11	Starting Point No. 13
Go 335 degrees for 109 feet	Go 17 degrees for 104 feet
Then 174 degrees for 50 feet	Then 237 degrees for 90 feet
Then 144 degrees for 60 feet	Then 141 degrees for 65 feet
Destination reached:	Destination reached:
Correct Destination:	Correct Destination:
SCORE:	SCORE:
Card #10	Card #12
Card #10 Starting Point No. 10	Card #12 Starting Point No. 12
Starting Point No. 10	Starting Point No. 12
Starting Point No. 10 Go 343 degrees for 104 feet	Starting Point No. 12 Go 348 degrees for 102 feet
Starting Point No. 10 Go 343 degrees for 104 feet Then 141 degrees for 64 feet Then 145 degrees for 61 feet	Starting Point No. 12 Go 348 degrees for 102 feet Then 135 degrees for 71 feet Then 205 degrees for 55 feet
Starting Point No. 10 Go 343 degrees for 104 feet Then 141 degrees for 64 feet	Starting Point No. 12 Go 348 degrees for 102 feet Then 135 degrees for 71 feet
Starting Point No. 10 Go 343 degrees for 104 feet Then 141 degrees for 64 feet Then 145 degrees for 61 feet Destination reached:	Starting Point No. 12 Go 348 degrees for 102 feet Then 135 degrees for 71 feet Then 205 degrees for 55 feet Destination reached:
Starting Point No. 10 Go 343 degrees for 104 feet Then 141 degrees for 64 feet Then 145 degrees for 61 feet Destination reached: Correct Destination:	Starting Point No. 12 Go 348 degrees for 102 feet Then 135 degrees for 71 feet Then 205 degrees for 55 feet Destination reached: Correct Destination:
Starting Point No. 10 Go 343 degrees for 104 feet Then 141 degrees for 64 feet Then 145 degrees for 61 feet Destination reached: Correct Destination:	Starting Point No. 12 Go 348 degrees for 102 feet Then 135 degrees for 71 feet Then 205 degrees for 55 feet Destination reached: Correct Destination:
Starting Point No. 10 Go 343 degrees for 104 feet Then 141 degrees for 64 feet Then 145 degrees for 61 feet Destination reached: Correct Destination: SCORE:	Starting Point No. 12 Go 348 degrees for 102 feet Then 135 degrees for 71 feet Then 205 degrees for 55 feet Destination reached: Correct Destination: SCORE:
Starting Point No. 10 Go 343 degrees for 104 feet Then 141 degrees for 64 feet Then 145 degrees for 61 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 11	Starting Point No. 12 Go 348 degrees for 102 feet Then 135 degrees for 71 feet Then 205 degrees for 55 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 13 Go 17 degrees for 104 feet
Starting Point No. 10 Go 343 degrees for 104 feet Then 141 degrees for 64 feet Then 145 degrees for 61 feet Destination reached: Correct Destination: SCORE: Starting Point No. 11 Go 335 degrees for 109 feet Then 174 degrees for 50 feet	Starting Point No. 12 Go 348 degrees for 102 feet Then 135 degrees for 71 feet Then 205 degrees for 55 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 13
Starting Point No. 10 Go 343 degrees for 104 feet Then 141 degrees for 64 feet Then 145 degrees for 61 feet Destination reached: Correct Destination: SCORE: Starting Point No. 11 Go 335 degrees for 109 feet	Starting Point No. 12 Go 348 degrees for 102 feet Then 135 degrees for 71 feet Then 205 degrees for 55 feet Destination reached: Correct Destination: SCORE: Starting Point No. 13 Go 17 degrees for 104 feet Then 237 degrees for 90 feet
Starting Point No. 10 Go 343 degrees for 104 feet Then 141 degrees for 64 feet Then 145 degrees for 61 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 11 Go 335 degrees for 109 feet Then 174 degrees for 50 feet Then 144 degrees for 60 feet Destination reached:	Starting Point No. 12 Go 348 degrees for 102 feet Then 135 degrees for 71 feet Then 205 degrees for 55 feet Destination reached: Correct Destination: SCORE: Starting Point No. 13 Go 17 degrees for 104 feet Then 237 degrees for 90 feet Then 141 degrees for 65 feet Destination reached:
Starting Point No. 10 Go 343 degrees for 104 feet Then 141 degrees for 64 feet Then 145 degrees for 61 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 11 Go 335 degrees for 109 feet Then 174 degrees for 50 feet Then 144 degrees for 60 feet	Starting Point No. 12 Go 348 degrees for 102 feet Then 135 degrees for 71 feet Then 205 degrees for 55 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 13 Go 17 degrees for 104 feet Then 237 degrees for 90 feet Then 141 degrees for 65 feet
Starting Point No. 10 Go 343 degrees for 104 feet Then 141 degrees for 64 feet Then 145 degrees for 61 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 11 Go 335 degrees for 109 feet Then 174 degrees for 50 feet Then 144 degrees for 60 feet Destination reached: Correct Destination: SCORE:  SCORE: SCORE:	Starting Point No. 12 Go 348 degrees for 102 feet Then 135 degrees for 71 feet Then 205 degrees for 55 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 13 Go 17 degrees for 104 feet Then 237 degrees for 90 feet Then 141 degrees for 65 feet Destination reached: Correct Destination: SCORE:
