

Proposed Fence Alignment “Concept 6”

Provincetown Municipal Airport
Provincetown, MA

“Southern Section”

Notes:

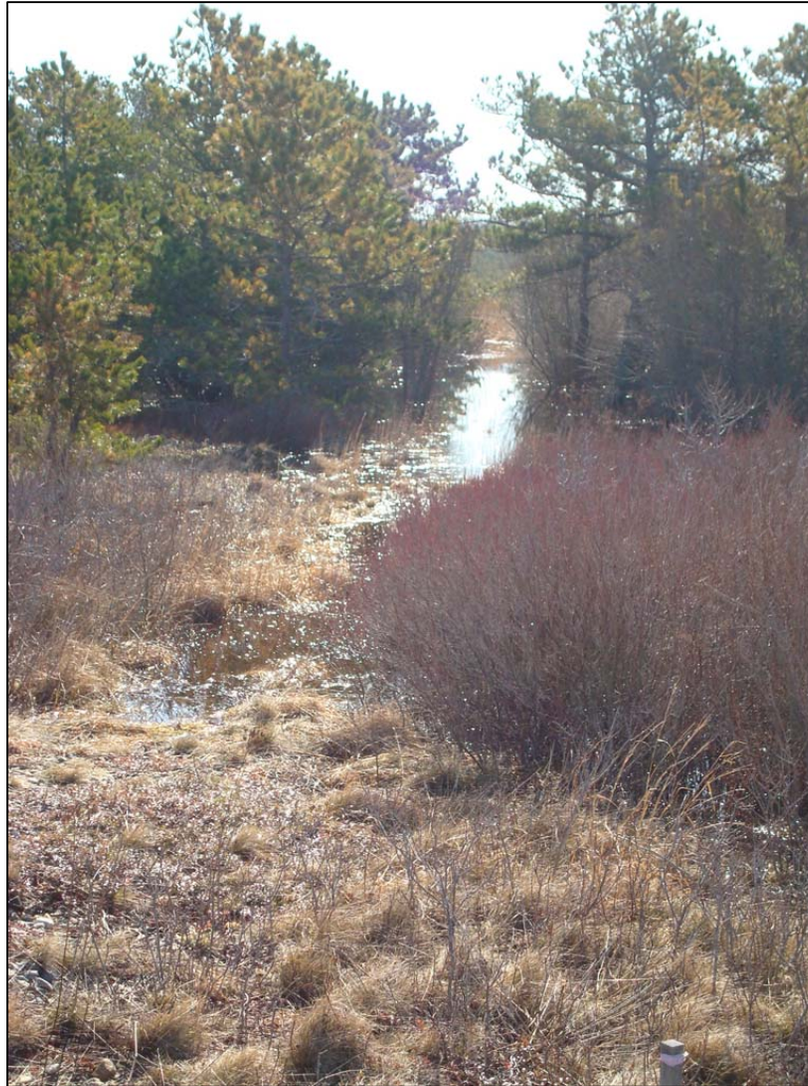
1. Photos begin at the existing fence near the employee parking lot and follow in a clockwise fashion around to the east and conclude at the far southwestern corner (see separate Site Walk Orientation Plan for reference).
2. All photos taken March 17 and 18, 2010.



Wetland Area B, looking east. Photo taken at security gate adjacent to hangar building. The proposed fence alignment will coincide with the existing split rail fence. Vegetation removal in this area will not be required.



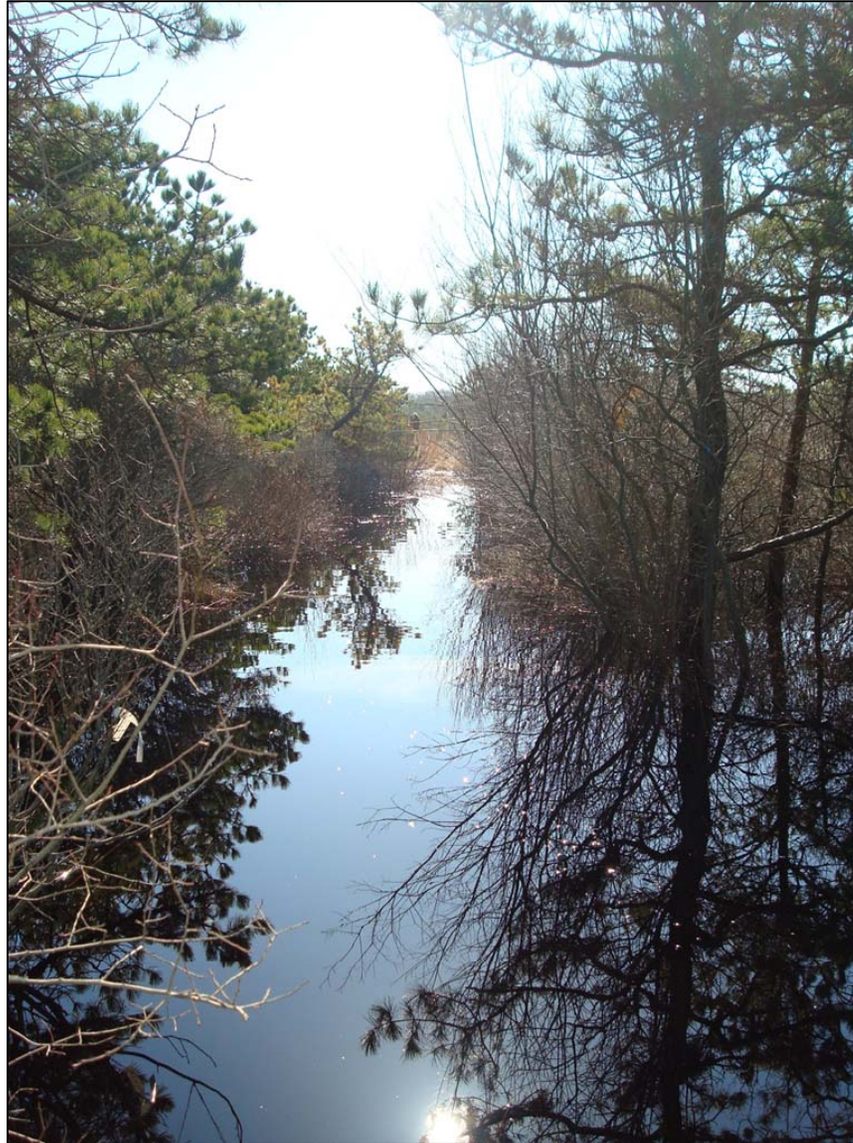
Dense shrub community in Wetland B. The fence will be located along the edge of the shrub line. Looking north. Vegetation cutting will be limited to selective pruning and shrub removal along the south side (left) of the fence.



Gravel pathway (submerged) that traverses Wetland B, looking southeast. The fence will be located within the existing pathway and vegetation maintenance will be limited to existing clear areas along the pathway, requiring minimal vegetation removal.



Gravel pathway (submerged) that traverses Wetland B, looking southeast. The fence will be located within the existing pathway and vegetation maintenance will be limited to existing clear areas along the pathway, requiring minimal vegetation removal. The shrubs in the foreground are not of a height that would require vegetation cutting for fence maintenance.



Gravel pathway (submerged) that traverses Wetland B, looking southeast. The fence will be located within the existing pathway and vegetation maintenance will be limited to existing clear areas along the pathway, requiring minimal vegetation removal.



Gravel pathway (submerged) that traverses Wetland B, looking southeast. The fence will be located within the existing pathway and vegetation maintenance will be limited to existing clear areas along the pathway, requiring no vegetation removal. Select branches may need to be trimmed.



View corridor of proposed fence location, looking northeast. Vegetation removal and long-term maintenance will be limited to pruning of scattered pitch pine within the footprint of the fence. Vegetation is limited to scattered individual pitch pine trees atop open sandy dunes.



Additional view of proposed fence location (yellow line) between the southern reaches of Wetland B and the airfield, looking northeast. Vegetation removal and long-term maintenance will be limited to pruning of scattered pitch pine within the footprint of the fence. Vegetation is limited to scattered individual pitch pine trees atop open sandy dunes.



View of proposed fence location (yellow arrow) between the southern reaches of Wetland B and the airfield, looking northeast. Vegetation removal and long-term maintenance will be limited to pruning limbs of scattered pitch pine and removal of pitch pine seedlings within the footprint of the fence. Vegetation is limited to scattered individual pitch pine atop open sandy dunes in this area.



View of proposed fence location south of Wetland B and perpendicular to the bike path and existing fence segment (looking northeast). Note orange survey stake demarcating location of fence line where fence will connect to existing fence segment. Vegetation removal and long-term maintenance will be limited to pruning limbs of the pitch pine adjacent to the stake, so as to prevent the tree from growing into the fence.



View of proposed fence location (yellow arrow) between the southern reaches of Wetland B and the airfield, looking northeast. Vegetation removal and long-term maintenance will be limited to pruning limbs of scattered pitch pine and removal of pitch pine seedlings within the footprint of the fence. Vegetation is limited to scattered individual pitch pine atop open sandy dunes in this area.



Segment of existing fence segment north of localizer antenna and airfield. The bike path is visible to the left of the fence. The proposed fence will join the existing fence pole in the foreground.



Existing fence segment along bike path to the north of the airfield and localizer antenna, looking southeast. Note existing managed vegetation.



Additional view of existing fence segment.
Proposed fence will join the end of this fence
section at the treeline inside the airfield.



