

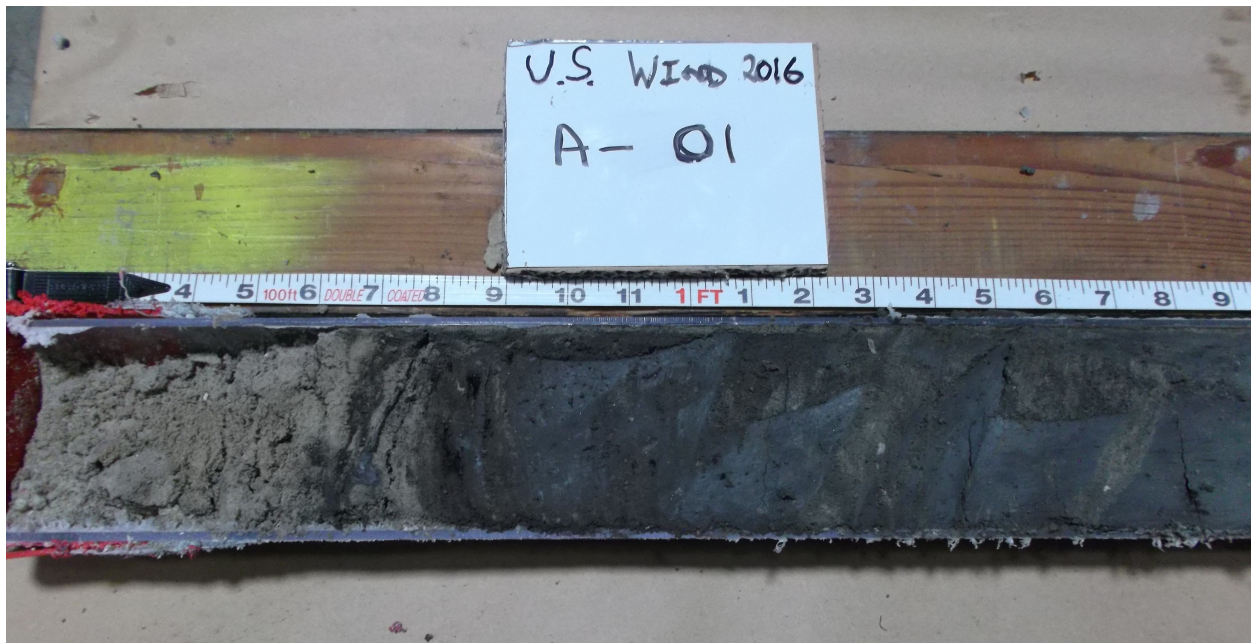
APPENDIX L

VIBRACORE PHOTOS



**US WIND
VIBRACORE PHOTOGRAPHS
A01_Physical**

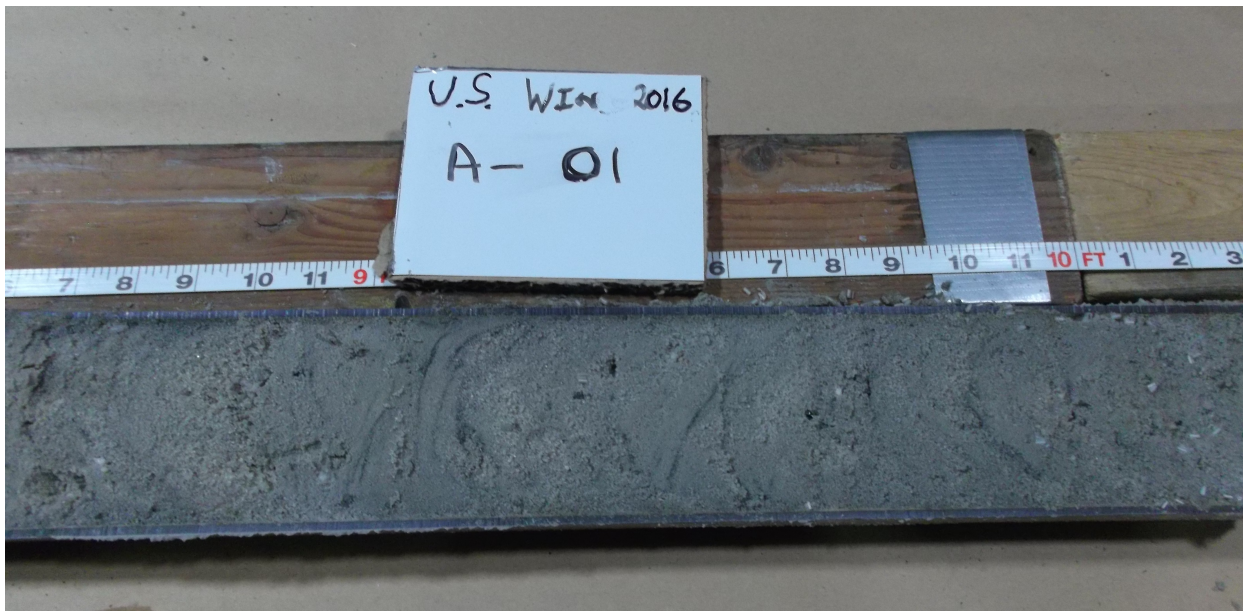
**US Wind
Vibracore Photographs
A01_Physical**