Starting Point No. 10 Go 343 degrees for 104 feet Then 141 degrees for 64 feet Then 145 degrees for 61 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 11 Go 335 degrees for 109 feet Then 174 degrees for 50 feet Then 144 degrees for 60 feet Destination reached: Correct Destination: SCORE:  SCORE:  Starting Point No. 12	Starting Point No. 12 Go 348 degrees for 102 feet Then 135 degrees for 71 feet Then 205 degrees for 55 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 13 Go 17 degrees for 104 feet Then 237 degrees for 90 feet Then 141 degrees for 65 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 14
Starting Point No. 10 Go 343 degrees for 104 feet Then 141 degrees for 64 feet Then 145 degrees for 61 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 11 Go 335 degrees for 109 feet Then 174 degrees for 50 feet Then 144 degrees for 60 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 12 Go 348 degrees for 102 feet	Starting Point No. 12 Go 348 degrees for 102 feet Then 135 degrees for 71 feet Then 205 degrees for 55 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 13 Go 17 degrees for 104 feet Then 237 degrees for 90 feet Then 141 degrees for 65 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 14 Go 333 degrees for 112 feet
Starting Point No. 10 Go 343 degrees for 104 feet Then 141 degrees for 64 feet Then 145 degrees for 61 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 11 Go 335 degrees for 109 feet Then 174 degrees for 50 feet Then 144 degrees for 60 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 12 Go 348 degrees for 102 feet Then 135 degrees for 71 feet	Starting Point No. 12 Go 348 degrees for 102 feet Then 135 degrees for 71 feet Then 205 degrees for 55 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 13 Go 17 degrees for 104 feet Then 237 degrees for 90 feet Then 141 degrees for 65 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 14 Go 333 degrees for 112 feet Then 174 degrees for 50 feet
Starting Point No. 10 Go 343 degrees for 104 feet Then 141 degrees for 64 feet Then 145 degrees for 61 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 11 Go 335 degrees for 109 feet Then 174 degrees for 50 feet Then 144 degrees for 60 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 12 Go 348 degrees for 102 feet Then 135 degrees for 55 feet	Starting Point No. 12 Go 348 degrees for 102 feet Then 135 degrees for 71 feet Then 205 degrees for 55 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 13 Go 17 degrees for 104 feet Then 237 degrees for 90 feet Then 141 degrees for 65 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 14 Go 333 degrees for 112 feet Then 174 degrees for 50 feet Then 141 degrees for 64 feet
Starting Point No. 10 Go 343 degrees for 104 feet Then 141 degrees for 64 feet Then 145 degrees for 61 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 11 Go 335 degrees for 109 feet Then 174 degrees for 50 feet Then 144 degrees for 60 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 12 Go 348 degrees for 102 feet Then 135 degrees for 55 feet Destination reached:	Starting Point No. 12 Go 348 degrees for 102 feet Then 135 degrees for 71 feet Then 205 degrees for 55 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 13 Go 17 degrees for 104 feet Then 237 degrees for 90 feet Then 141 degrees for 65 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 14 Go 333 degrees for 112 feet Then 174 degrees for 50 feet Then 141 degrees for 64 feet Destination reached:
Starting Point No. 10 Go 343 degrees for 104 feet Then 141 degrees for 64 feet Then 145 degrees for 61 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 11 Go 335 degrees for 109 feet Then 174 degrees for 50 feet Then 144 degrees for 60 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 12 Go 348 degrees for 102 feet Then 135 degrees for 55 feet Destination reached: Correct Destination: Correct Destination:	Starting Point No. 12 Go 348 degrees for 102 feet Then 135 degrees for 71 feet Then 205 degrees for 55 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 13 Go 17 degrees for 104 feet Then 237 degrees for 90 feet Then 141 degrees for 65 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 14 Go 333 degrees for 112 feet Then 174 degrees for 50 feet Then 141 degrees for 64 feet Destination reached: Correct Destination:
Starting Point No. 10 Go 343 degrees for 104 feet Then 141 degrees for 64 feet Then 145 degrees for 61 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 11 Go 335 degrees for 109 feet Then 174 degrees for 50 feet Then 144 degrees for 60 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 12 Go 348 degrees for 102 feet Then 135 degrees for 55 feet Destination reached:	Starting Point No. 12 Go 348 degrees for 102 feet Then 135 degrees for 71 feet Then 205 degrees for 55 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 13 Go 17 degrees for 104 feet Then 237 degrees for 90 feet Then 141 degrees for 65 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 14 Go 333 degrees for 112 feet Then 174 degrees for 50 feet Then 141 degrees for 64 feet Destination reached:

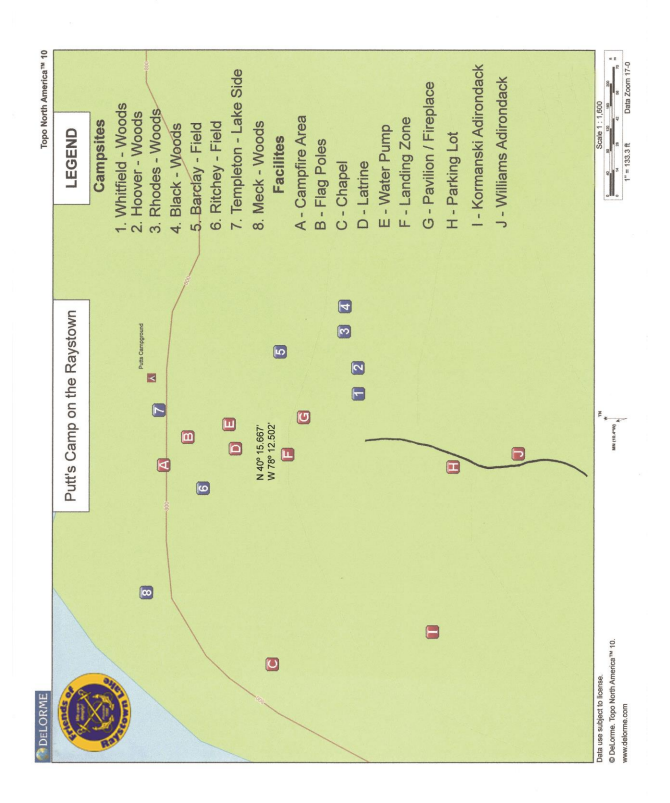
<b>Card #13</b>	Card #15
Starting Point No. 13	Starting Point No. 15
Go 17 degrees for 104 feet	Go 12 degrees for 101 feet
Then 237 degrees for 90 feet	Then 237 degrees for 90 feet
Then 141 degrees for 65 feet	Then 138 degrees for 67 feet
Destination reached:	Destination reached:
Correct Destination:	Correct Destination:
SCORE:	SCORE:
SCORE.	SCORE.
Stanting Daint No. 14	Stanting Daint No. 16
Starting Point No. 14	Starting Point No. 16
Go 333 degrees for 112 feet	Go 9 degrees for 101 feet
Then 174 degrees for 50 feet	Then 231 degrees for 78 feet
Then 141 degrees for 64 feet	Then 163 degrees for 53 feet
Destination reached:	Destination reached:
Correct Destination:	Correct Destination:
SCORE:	SCORE:
Starting Point No. 15	Starting Point No. 17
Go 12 degrees for 101 feet	Go 333 degrees for 112 feet
Then 237 degrees for 90 feet	Then 197 degrees for 52 feet
Then 138 degrees for 67 feet	Then 168 degrees for 51 feet
Destination reached:	Destination reached:
Correct Destination:	Correct Destination:
SCORE:	SCORE:
Card #14	Card #16
Card #14 Starting Point No. 14	Card #16 Starting Point No. 16
Starting Point No. 14	Starting Point No. 16
Starting Point No. 14 Go 333 degrees for 112 feet	Starting Point No. 16 Go 9 degrees for 101 feet
Starting Point No. 14 Go 333 degrees for 112 feet Then 174 degrees for 50 feet	Starting Point No. 16 Go 9 degrees for 101 feet Then 231 degrees for 78 feet
Starting Point No. 14 Go 333 degrees for 112 feet Then 174 degrees for 50 feet Then 141 degrees for 64 feet	Starting Point No. 16 Go 9 degrees for 101 feet Then 231 degrees for 78 feet Then 163 degrees for 53 feet
Starting Point No. 14 Go 333 degrees for 112 feet Then 174 degrees for 50 feet Then 141 degrees for 64 feet Destination reached:	Starting Point No. 16 Go 9 degrees for 101 feet Then 231 degrees for 78 feet Then 163 degrees for 53 feet Destination reached:
Starting Point No. 14 Go 333 degrees for 112 feet Then 174 degrees for 50 feet Then 141 degrees for 64 feet Destination reached: Correct Destination:	Starting Point No. 16 Go 9 degrees for 101 feet Then 231 degrees for 78 feet Then 163 degrees for 53 feet Destination reached: Correct Destination:
Starting Point No. 14 Go 333 degrees for 112 feet Then 174 degrees for 50 feet Then 141 degrees for 64 feet Destination reached:	Starting Point No. 16 Go 9 degrees for 101 feet Then 231 degrees for 78 feet Then 163 degrees for 53 feet Destination reached:
Starting Point No. 14 Go 333 degrees for 112 feet Then 174 degrees for 50 feet Then 141 degrees for 64 feet Destination reached: Correct Destination: SCORE:	Starting Point No. 16 Go 9 degrees for 101 feet Then 231 degrees for 78 feet Then 163 degrees for 53 feet Destination reached: Correct Destination: SCORE:
Starting Point No. 14 Go 333 degrees for 112 feet Then 174 degrees for 50 feet Then 141 degrees for 64 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 15	Starting Point No. 16 Go 9 degrees for 101 feet Then 231 degrees for 78 feet Then 163 degrees for 53 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 17
Starting Point No. 14 Go 333 degrees for 112 feet Then 174 degrees for 50 feet Then 141 degrees for 64 feet Destination reached: Correct Destination: SCORE: Starting Point No. 15 Go 12 degrees for 101 feet	Starting Point No. 16 Go 9 degrees for 101 feet Then 231 degrees for 78 feet Then 163 degrees for 53 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 17 Go 333 degrees for 112 feet
Starting Point No. 14 Go 333 degrees for 112 feet Then 174 degrees for 50 feet Then 141 degrees for 64 feet Destination reached: Correct Destination: SCORE: Starting Point No. 15 Go 12 degrees for 101 feet Then 237 degrees for 90 feet	Starting Point No. 16 Go 9 degrees for 101 feet Then 231 degrees for 78 feet Then 163 degrees for 53 feet Destination reached: Correct Destination: SCORE: Starting Point No. 17 Go 333 degrees for 112 feet Then 197 degrees for 52 feet
Starting Point No. 14 Go 333 degrees for 112 feet Then 174 degrees for 50 feet Then 141 degrees for 64 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 15 Go 12 degrees for 101 feet Then 237 degrees for 90 feet Then 138 degrees for 67 feet	Starting Point No. 16 Go 9 degrees for 101 feet Then 231 degrees for 78 feet Then 163 degrees for 53 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 17 Go 333 degrees for 112 feet Then 197 degrees for 52 feet Then 168 degrees for 51 feet
Starting Point No. 14 Go 333 degrees for 112 feet Then 174 degrees for 50 feet Then 141 degrees for 64 feet Destination reached: Correct Destination: SCORE: SCORE: Starting Point No. 15 Go 12 degrees for 101 feet Then 237 degrees for 90 feet Then 138 degrees for 67 feet Destination reached:	Starting Point No. 16 Go 9 degrees for 101 feet Then 231 degrees for 78 feet Then 163 degrees for 53 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 17 Go 333 degrees for 112 feet Then 197 degrees for 52 feet Then 168 degrees for 51 feet Destination reached:
Starting Point No. 14 Go 333 degrees for 112 feet Then 174 degrees for 50 feet Then 141 degrees for 64 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 15 Go 12 degrees for 101 feet Then 237 degrees for 90 feet Then 138 degrees for 67 feet Destination reached: Correct Destination:	Starting Point No. 16 Go 9 degrees for 101 feet Then 231 degrees for 78 feet Then 163 degrees for 53 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 17 Go 333 degrees for 112 feet Then 197 degrees for 52 feet Then 168 degrees for 51 feet Destination reached: Correct Destination:
Starting Point No. 14 Go 333 degrees for 112 feet Then 174 degrees for 50 feet Then 141 degrees for 64 feet Destination reached: Correct Destination: SCORE: SCORE: Starting Point No. 15 Go 12 degrees for 101 feet Then 237 degrees for 90 feet Then 138 degrees for 67 feet Destination reached:	Starting Point No. 16 Go 9 degrees for 101 feet Then 231 degrees for 78 feet Then 163 degrees for 53 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 17 Go 333 degrees for 112 feet Then 197 degrees for 52 feet Then 168 degrees for 51 feet Destination reached:
Starting Point No. 14 Go 333 degrees for 112 feet Then 174 degrees for 50 feet Then 141 degrees for 64 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 15 Go 12 degrees for 101 feet Then 237 degrees for 90 feet Then 138 degrees for 67 feet Destination reached: Correct Destination:	Starting Point No. 16 Go 9 degrees for 101 feet Then 231 degrees for 78 feet Then 163 degrees for 53 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 17 Go 333 degrees for 112 feet Then 197 degrees for 52 feet Then 168 degrees for 51 feet Destination reached: Correct Destination:
Starting Point No. 14 Go 333 degrees for 112 feet Then 174 degrees for 50 feet Then 141 degrees for 64 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 15 Go 12 degrees for 101 feet Then 237 degrees for 90 feet Then 138 degrees for 67 feet Destination reached: Correct Destination: SCORE:  SCORE: SCORE:	Starting Point No. 16 Go 9 degrees for 101 feet Then 231 degrees for 78 feet Then 163 degrees for 53 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 17 Go 333 degrees for 112 feet Then 197 degrees for 52 feet Then 168 degrees for 51 feet Destination reached: Correct Destination: SCORE:
Starting Point No. 14 Go 333 degrees for 112 feet Then 174 degrees for 50 feet Then 141 degrees for 64 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 15 Go 12 degrees for 101 feet Then 237 degrees for 90 feet Then 138 degrees for 67 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 16	Starting Point No. 16 Go 9 degrees for 101 feet Then 231 degrees for 78 feet Then 163 degrees for 53 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 17 Go 333 degrees for 112 feet Then 197 degrees for 52 feet Then 168 degrees for 51 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 18
Starting Point No. 14 Go 333 degrees for 112 feet Then 174 degrees for 50 feet Then 141 degrees for 64 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 15 Go 12 degrees for 101 feet Then 237 degrees for 90 feet Then 138 degrees for 67 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 16 Go 9 degrees for 101 feet	Starting Point No. 16 Go 9 degrees for 101 feet Then 231 degrees for 78 feet Then 163 degrees for 53 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 17 Go 333 degrees for 112 feet Then 197 degrees for 52 feet Then 168 degrees for 51 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 18 Go 326 degrees for 119 feet
Starting Point No. 14 Go 333 degrees for 112 feet Then 174 degrees for 50 feet Then 141 degrees for 64 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 15 Go 12 degrees for 101 feet Then 237 degrees for 90 feet Then 138 degrees for 67 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 16 Go 9 degrees for 101 feet Then 231 degrees for 78 feet Then 163 degrees for 53 feet	Starting Point No. 16 Go 9 degrees for 101 feet Then 231 degrees for 78 feet Then 163 degrees for 53 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 17 Go 333 degrees for 112 feet Then 197 degrees for 52 feet Then 168 degrees for 51 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 18 Go 326 degrees for 119 feet Then 145 degrees for 61 feet Then 190 degrees for 49 feet
Starting Point No. 14 Go 333 degrees for 112 feet Then 174 degrees for 50 feet Then 141 degrees for 64 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 15 Go 12 degrees for 101 feet Then 138 degrees for 67 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 16 Go 9 degrees for 101 feet Then 231 degrees for 78 feet Then 163 degrees for 53 feet Destination reached:	Starting Point No. 16 Go 9 degrees for 101 feet Then 231 degrees for 78 feet Then 163 degrees for 53 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 17 Go 333 degrees for 112 feet Then 197 degrees for 52 feet Then 168 degrees for 51 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 18 Go 326 degrees for 119 feet Then 145 degrees for 61 feet Then 190 degrees for 49 feet Destination reached:
Starting Point No. 14 Go 333 degrees for 112 feet Then 174 degrees for 50 feet Then 141 degrees for 64 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 15 Go 12 degrees for 101 feet Then 237 degrees for 90 feet Then 138 degrees for 67 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 16 Go 9 degrees for 101 feet Then 231 degrees for 78 feet Then 163 degrees for 53 feet	Starting Point No. 16 Go 9 degrees for 101 feet Then 231 degrees for 78 feet Then 163 degrees for 53 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 17 Go 333 degrees for 112 feet Then 197 degrees for 52 feet Then 168 degrees for 51 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 18 Go 326 degrees for 119 feet Then 145 degrees for 61 feet Then 190 degrees for 49 feet