Proposed location for Fence Concept 6. Photo taken from the end of the existing fence segment looking southeast. Note orange survey stake marking fence alignment that will generally follow the sandy area outside the treeline. Vegetation maintenance will be limited to pruning of pitch pine limbs and selective removal of individual trees on the north (forested) side of the fence only. Vegetation removal will not be necessary along the airfield side of the fence.



Water levels observed during the site visits on March 17th and 18th, 2010. Large amounts of precipitation were received, in excess of 7 inches. Groundwater is also at a seasonal high.



Proposed location for Fence Concept 6. Photo taken from the edge of the treeline along the proposed alignment, looking southeast. The fence will roughly coincide with the location of the yellow arrow. The fence will run from the tree line to the open area of dune at the end of the arrow. Note orange survey stake (#1121) marking fence alignment. Vegetation removal and maintenance will not be required in this area, as it is open grassland and dune.



Additional view of fence stake #1121 depicted in previous photo. Cutting of vegetation for fence maintenance will not be required in this area.



Proposed alignment for Fence Concept 6.
Photo taken from survey stake #1121.
Note stake #1119 in the background.
Vegetation maintenance will not be
required in this area, as it is comprised of
open dunes and wetland with low
growing groundcover.



Proposed alignment for Fence Concept 6. Photo taken from survey stake #1119. Vegetation maintenance will not be required in this area, as it is comprised of open dunes and wetland with low growing groundcover. The fence will continue into the treeline.



Proposed alignment for Fence Concept 6. Photo taken between survey stake #1119 and #1117. Vegetation maintenance will consist of selective removal of pitch pine and pitch pine limb removal only. This forested area is comprised of pitch pine with an open understory.



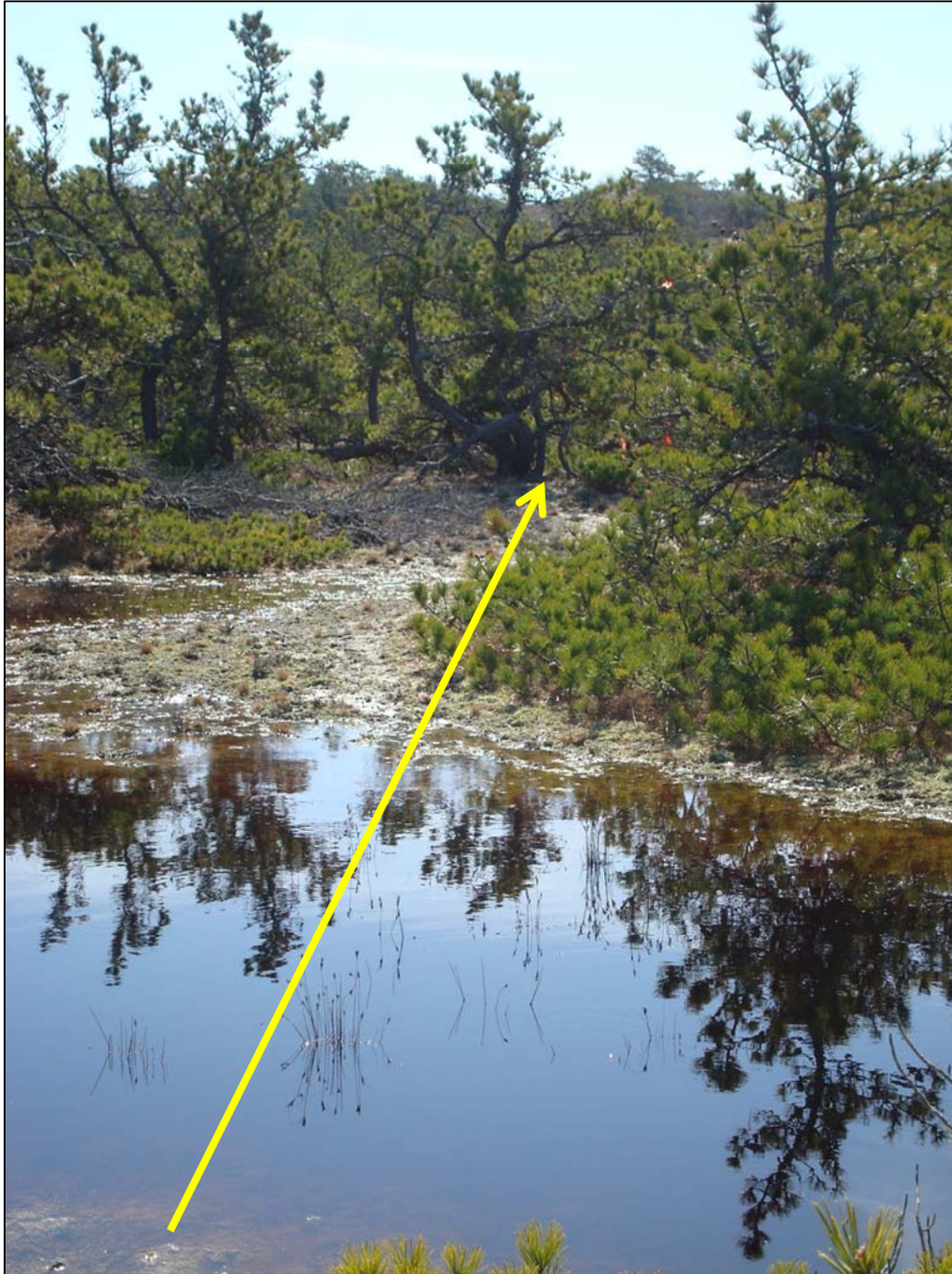
Proposed alignment for Fence Concept 6. Orange flagging marking survey stake #1117 is visible (inside yellow oval). Vegetation maintenance will consist of selective removal of pitch pine and pitch pine limb removal only. This forested area is comprised of pitch pine with an open understory. The area to the immediate right of the photo is an open section of unforested dune.



Proposed alignment for Fence Concept 6. Note orange survey stake #1117 at the end of the yellow arrow. The arrow depicts the approximate footprint of the fence. Vegetation maintenance will consist of selective removal of pitch pine and pitch pine limb removal only. This forested area is comprised of pitch pine with an open understory.



Proposed alignment for Fence Concept 6. Orange flagging is marking survey stake #1117. Vegetation maintenance will consist of limited selective removal of pitch pine and pitch pine limbs only. This forested area is comprised of pitch pine with an open understory. The yellow arrow depicts the approximate path of the fence alignment.



Proposed alignment for Fence Concept 6. Orange flagging marking survey stake #1115 is visible (at end of yellow arrow). Vegetation maintenance will be limited to selective pitch pine limb removal only. The majority of this area is open with sparse groundcover (i.e., lichens and *Hudsonia*).



The yellow arrow depicts the approximate footprint of the proposed alignment for Fence Concept 6. Orange flagging marking survey stake #1115 is visible (at end of yellow arrow). Vegetation maintenance will be limited to selective removal of pitch pine limbs only. The majority of this area is open with sparse groundcover (i.e., lichens and *Hudsonia*).



The yellow arrow depicts the approximate footprint of the proposed fence alignment. Orange flagging marking survey stake #1113 is visible (at end of yellow arrow). Photo taken from fence stake #1115. Vegetation maintenance will be limited to selective removal of individual pitch pine trees and pitch pine limbs only. There are several open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) among the trees.



The yellow arrow depicts the approximate footprint of the proposed fence alignment. Orange flagging marking survey stake #1113 is visible (at end of yellow arrow). Vegetation maintenance will be limited to selective removal of individual pitch pine trees and pitch pine limbs only. There are several open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) among the trees. Open dune is present immediately beyond fence stake #1113, as shown in the following photo.



Approximate footprint for Fence Concept 6. Orange flagging marking survey stake #1111 is visible at the edge of the treeline (at end of yellow arrow). Photo taken from fence stake #1113. Vegetation maintenance will not be required in this area, as it consists of open sparsely vegetated dune.



The yellow arrow depicts the approximate footprint of the proposed fence alignment. Note orange survey stake #1111. Vegetation maintenance will be limited to selective removal of individual pitch pine trees and pitch pine limbs only. There are several open pockets with sparse groundcover (i.e., lichens, cranberry, and *Hudsonia*) where vegetation maintenance will not be necessary.



The yellow arrow depicts the approximate footprint of the proposed fence alignment. Photo taken immediately south of fence stake #1111. Vegetation maintenance will be limited to selective removal of individual pitch pine trees and pitch pine limbs only. The majority of this area is occupied by open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) among the trees, where vegetation maintenance will not be necessary. Pitch pines are generally scattered and sparse in this location, as shown in the following photo.



The yellow arrow depicts the approximate footprint of the proposed fence alignment. Orange flagging marking survey stake #1110 is visible (inside circle). Vegetation maintenance will be limited to selective removal of individual pitch pine trees and pitch pine limbs only. The majority of this area consists of open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) among the trees.



Approximate location of proposed fence alignment. Photo taken at fence stake #1110 (visible). The fence will follow the edge of the treeline. Vegetation maintenance will be limited to selective removal of individual pitch pine trees and pitch pine limbs only. The majority of this area consists of open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) among the trees.