**US Wind
Vibracore Photographs
A01_Physical**



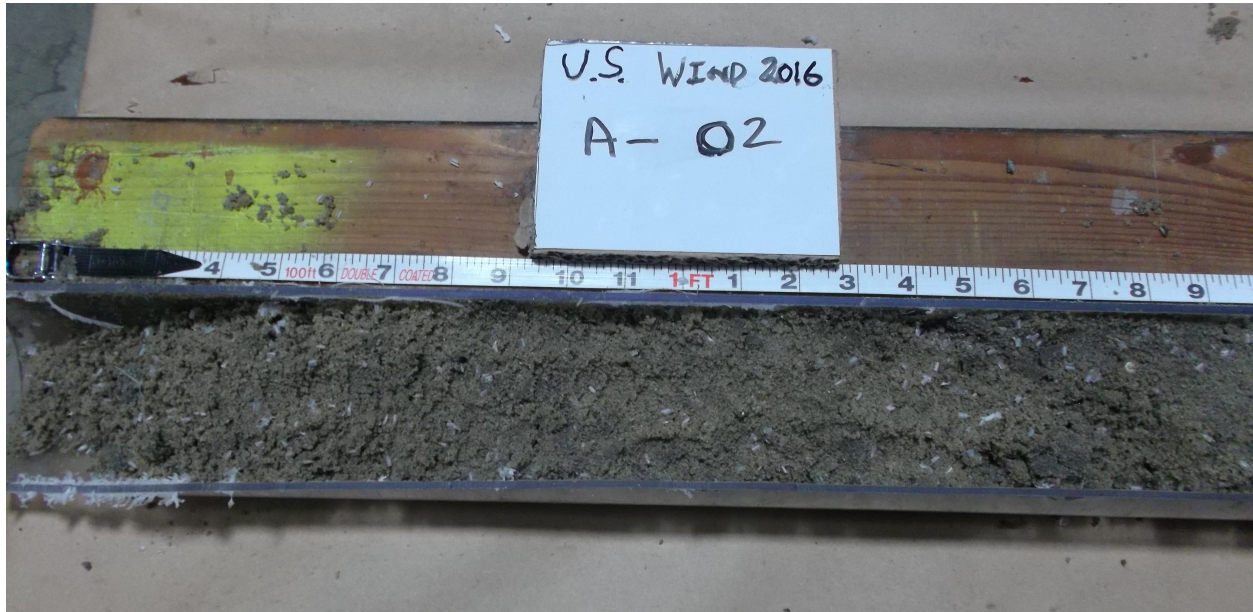
**US Wind
Vibracore Photographs
A01_Physical**