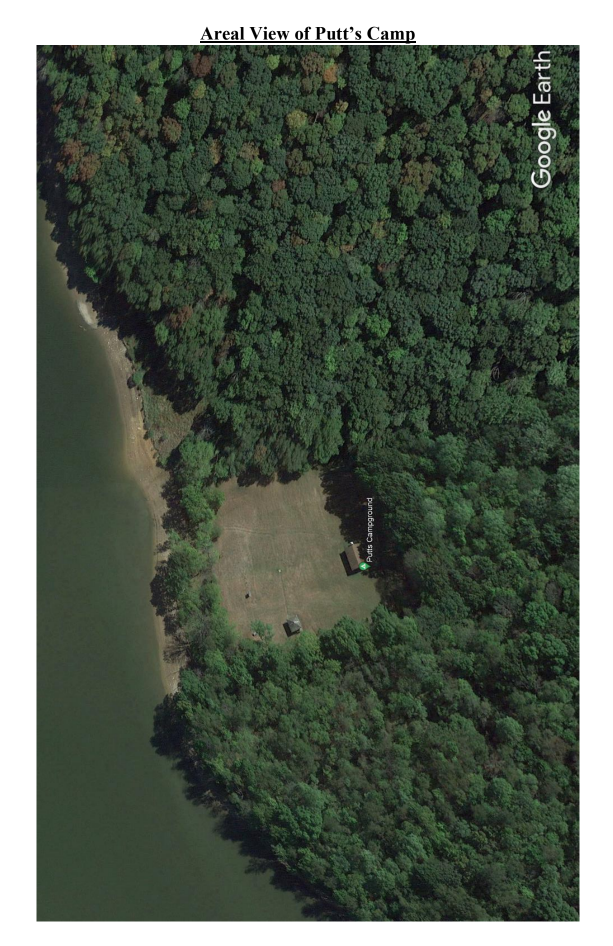
<b>Card #17</b>	Card #19
Starting Point No. 17	Starting Point No. 19
Go 333 degrees for 112 feet	Go 326 degrees for 119 feet
Then 197 degrees for 52 feet	Then 186 degrees for 50 feet
Then 168 degrees for 51 feet	Then 143 degrees for 61 feet
Destination reached:	Destination reached:
Correct Destination:	Correct Destination:
SCORE:	SCORE:
SCORE.	SCORE.
Stanting Daint No. 19	Stanting Point No. 20
Starting Point No. 18	Starting Point No. 20
Go 326 degrees for 119 feet	Go 322 degrees for 125 feet
Then 145 degrees for 61 feet	Then 186 degrees for 50 feet
Then 190 degrees for 49 feet	Then 128 degrees for 80 feet
Destination reached:	Destination reached:
Correct Destination:	Correct Destination:
SCORE:	SCORE:
Starting Point No. 19	Starting Point No. 1
Go 326 degrees for 119 feet	Go 36 degrees for 122 feet
Then 186 degrees for 50 feet	Then 149 degrees for 58 feet
Then 143 degrees for 61 feet	Then 235 degrees for 86 feet
Destination reached:	Destination reached:
Correct Destination:	Correct Destination:
SCORE:	SCORE:
Card #18	Card #20
Card #18 Starting Point No. 18	Card #20 Starting Point No. 20
Starting Point No. 18	Starting Point No. 20
Starting Point No. 18 Go 326 degrees for 119 feet	Starting Point No. 20 Go 322 degrees for 125 feet
Starting Point No. 18 Go 326 degrees for 119 feet Then 145 degrees for 61 feet	Starting Point No. 20 Go 322 degrees for 125 feet Then 186 degrees for 50 feet
Starting Point No. 18 Go 326 degrees for 119 feet Then 145 degrees for 61 feet Then 190 degrees for 49 feet	Starting Point No. 20 Go 322 degrees for 125 feet Then 186 degrees for 50 feet Then 128 degrees for 80 feet
Starting Point No. 18 Go 326 degrees for 119 feet Then 145 degrees for 61 feet Then 190 degrees for 49 feet Destination reached:	Starting Point No. 20 Go 322 degrees for 125 feet Then 186 degrees for 50 feet Then 128 degrees for 80 feet Destination reached:
Starting Point No. 18 Go 326 degrees for 119 feet Then 145 degrees for 61 feet Then 190 degrees for 49 feet Destination reached: Correct Destination:	Starting Point No. 20 Go 322 degrees for 125 feet Then 186 degrees for 50 feet Then 128 degrees for 80 feet Destination reached: Correct Destination:
Starting Point No. 18 Go 326 degrees for 119 feet Then 145 degrees for 61 feet Then 190 degrees for 49 feet Destination reached:	Starting Point No. 20 Go 322 degrees for 125 feet Then 186 degrees for 50 feet Then 128 degrees for 80 feet Destination reached:
Starting Point No. 18 Go 326 degrees for 119 feet Then 145 degrees for 61 feet Then 190 degrees for 49 feet Destination reached: Correct Destination: SCORE:	Starting Point No. 20 Go 322 degrees for 125 feet Then 186 degrees for 50 feet Then 128 degrees for 80 feet Destination reached: Correct Destination: SCORE:
Starting Point No. 18 Go 326 degrees for 119 feet Then 145 degrees for 61 feet Then 190 degrees for 49 feet Destination reached: Correct Destination: SCORE: Starting Point No. 19	Starting Point No. 20 Go 322 degrees for 125 feet Then 186 degrees for 50 feet Then 128 degrees for 80 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 1
Starting Point No. 18 Go 326 degrees for 119 feet Then 145 degrees for 61 feet Then 190 degrees for 49 feet Destination reached: Correct Destination: SCORE: Starting Point No. 19 Go 326 degrees for 119 feet	Starting Point No. 20 Go 322 degrees for 125 feet Then 186 degrees for 50 feet Then 128 degrees for 80 feet Destination reached: Correct Destination: SCORE: Starting Point No. 1 Go 36 degrees for 122 feet