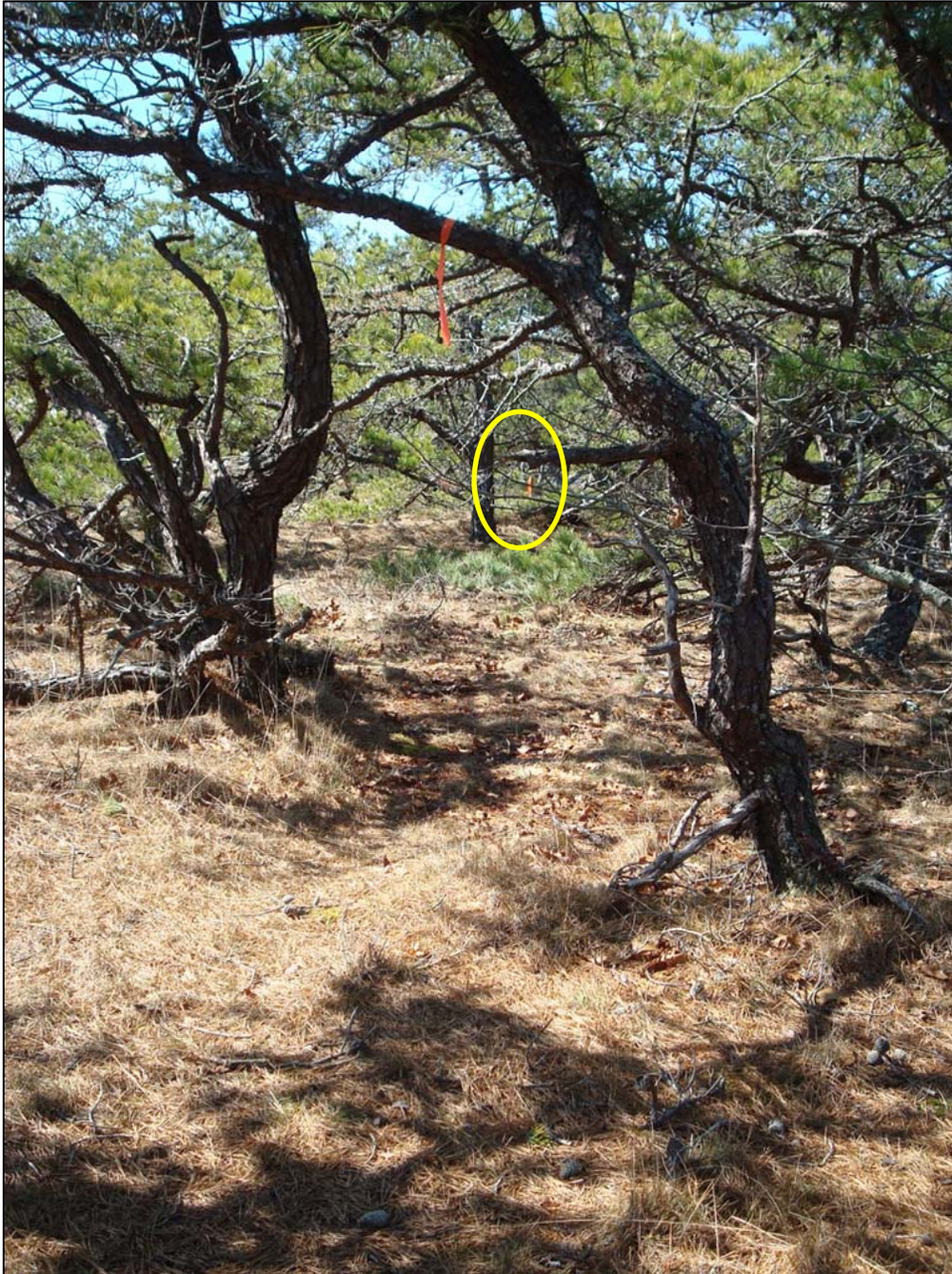
Approximate location of proposed fence alignment. Photo taken at fence stake #1108 (visible). Vegetation maintenance will be limited to selective removal of individual pitch pine trees and pitch pine limbs only. The majority of this area consists of open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) among the trees. The fence may be shifted south (left) slightly to follow an open line of dune to avoid pruning and selective removal of pitch pine to the fullest extent possible.



Approximate location of proposed fence alignment. Photo taken at fence stake #1106 (visible). Vegetation maintenance will be limited to selective removal of individual pitch pine trees and pitch pine limbs only. There are several open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) among the trees. The fence may be shifted south (left) slightly to further avoid pruning and selective removal of pitch pine, to the maximum extent possible.



Approximate location of proposed fence alignment. Photo taken at fence stake #1104 (visible). Vegetation maintenance will be limited to selective removal of individual pitch pine trees and pitch pine limbs only. The majority of this area consists of open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) among the trees.



Approximate location of proposed fence alignment. Fence stake #1102 is visible through the trees. Vegetation maintenance will be limited to selective removal of individual pitch pine trees and pitch pine limbs only. The majority of this area consists of open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) among the trees. The fence may be shifted south (left) slightly to further avoid pruning and selective removal of pitch pine, to the maximum extent possible.



Approximate location of proposed fence alignment. Vegetation maintenance will be limited to selective removal of individual pitch pine trees and pitch pine limbs only. The fence may be shifted south (left) to follow the open dune area visible through the trees to further avoid pruning and selective removal of pitch pine, to the maximum extent possible.



Approximate location of proposed fence alignment, looking southwest. Vegetation maintenance will be limited to selective removal of individual pitch pine trees and pitch pine limbs only. The fence may be shifted south (left) slightly to further avoid pruning and selective removal of pitch pine, to the maximum extent possible.



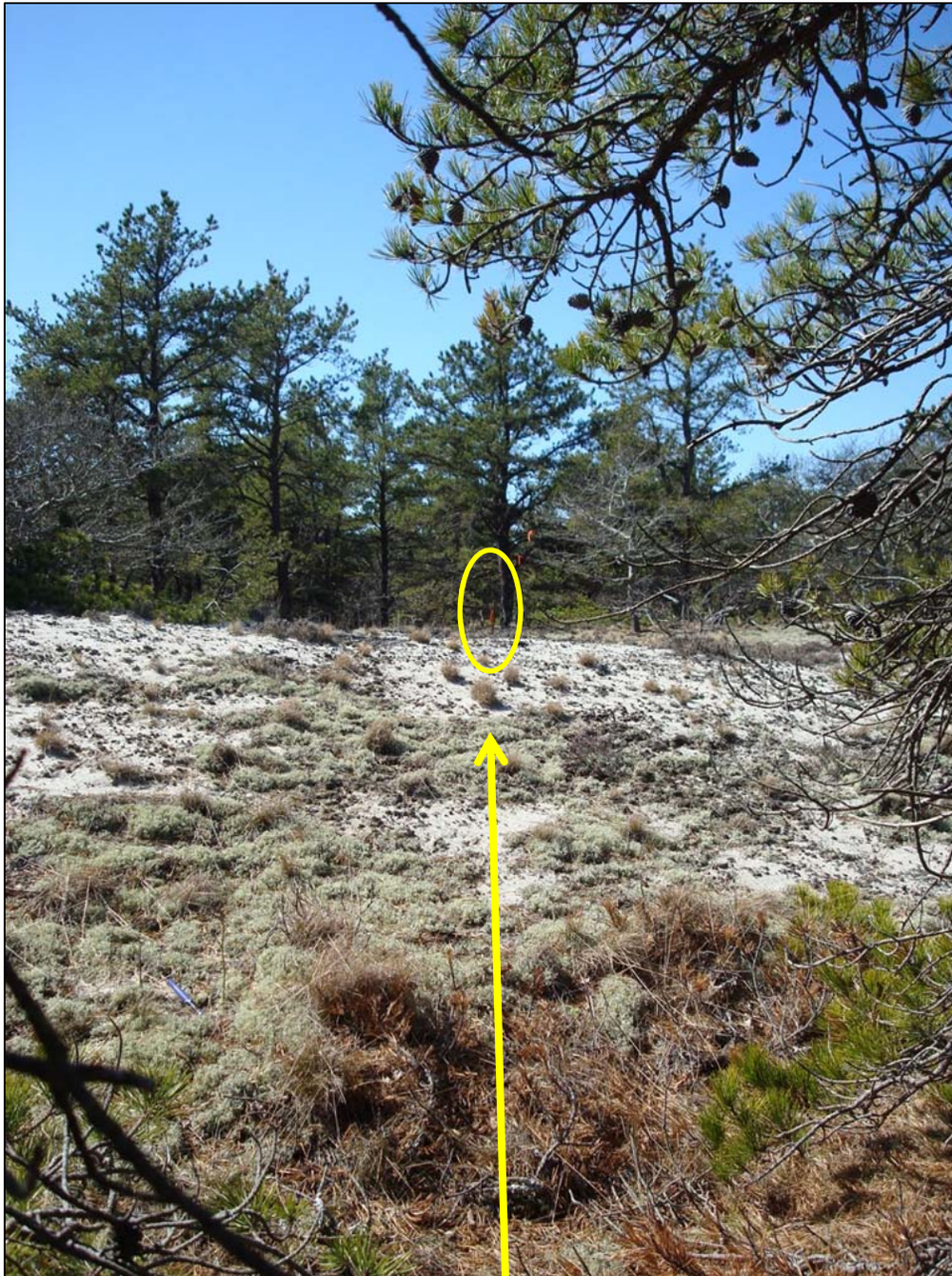
Open area of dune south of proposed fence alignment. The fence may be shifted to traverse this area to avoid several areas of pitch pine that the fence is currently proposed to go through. Near fence stake #1102.