**US WIND
VIBRACORE PHOTOGRAPHS
A02_Physical**

US Wind
Vibracore Photographs
A02_Physical



US Wind
Vibracore Photographs
A02_Physical



**US Wind
Vibracore Photographs
A02_Physical**



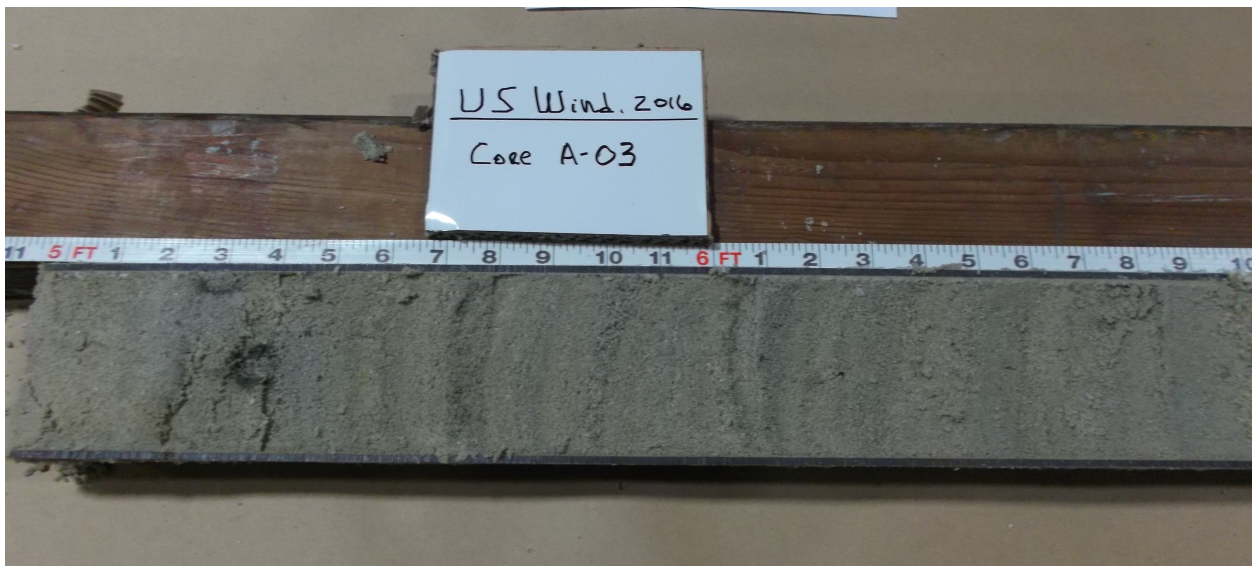


**US WIND
VIBRACORE PHOTOGRAPHS
A03_Physical**