Starting Point No. 18 Go 326 degrees for 119 feet Then 145 degrees for 61 feet Then 190 degrees for 49 feet Destination reached: Correct Destination: SCORE: Starting Point No. 19 Go 326 degrees for 119 feet Then 186 degrees for 50 feet	Starting Point No. 20 Go 322 degrees for 125 feet Then 186 degrees for 50 feet Then 128 degrees for 80 feet Destination reached: Correct Destination: SCORE: Starting Point No. 1 Go 36 degrees for 122 feet Then 149 degrees for 58 feet
Starting Point No. 18 Go 326 degrees for 119 feet Then 145 degrees for 61 feet Then 190 degrees for 49 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 19 Go 326 degrees for 119 feet Then 186 degrees for 50 feet Then 143 degrees for 61 feet	Starting Point No. 20 Go 322 degrees for 125 feet Then 186 degrees for 50 feet Then 128 degrees for 80 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 1 Go 36 degrees for 122 feet Then 149 degrees for 58 feet Then 235 degrees for 86 feet
Starting Point No. 18 Go 326 degrees for 119 feet Then 145 degrees for 61 feet Then 190 degrees for 49 feet Destination reached: Correct Destination: SCORE: SCORE: Starting Point No. 19 Go 326 degrees for 119 feet Then 186 degrees for 50 feet Then 143 degrees for 61 feet Destination reached:	Starting Point No. 20 Go 322 degrees for 125 feet Then 186 degrees for 50 feet Then 128 degrees for 80 feet Destination reached: Correct Destination: SCORE: Starting Point No. 1 Go 36 degrees for 122 feet Then 149 degrees for 58 feet Then 235 degrees for 86 feet Destination reached:
Starting Point No. 18 Go 326 degrees for 119 feet Then 145 degrees for 61 feet Then 190 degrees for 49 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 19 Go 326 degrees for 119 feet Then 186 degrees for 50 feet Then 143 degrees for 61 feet Destination reached: Correct Destination:	Starting Point No. 20 Go 322 degrees for 125 feet Then 186 degrees for 50 feet Then 128 degrees for 80 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 1 Go 36 degrees for 122 feet Then 149 degrees for 58 feet Then 235 degrees for 86 feet Destination reached: Correct Destination:
Starting Point No. 18 Go 326 degrees for 119 feet Then 145 degrees for 61 feet Then 190 degrees for 49 feet Destination reached: Correct Destination: SCORE: SCORE: Starting Point No. 19 Go 326 degrees for 119 feet Then 186 degrees for 50 feet Then 143 degrees for 61 feet Destination reached:	Starting Point No. 20 Go 322 degrees for 125 feet Then 186 degrees for 50 feet Then 128 degrees for 80 feet Destination reached: Correct Destination: SCORE: Starting Point No. 1 Go 36 degrees for 122 feet Then 149 degrees for 58 feet Then 235 degrees for 86 feet Destination reached:
Starting Point No. 18 Go 326 degrees for 119 feet Then 145 degrees for 61 feet Then 190 degrees for 49 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 19 Go 326 degrees for 119 feet Then 186 degrees for 50 feet Then 143 degrees for 61 feet Destination reached: Correct Destination:	Starting Point No. 20 Go 322 degrees for 125 feet Then 186 degrees for 50 feet Then 128 degrees for 80 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 1 Go 36 degrees for 122 feet Then 149 degrees for 58 feet Then 235 degrees for 86 feet Destination reached: Correct Destination:
Starting Point No. 18 Go 326 degrees for 119 feet Then 145 degrees for 61 feet Then 190 degrees for 49 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 19 Go 326 degrees for 119 feet Then 186 degrees for 50 feet Then 143 degrees for 61 feet Destination reached: Correct Destination: SCORE:  SCORE: SCORE:	Starting Point No. 20 Go 322 degrees for 125 feet Then 186 degrees for 50 feet Then 128 degrees for 80 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 1 Go 36 degrees for 122 feet Then 149 degrees for 58 feet Then 235 degrees for 86 feet Destination reached: Correct Destination: SCORE:
Starting Point No. 18 Go 326 degrees for 119 feet Then 145 degrees for 61 feet Then 190 degrees for 49 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 19 Go 326 degrees for 119 feet Then 186 degrees for 50 feet Then 143 degrees for 61 feet Destination reached: Correct Destination: SCORE:  SCORE:  Starting Point No. 20	Starting Point No. 20 Go 322 degrees for 125 feet Then 186 degrees for 50 feet Then 128 degrees for 80 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 1 Go 36 degrees for 122 feet Then 149 degrees for 58 feet Then 235 degrees for 86 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 2
Starting Point No. 18 Go 326 degrees for 119 feet Then 145 degrees for 61 feet Then 190 degrees for 49 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 19 Go 326 degrees for 119 feet Then 186 degrees for 50 feet Then 143 degrees for 61 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 20 Go 322 degrees for 125 feet	Starting Point No. 20 Go 322 degrees for 125 feet Then 186 degrees for 50 feet Then 128 degrees for 80 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 1 Go 36 degrees for 122 feet Then 149 degrees for 58 feet Then 235 degrees for 86 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 2 Go 17 degrees for 104 feet
Starting Point No. 18 Go 326 degrees for 119 feet Then 145 degrees for 61 feet Then 190 degrees for 49 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 19 Go 326 degrees for 119 feet Then 186 degrees for 61 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 20 Go 322 degrees for 125 feet Then 186 degrees for 50 feet Then 186 degrees for 50 feet Then 186 degrees for 50 feet	Starting Point No. 20 Go 322 degrees for 125 feet Then 186 degrees for 50 feet Then 128 degrees for 80 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 1 Go 36 degrees for 122 feet Then 149 degrees for 58 feet Then 235 degrees for 86 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 2 Go 17 degrees for 104 feet Then 150 degrees for 52 feet Then 152 degrees for 62 feet
Starting Point No. 18 Go 326 degrees for 119 feet Then 145 degrees for 61 feet Then 190 degrees for 49 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 19 Go 326 degrees for 119 feet Then 186 degrees for 50 feet Then 143 degrees for 61 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 20 Go 322 degrees for 125 feet Then 186 degrees for 50 feet Then 186 degrees for 50 feet Then 186 degrees for 80 feet Destination reached:	Starting Point No. 20 Go 322 degrees for 125 feet Then 186 degrees for 50 feet Then 128 degrees for 80 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 1 Go 36 degrees for 122 feet Then 149 degrees for 58 feet Then 235 degrees for 86 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 2 Go 17 degrees for 104 feet Then 150 degrees for 52 feet Then 152 degrees for 62 feet Destination reached:
Starting Point No. 18 Go 326 degrees for 119 feet Then 145 degrees for 61 feet Then 190 degrees for 49 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 19 Go 326 degrees for 119 feet Then 186 degrees for 61 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 20 Go 322 degrees for 125 feet Then 186 degrees for 50 feet Then 186 degrees for 50 feet Then 186 degrees for 50 feet	Starting Point No. 20 Go 322 degrees for 125 feet Then 186 degrees for 50 feet Then 128 degrees for 80 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 1 Go 36 degrees for 122 feet Then 149 degrees for 58 feet Then 235 degrees for 86 feet Destination reached: Correct Destination: SCORE:  Starting Point No. 2 Go 17 degrees for 104 feet Then 150 degrees for 52 feet Then 152 degrees for 62 feet