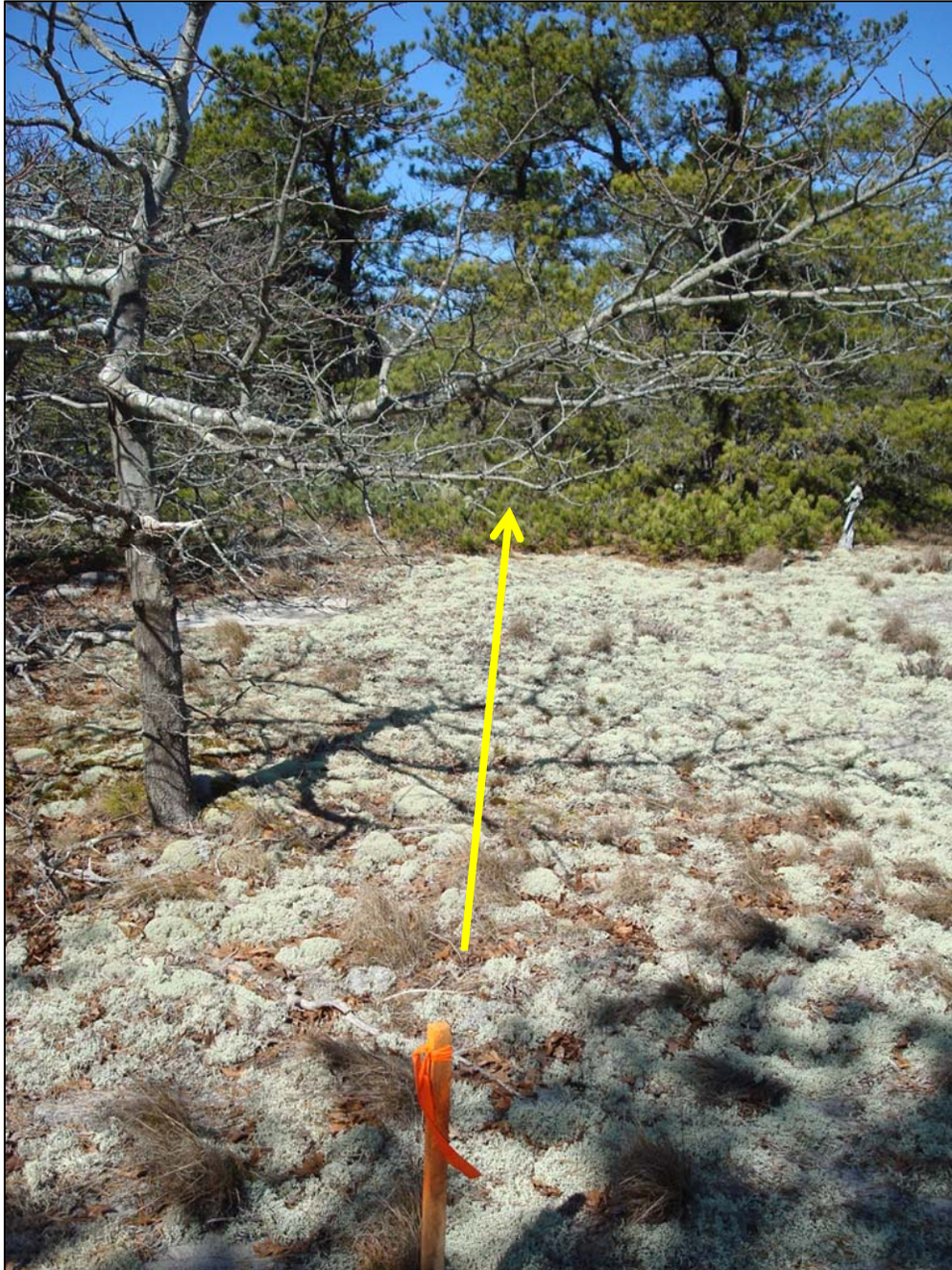
Approximate location of proposed fence alignment. Vegetation maintenance will be limited to selective removal of individual pitch pine trees and pitch pine limbs only. The fence may be shifted south (left) slightly to an open area of dune (previous photo) to further avoid pruning and selective removal of pitch pine.



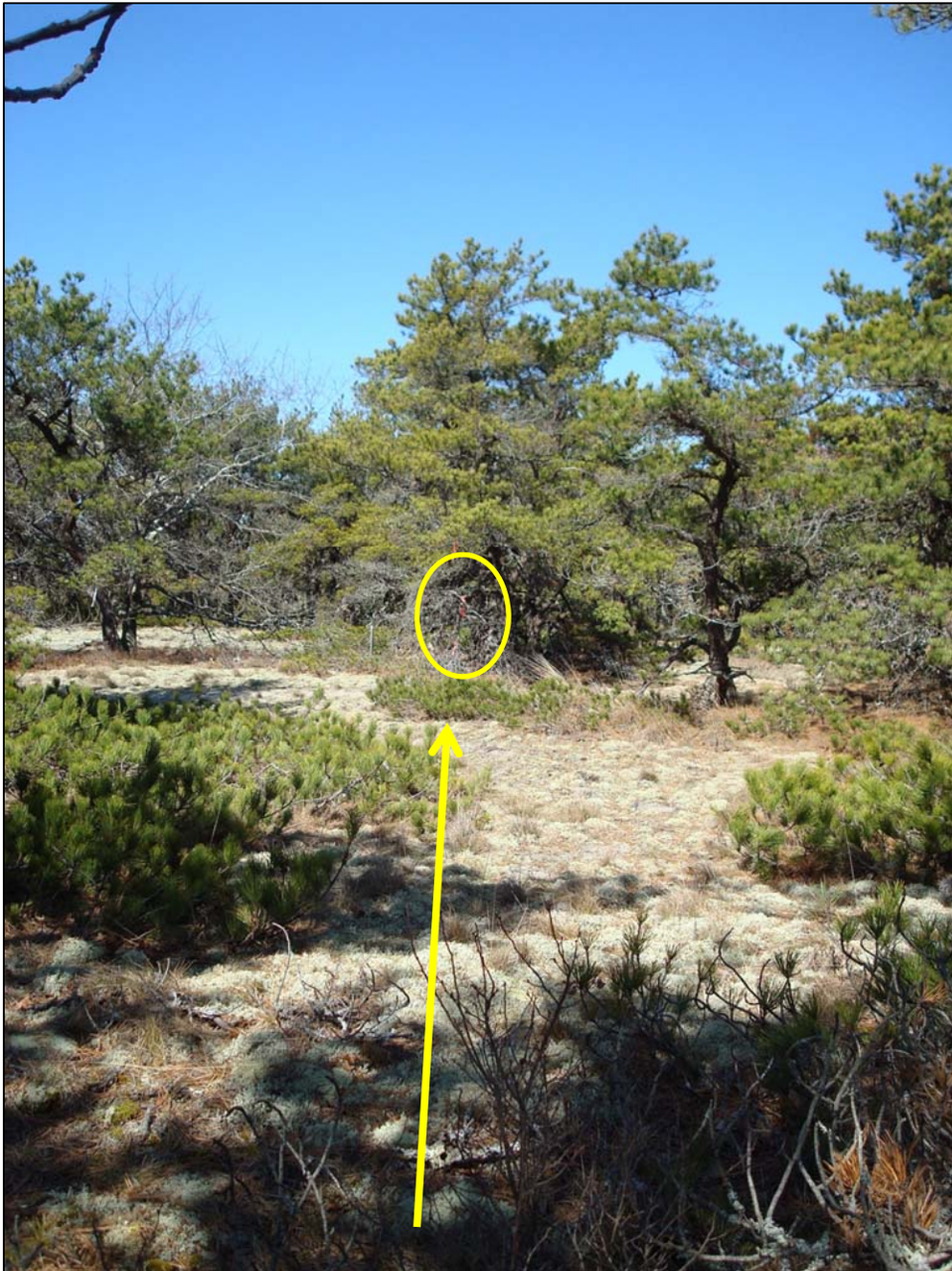
Approximate location of proposed fence alignment. Photo near fence stake #1102. Vegetation maintenance will be limited to selective removal of individual pitch pine trees and pitch pine limbs only. Several open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) occur among the trees. The fence may be shifted south (left) slightly to further avoid pruning and selective removal of pitch pine, to the maximum extent possible.



Approximate location of proposed fence alignment. Fence stake #1101 is inside the yellow circle. This stake marks a corner of the southeastern portion of the fence. Vegetation maintenance will be limited to selective removal of individual pitch pine trees and pitch pine limbs only. The majority of this area consists of open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*). The fence may be shifted south (left) slightly to further avoid pruning and selective removal of pitch pine, to the maximum extent possible.



Proposed alignment of Fence Concept 6. Photo taken at fence stake #1101 (fence corner). Vegetation maintenance will be limited to selective removal of individual pitch pine trees and limbs only. The majority of this area consists of open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) among the trees. The fence may be shifted south to southwest (left) slightly to further avoid pruning and selective removal of pitch pine.



Approximate location of proposed fence alignment. Photo taken near fence stake #1100. Fence stake #1099 is visible (inside circle). Vegetation maintenance will be limited to selective removal of individual pitch pine trees and pitch pine limbs only. A large portion of this area consists of open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) among the trees.



Approximate location of proposed fence alignment. Photo taken at fence stake #1099. Vegetation maintenance will be limited to selective removal of individual pitch pine trees and pitch pine limbs only. There are several open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) among the trees. The fence may be shifted south/southwest (left) slightly to further avoid pruning and selective removal of pitch pine, to the maximum extent possible.



Upland area to the south/southwest of fence stake #1097. The fence may be shifted to traverse this area in order to further avoid pruning and selective removal of pitch pine and wetland impacts, to the maximum extent possible as there are several large open areas of dune with minimal vegetation.



Approximate location of proposed fence alignment. Photo taken at fence stake #1097. Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs only. The fence may be shifted south (left) slightly to further avoid pruning and selective removal of pitch pine and wetland impacts, to the maximum extent possible.