**US Wind
Vibracore Photographs
A03_Physical**



**US Wind
Vibracore Photographs
A03_Physical**



**US Wind
Vibracore Photographs
A03_Physical**



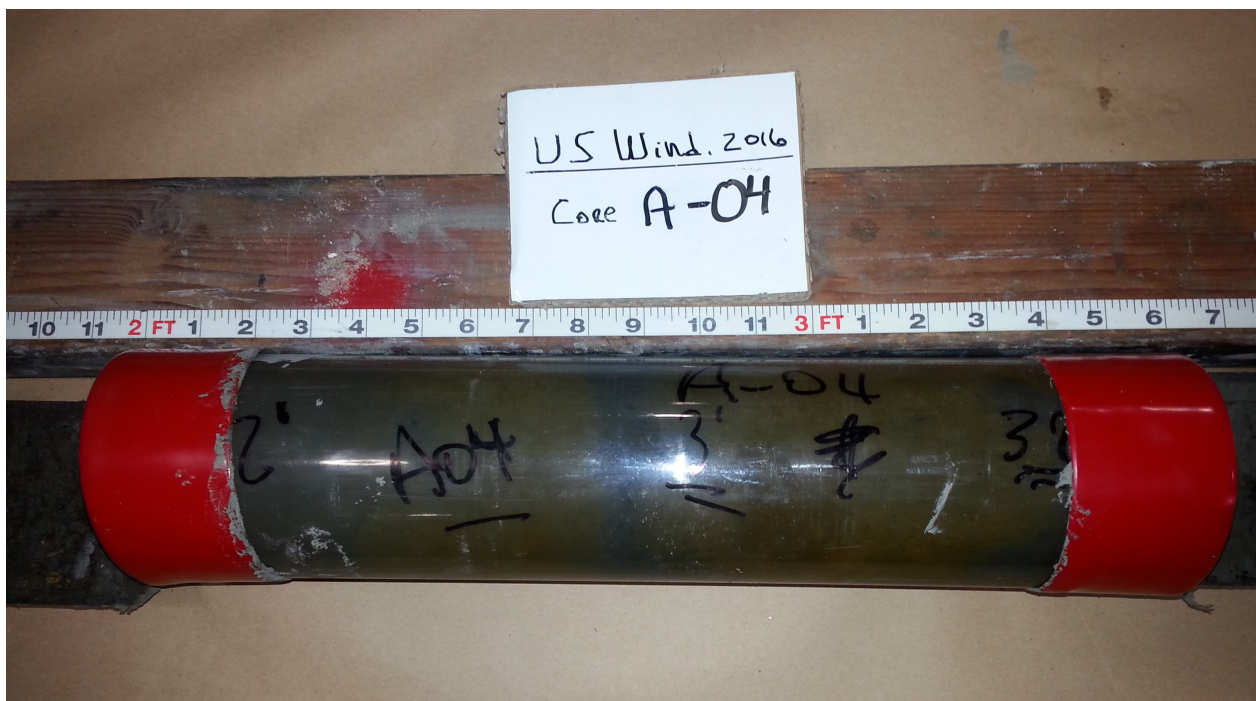
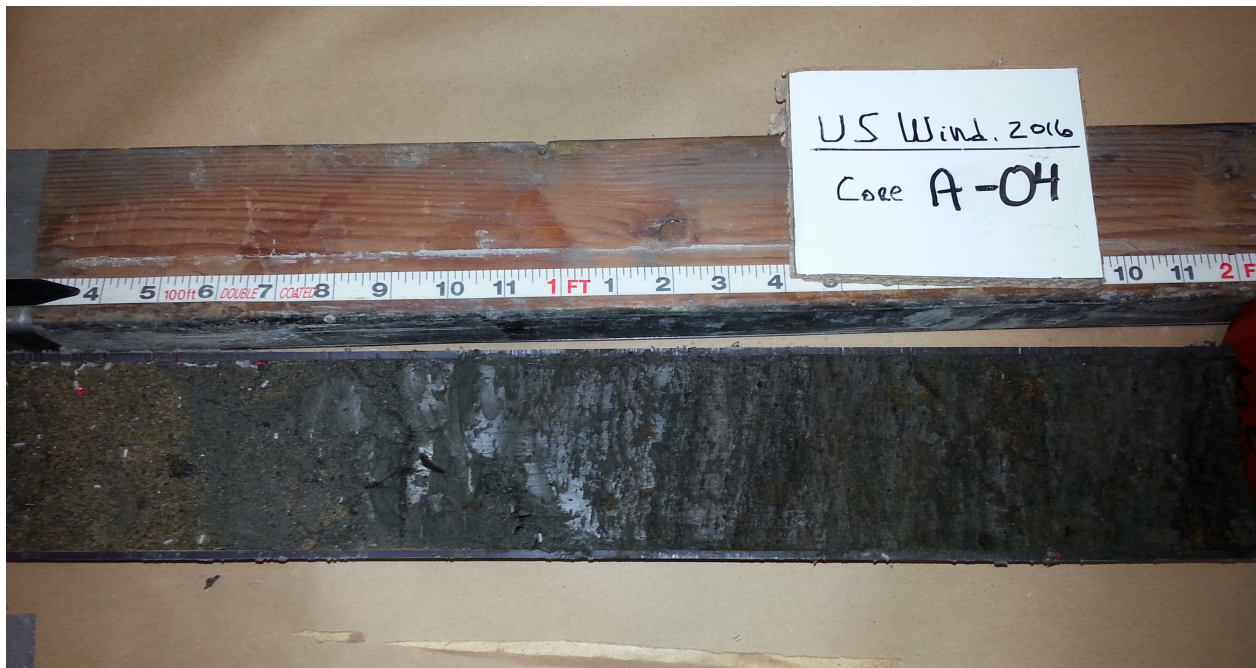
US Wind
Vibracore Photographs
A03_Physical