#### **PUTT'S CAMP USGS MAP**



#### **PUTTS CAMP SITE MAP**





### Putt's Camp FRL





#### **EMERGENCY CONTACT INFORMATION**

Bedford County 911 Center814-623-1105
EMERGENCY DEPARTMENTS of HOSPITALS & TRAUMA CENTER
Penn Highlands Hospital 1225 Warm Springs Avenue, Huntingdon, PA 16652814-643-2290
Conemaugh Nason Medical Center 105 Nason Drive, Roaring Spring, PA 16675814-224-2141
UPMC Trauma Center 620 Howard Avenue, Altoona 16601
LANDING ZONE COORDINATES (Putt's Camp)
OTHER NUMBERS
Camp Ranger         Wayne B. Hammond       Home: 814-635-3235         Cell: 814-935-0355
Saxton Market 509 Main Street, Saxton, PA 16678
<b>Ruby's Pharmacy, Inc.</b> 509 Main St Suite #102, Saxton, PA 16678
McCahan's Pharmacy 813 Lower Main Street, Saxton, PA 16678

#### **CAMPING PERMIT**

The **CAMPING PERMIT** was implemented because there are persons that have been camping or using Putt's Camp and they do not meet the criteria as being a Non-Profit Organization and just show up at Putt's Camp. We have determined that we needed an instrument to convey that your organization was approved to be in attendance at Putt's Camp and if you were questioned by a Putt's Camp Official, the PA Fish Commission, the Coast Guard Auxiliary or the COE Rangers you would need to show them your **Camping Permit**. Also, there have been occasions when an approved Organization arrives in camp or is in camp and someone arrives to camp, have a picnic or already is in camp. If your organization has any question in your mind, whether they are supposed to be there, asked them if they have a **Camping Permit** and if they do not have a **Camping Permit**, you are to call the Putt's Camp Ranger immediately at one of the phone numbers listed below. We do not want **STRANGERS** to be on Putt's Camp property while you are camped there.

Each origination coming to Putt's Camp, after all of their documents and funds have been received (At least two weeks prior to arriving at Putt's Camp, unless other arrangements have been made with the Putt's Camp Ranger) will be sent a Camping Permit. Each adult in attendance at camp, entering a locked gate or travelling on Terrace Mountain Trail must carry a copy of this Camping Permit, in a hard copy format or a PDF Copy of the Permit displayed on your Smart Phone, with your name on it, and make it available for inspection by an Officer upon request.

Example: If you are entering a locked gate or driving on Terrace Mountain Trail to Putt's Camp and are stopped by a Park Ranger and do not have a copy of the Permit with you, you will be asked to leave the premises. If you are in camp and are asked to see your Camping Permit, and you do not have it, you will be asked to leave camp.

It is the Organizations responsibility to make copies of the permit and give a copy to each adult in attendance or adults transporting youth to camp. If someone does not have a copy of the permit, and they are stopped, they will be asked to leave the premises.

#### Sample Permit:



#### **PUTT'S CAMP - CAMPING PERMIT**

The holder of this Camping Permit has made the proper arrangements with Boy Scout Troop 4471, the Friends of Raystown Lake, and the U.S. Army Corps of Engineers to camp at Putt's Camp and must make this Camping Permit available for inspection upon request.

NON-PROFIT ORIGINATION: Shawn Heath Construction .
Leader in Charge: Shawn Heath Other Leaders & Drivers: Tina Greene
CAMPING DATES:
ARRIVAL: 10 / 08 / 2021 . DEPARTURE: 10 / 10 / 2021 .
Each Leader & Driver in attendance at Putt's Camp or entering a locked COE gate, must carry a hard copy of this Camping Permit or a PDF Copy of the Permit displayed on your Smart Phone, with your name on it and make it available for inspection of an Officer upon request.
Permit Issued On:10/01/_2021
Permit Issued By: Wayne B. Hammond, P.E., Putt's Camp Ranger - Permit Initiated on: 07/01/2018



# Thank you for visiting our camp Please Come Back Again Soon!

- Putt's Camp Ranger Staff