Approximate location of proposed fence alignment. Fence stake #1095 is visible (corner stake). Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs only. The fence may be shifted south (left) slightly to further avoid pruning and selective removal of pitch pine and wetland impacts, to the maximum extent possible.



Approximate location of proposed fence alignment. Fence stake #1091 is visible. Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs only. The fence may be shifted south (left) slightly to further avoid pruning and selective removal of pitch pine and wetland impacts.



Approximate location of proposed fence alignment. Photo taken at fence stake #1089. Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs only. The fence may be shifted south (left) slightly to further avoid pruning and selective removal of pitch pine and wetland impacts, to the maximum extent possible.



Approximate location of proposed fence alignment. Photo taken near fence stake #1089. Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs only. There are several open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) among the trees.



Approximate location of proposed fence alignment. Fence stake #1086 is visible. Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs only. There are several open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) among the trees where no cutting would be necessary.



Approximate location of proposed fence alignment. Fence stake #1087 is visible. Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs only. There are several open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) among the trees where no cutting would be necessary.



Example of area where shifting the fence alignment (Concept 6) would eliminate the need for cutting within otherwise undisturbed areas.



Approximate location of proposed fence alignment, near fence stake #1087. Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs only. There are several open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) among the trees.



Approximate location of proposed fence alignment, near fence stake #1087. Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs only. There are several open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) among the trees.



Approximate location of proposed fence alignment near fence stake #1085. Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs only. There are several open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) among the trees.



Approximate location of proposed fence alignment. Fence stake #1083 is in the foreground. Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs only. There are several open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) among the trees.



Approximate location of proposed fence alignment. Fence stake #1081 is visible. Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs only. There are several open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) among the trees.



Approximate location of proposed fence alignment. Fence stake #1081 is visible. Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs only. There are several open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) among the trees.



Area of open upland dune adjacent to fence stake #1081. Arrow depicts approximate fence line.



Approximate location of proposed fence alignment at fence stake #1081. Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs only. There are several open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) among the trees.



Examples of open areas where shifting the fence may be possible to avoid the need for cutting of vegetation.





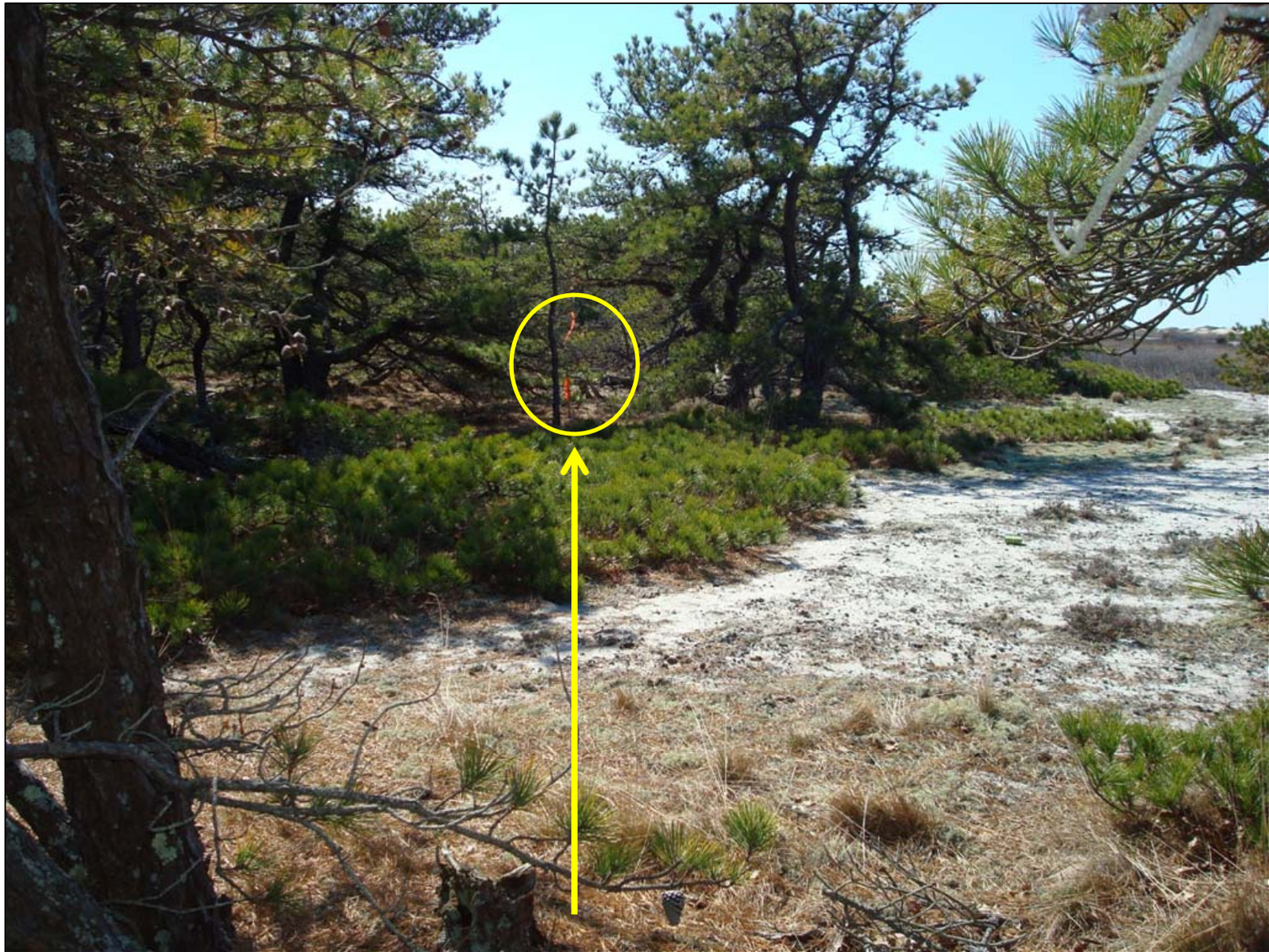
Approximate location of proposed fence alignment at fence stake #1077. Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs only. There are several open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) among the trees.



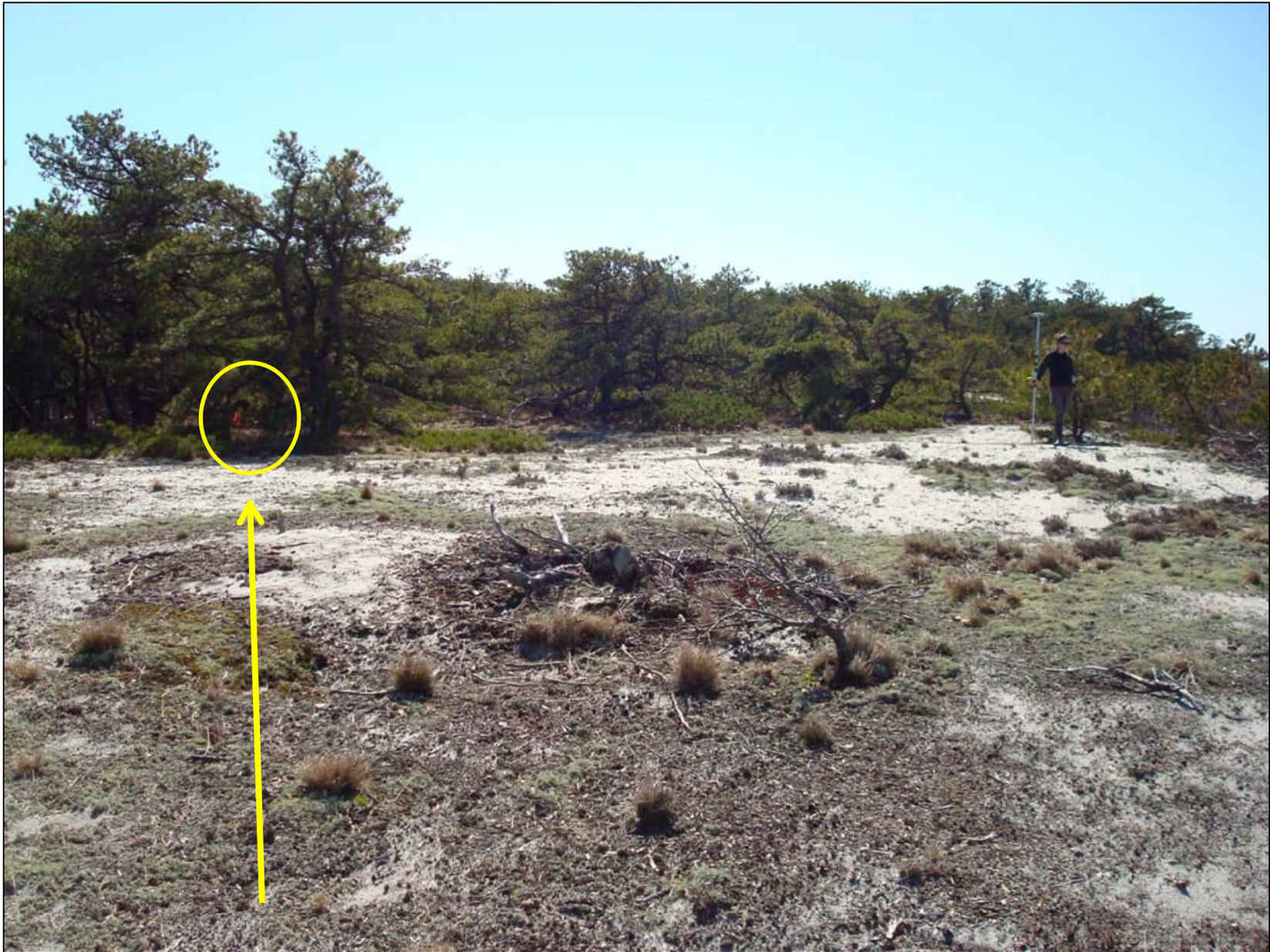
Approximate location of proposed fence alignment, near fence stake #1075. Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs only. There are several open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) among the trees.