**US WIND
VIBRACORE PHOTOGRAPHS
A04_Physical**

US Wind
Vibracore Photographs
A04_Physical



**US Wind
Vibracore Photographs
A04_Physical**



**US Wind
Vibracore Photographs
A04_Physical**





**US WIND
VIBRACORE PHOTOGRAPHS
A05_Physical**

US Wind
Vibracore Photographs
A05_Physical



**US Wind
Vibracore Photographs
A05_Physical**



**US Wind
Vibracore Photographs
A05_Physical**





**US WIND
VIBRACORE PHOTOGRAPHS
A06_Physical**

**US Wind
Vibracore Photographs
A06_Physical**



**US Wind
Vibracore Photographs
A06_Physical**



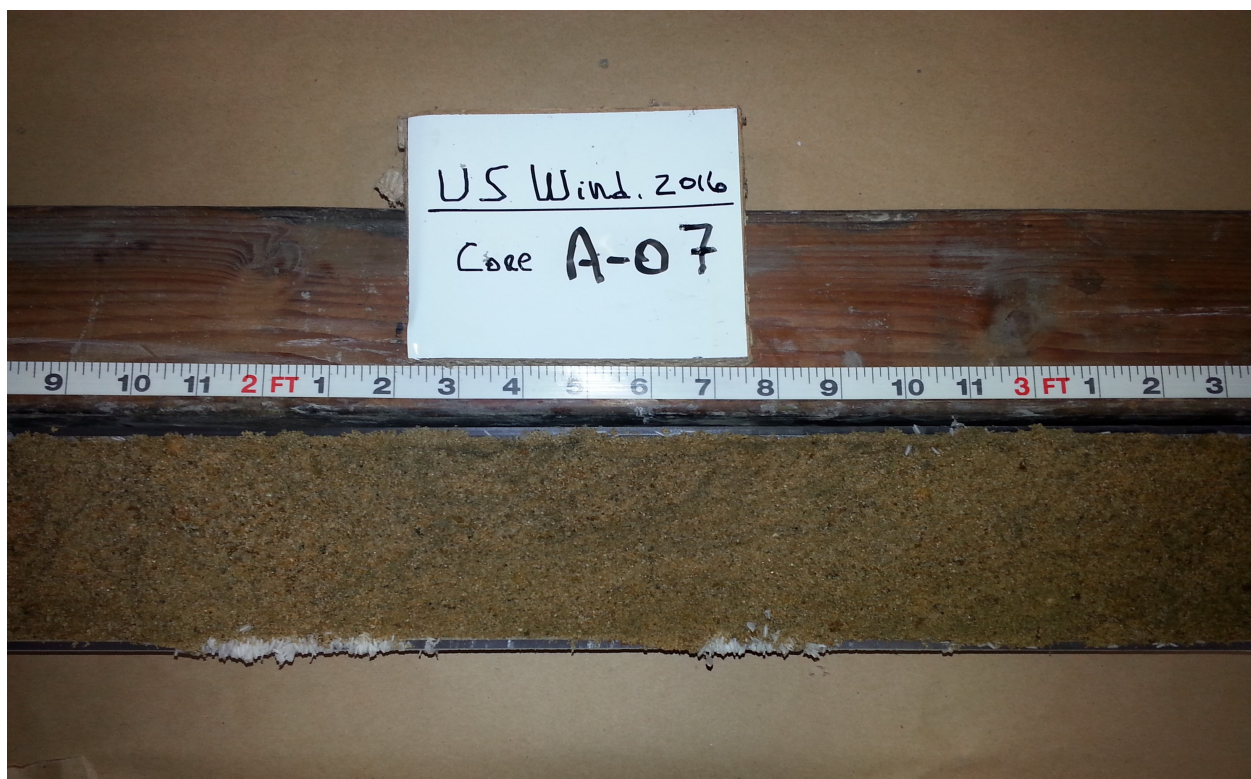
**US Wind
Vibracore Photographs
A06_Physical**