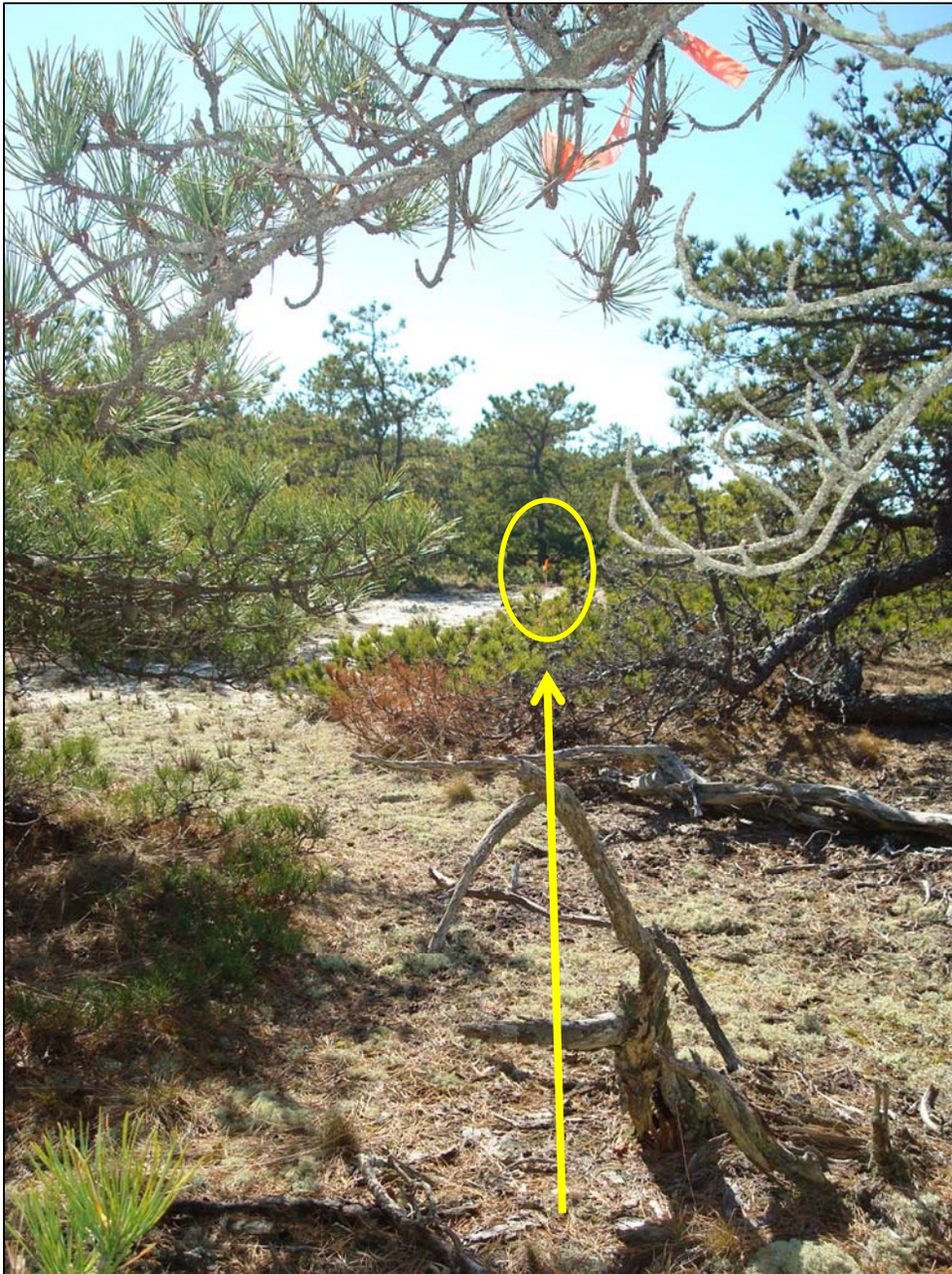
Approximate location of proposed fence alignment at fence stake #1073. Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs only. There are several open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) among the trees. The yellow arrow depicts the approximate alignment of the fence.



Approximate location of proposed fence alignment. Fence stake #1071 is visible. Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs only. There are several open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) among the trees.



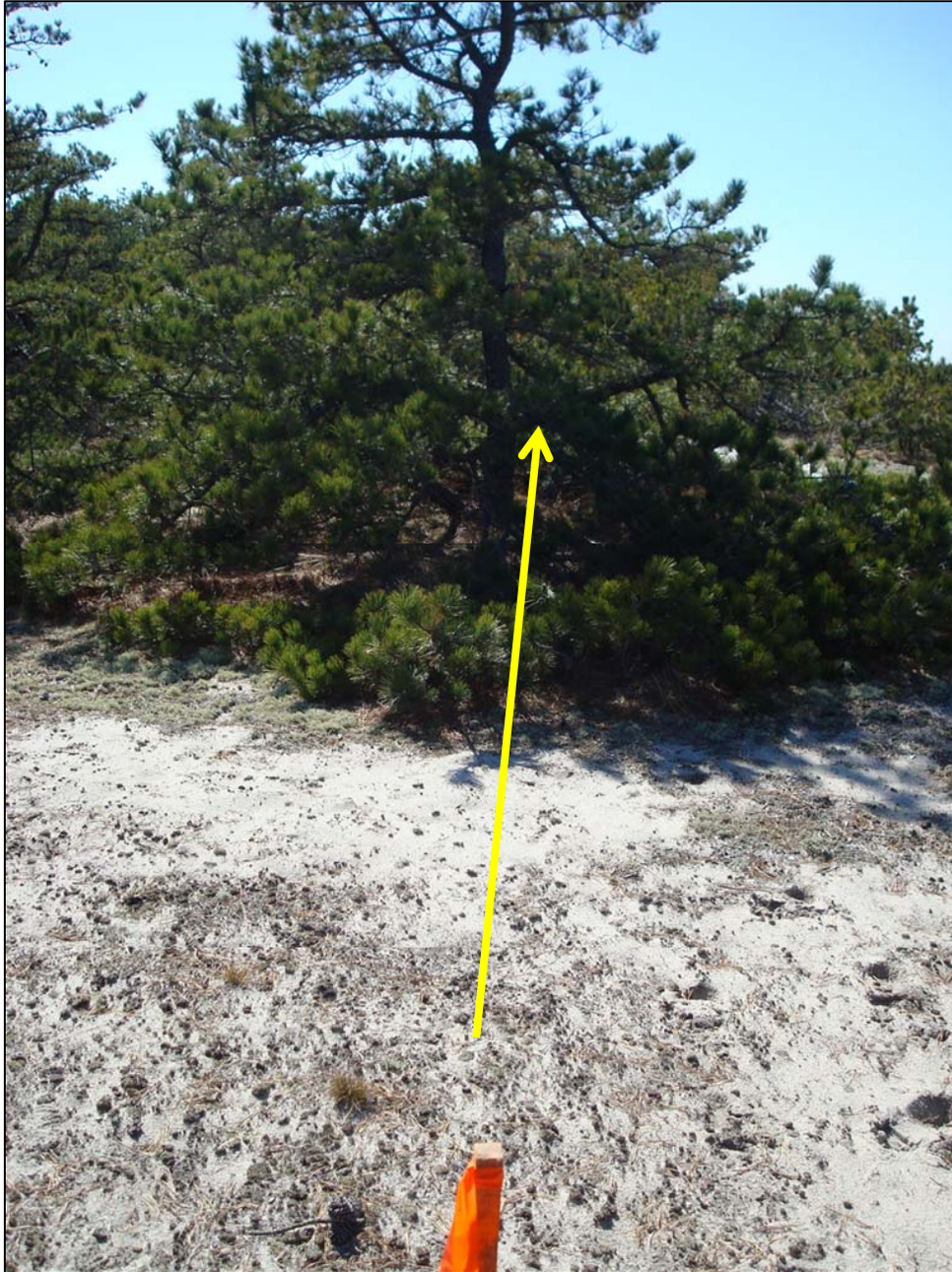
Additional view of approximate location of proposed fence alignment near fence stake #1071 (visible). Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs only. The majority of this area is dominated by open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) among the trees.



Additional view of the proposed fence alignment between fence stake #1071 and #1069. Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs only. There are several open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) among the trees.