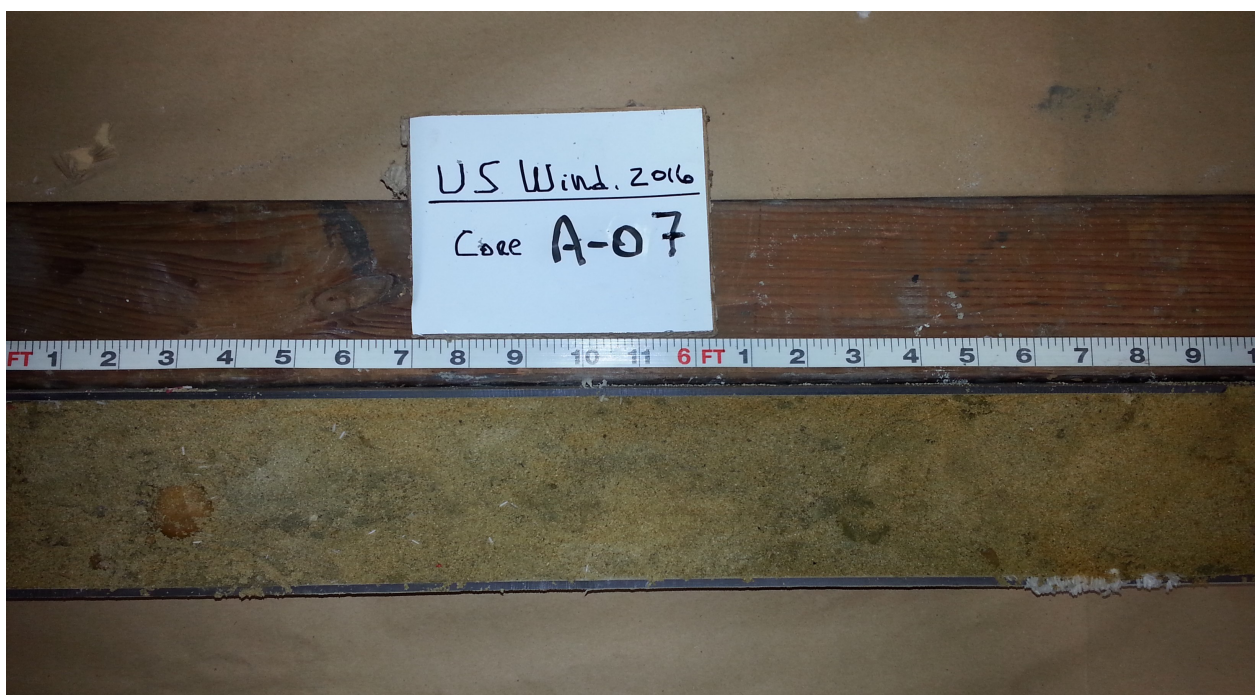
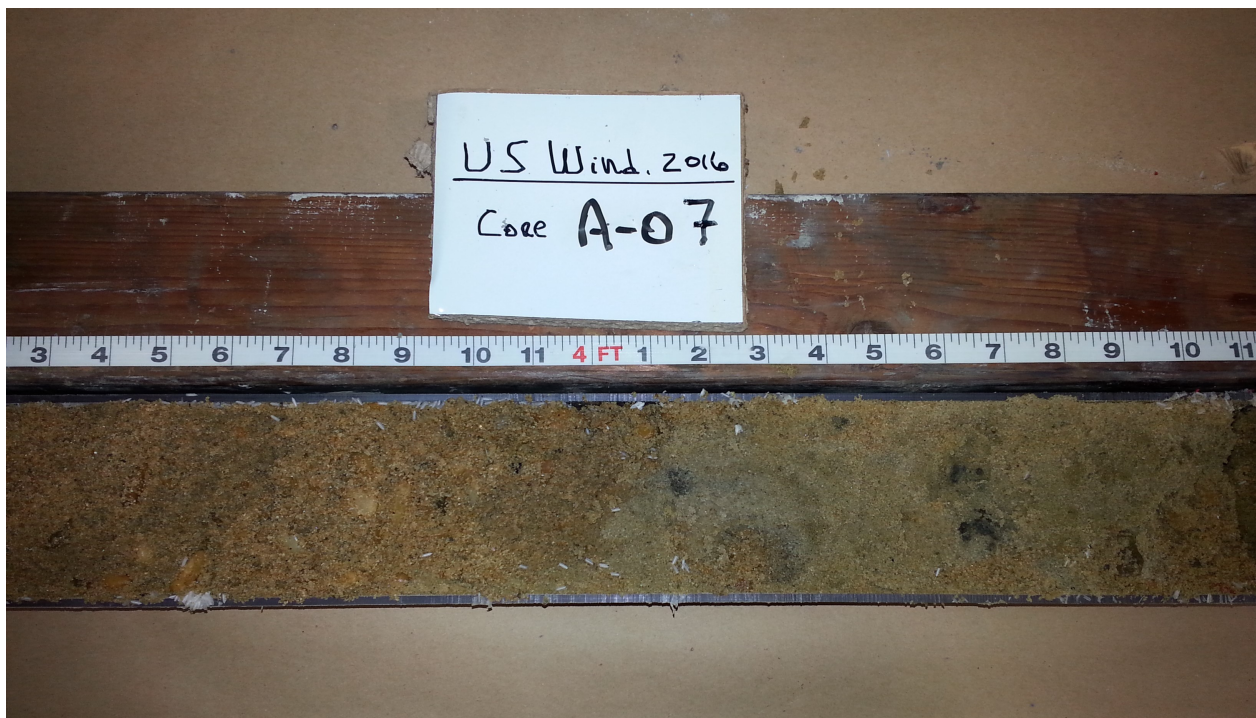