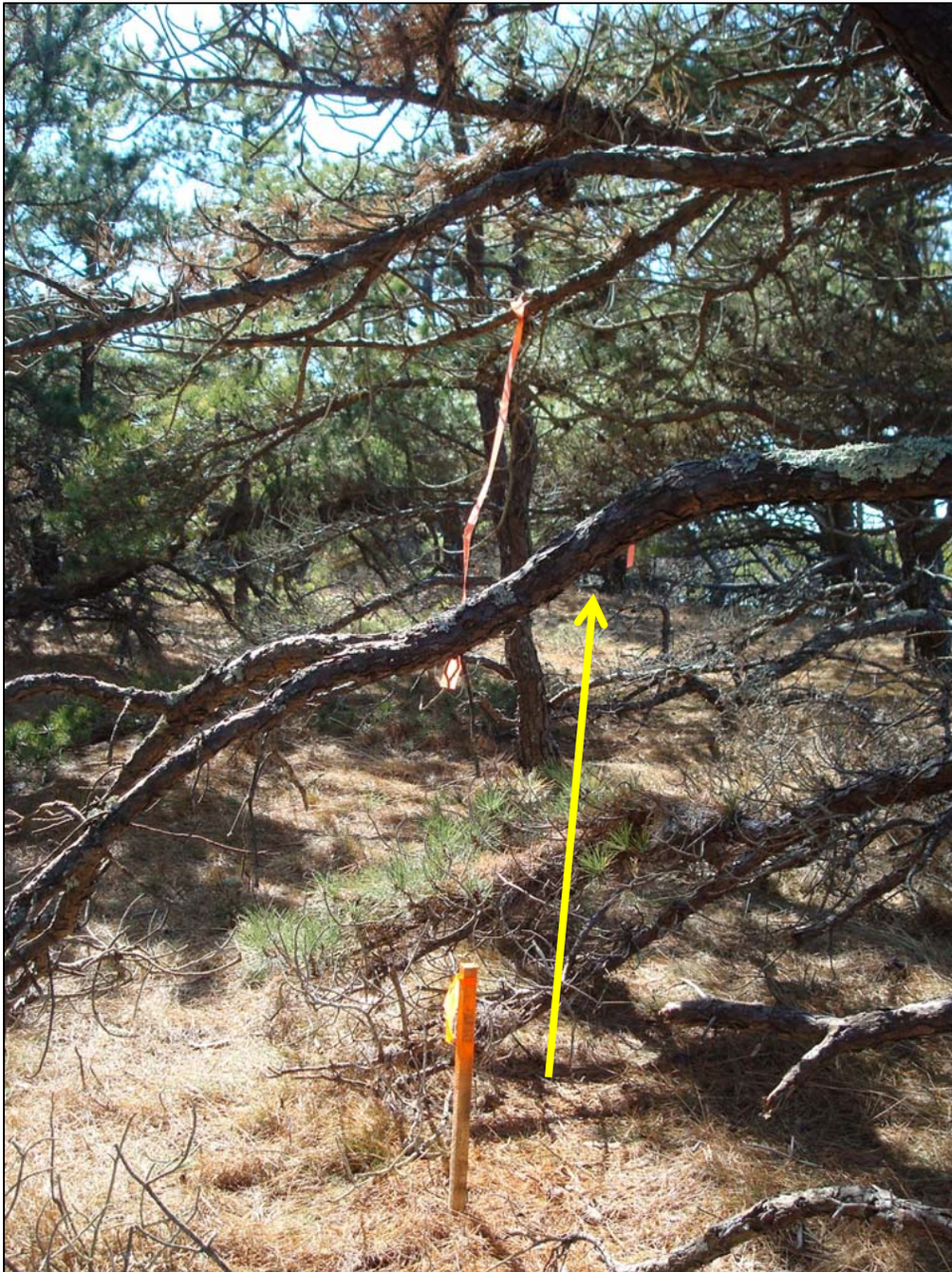
Open area of sparsely forested dune near fence stake #1069. The fence alignment follows the general direction of the yellow arrow.



Approximate location of proposed fence alignment at fence stake #1069. Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs only. There are several open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) interspersed among the trees. The yellow arrow depicts the approximate alignment of the fence.



Approximate location of proposed fence alignment depicted by yellow arrow. Note fence stake #1067. Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs only. There are several open pockets of upland/dune with sparse groundcover (i.e., lichens and *Hudsonia*) interspersed among the trees.



Approximate location of proposed fence alignment at fence stake #1065. Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs only. There are several open pockets of upland/dune with sparse groundcover (i.e., lichens and *Hudsonia*) interspersed among the trees.



Proposed location of fence alignment near fence stake #1063 (yellow arrow). Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs only. There are several open pockets of upland (dune) with sparse groundcover (i.e., lichens and *Hudsonia*) among the trees.



Approximate location of proposed fence alignment at fence stake #1061. Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs only. There are several open pockets of upland/dune with sparse groundcover (i.e., lichens and *Hudsonia*) interspersed among the trees.



Fence stake #1059 along the proposed fence alignment. Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs only. There are several open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) among the trees.



Approximate location of proposed fence alignment. Fence stake #1057 is visible. Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs only. There are several open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) among the trees.



View corridor of approximate location of proposed fence alignment at fence stake #1057. Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs only. There are several open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) among the trees.



Additional view of proposed fence alignment from fence stake #1057. The yellow arrow depicts the approximate footprint of the fence. Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs only. There are several open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) interspersed among the trees.



Approximate location of proposed fence alignment. Fence stake #1055 is visible. Vegetation maintenance will consist of selective removal of individual pitch pine trees and shrub removal.



Approximate location of proposed fence alignment. Fence stake #1053 is visible. Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs, along with occasional shrub removal. There are several open pockets among the trees.



View of approximate location of proposed fence alignment near fence stake #1051. Vegetation maintenance will consist of selective removal of individual pitch pine trees and shrubs.



View of approximate location of proposed fence alignment near fence stake #1049. Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs, along with occasional shrub removal



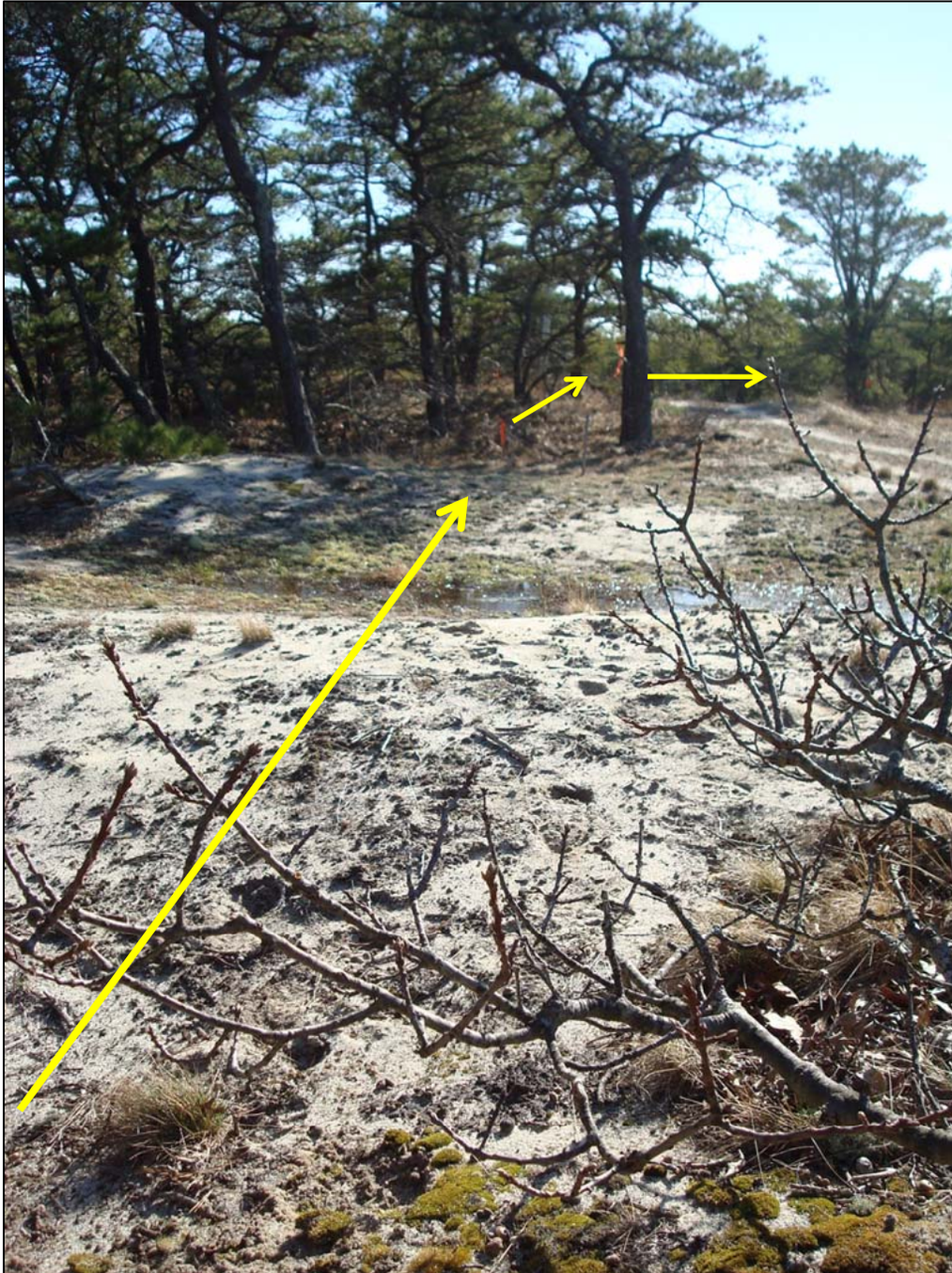
Approximate location of proposed fence alignment. Fence stake #1047 is visible. Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs, along with occasional shrub removal.



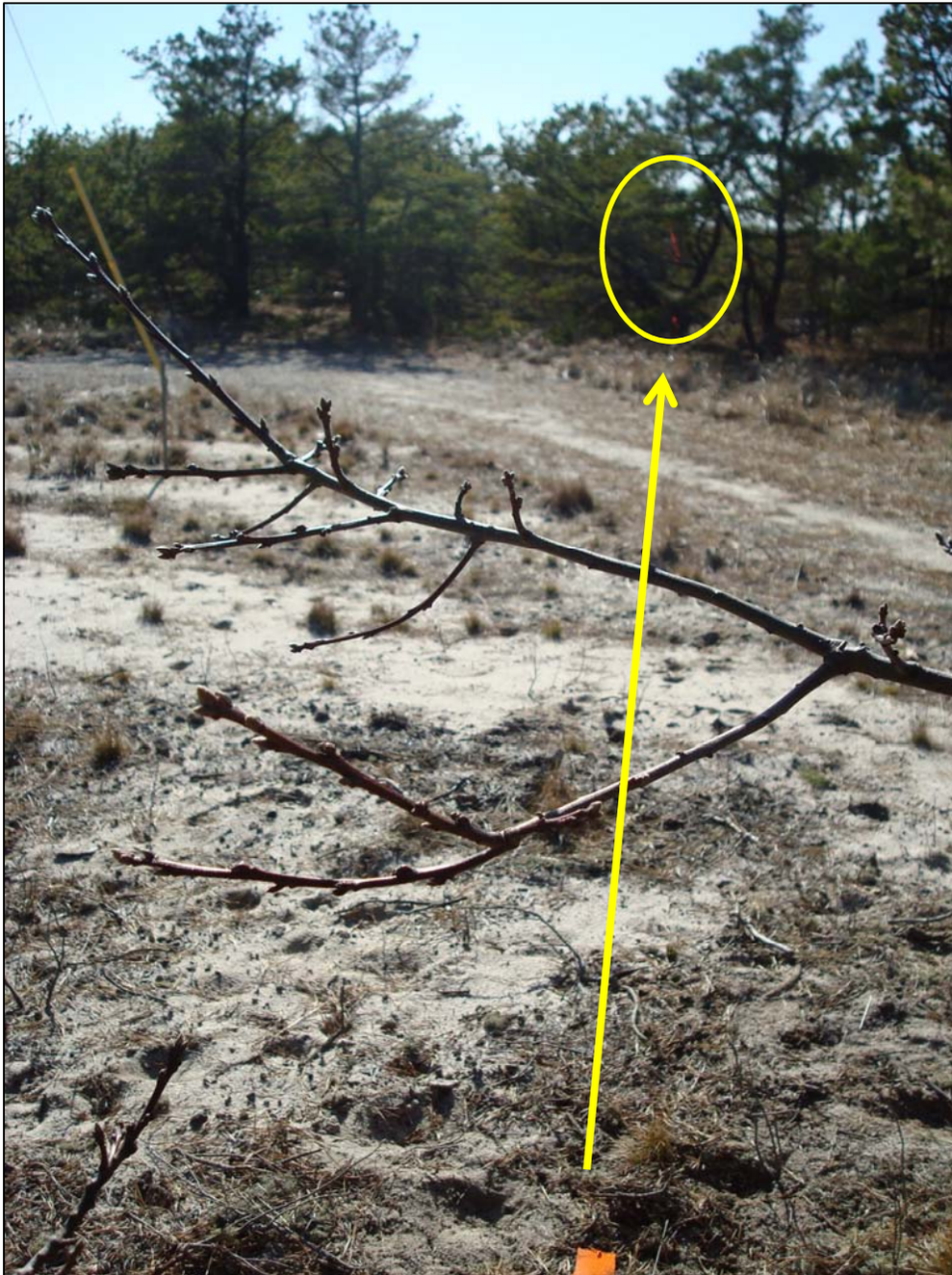
Approximate location of proposed fence alignment between fence stakes #1046 and #1045. Vegetation maintenance will consist of selective removal of individual pitch pine trees and removal of larger shrubs.



Approximate location of proposed fence alignment, near fence stake #1036. Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs only.



View of approximate location of proposed fence alignment near fence stakes #1035 and #1033. Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs only. There are several open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) among the trees adjacent to the maintenance roadway.



View of approximate location of proposed fence alignment between fence stakes #1033 and #1032. Vegetation maintenance will not be required in this area. A gate will be installed across the unimproved maintenance roadway.



View of approximate location of proposed fence alignment near stake #1031. Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs only. There are several open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) among the trees.



Approximate location of proposed fence alignment. Fence stake #1029 is visible. Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs, along with occasional shrubs. There are several open pockets of dune and wetland with sparse groundcover where cutting will not be required.



View corridor of approximate location of proposed fence alignment between fence stakes #1028 and #1027. Vegetation maintenance will consist of selective removal of individual pitch pine trees and shrubs. There are several open pockets with sparse groundcover among the trees that will not require cutting.



Approximate location of proposed fence alignment at fence stake #1027. Vegetation maintenance will consist of selective removal of individual pitch pine trees and pitch pine limbs only. There are several open pockets of dune with sparse groundcover (i.e., lichens and *Hudsonia*) among the trees that will not require vegetation removal.



Additional view of area between fence stake #1027 and #1025.



Approximate location of proposed fence alignment near fence stakes #1025 and #1023. Stake #1025 is visible. Vegetation maintenance will not be required in this area.



Approximate location of proposed fence alignment near fence stakes #1023 and #1021. Stake #1023 is visible. Vegetation maintenance will consist of shrub removal and pruning.



Additional view of the location of proposed fence alignment near fence stakes #1023 and #1021. Vegetation maintenance will consist of shrub removal and pruning.



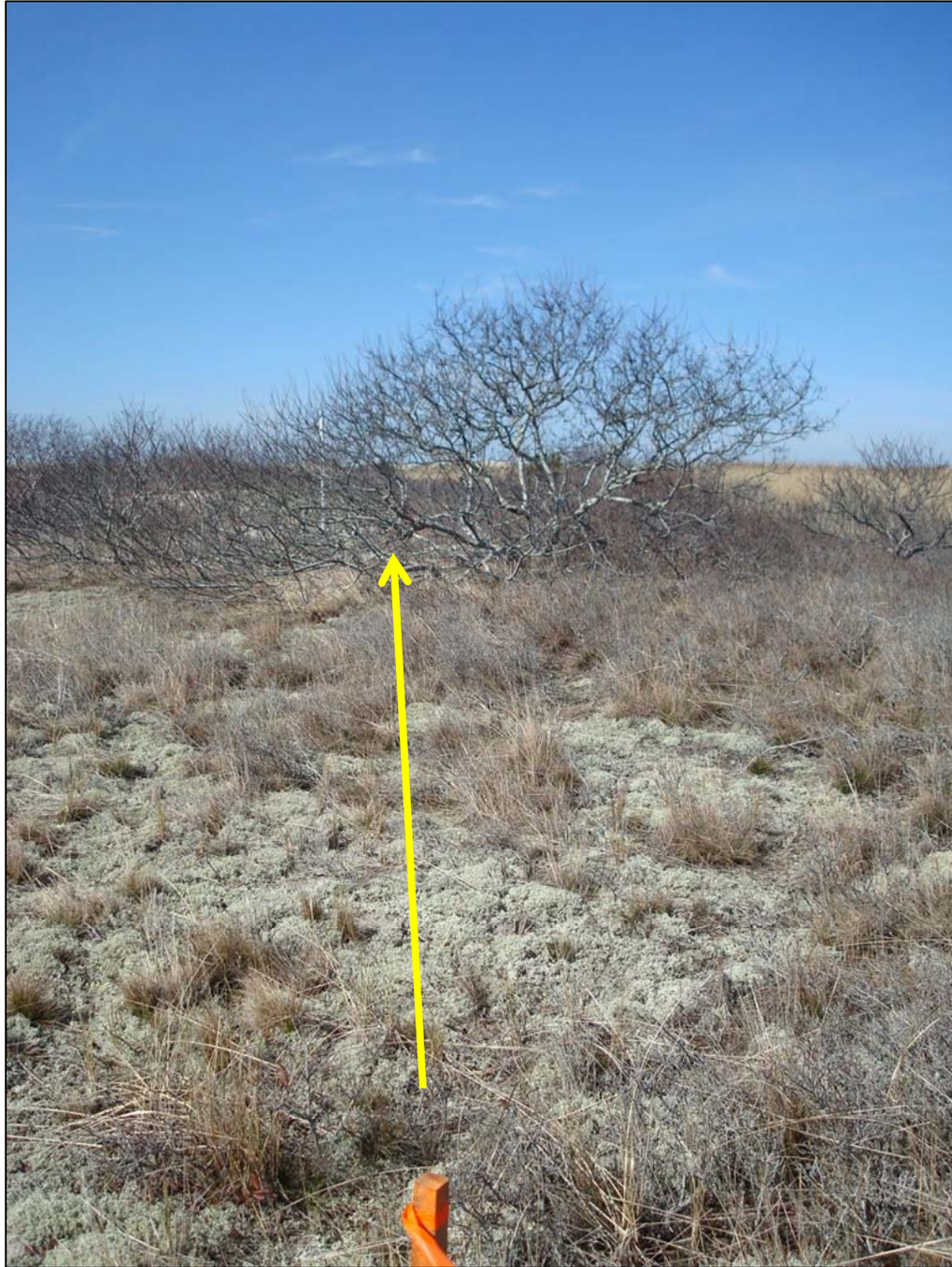
Approximate location of proposed fence alignment near fence stakes #1021 and #1019. Stake #1021 is visible. Vegetation maintenance will consist of the cutting of Phragmites.



Approximate location of proposed fence alignment near fence stake #1019. Vegetation maintenance will consist of the cutting of Phragmites.



Approximate location of proposed fence alignment near fence stakes #1016 and #1014. Vegetation maintenance will be minimal in this area, with only occasional pruning of small shrubs.



Approximate location of proposed fence alignment near fence stakes #1014 and #1012. Vegetation maintenance will be minimal in this area, with only occasional pruning of limbs.



Fence stake #1112. Note black cherry (*Prunus serotina*) to the right.