**US WIND
VIBRACORE PHOTOGRAPHS
A07_Physical**

**US Wind
Vibracore Photographs
A07_Physical**



**US Wind
Vibracore Photographs
A07_Physical**



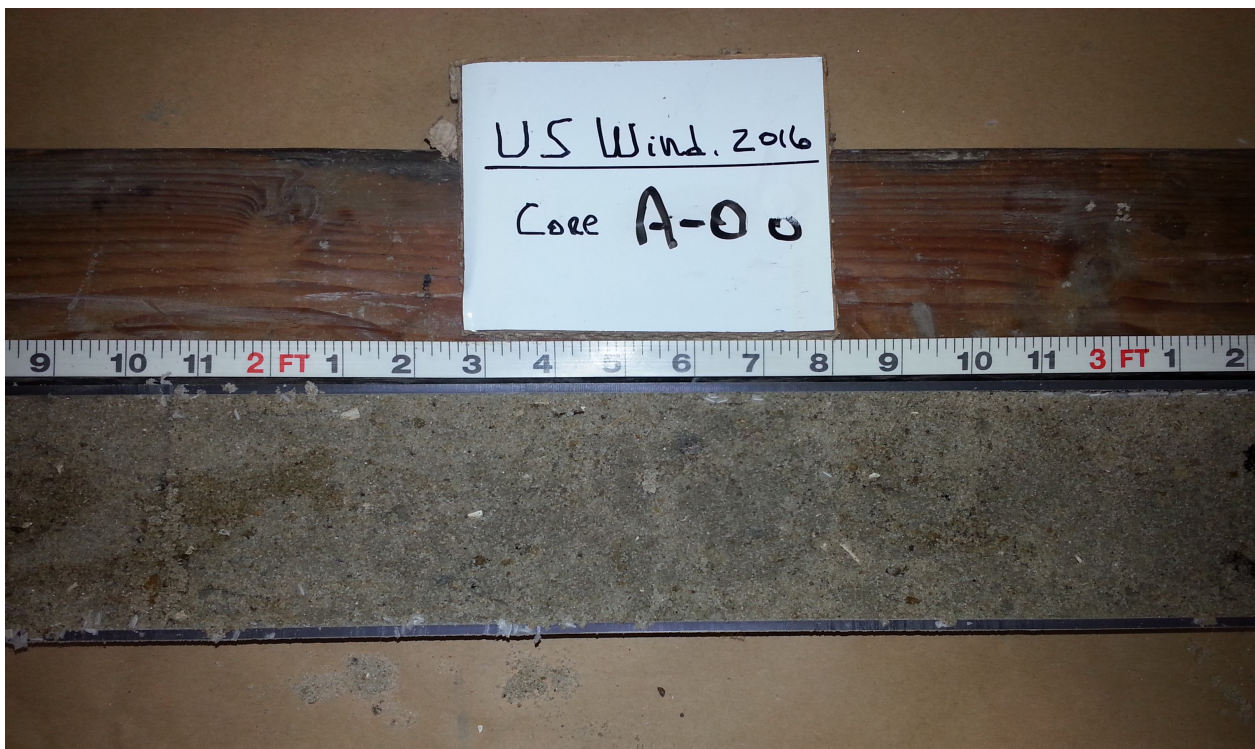
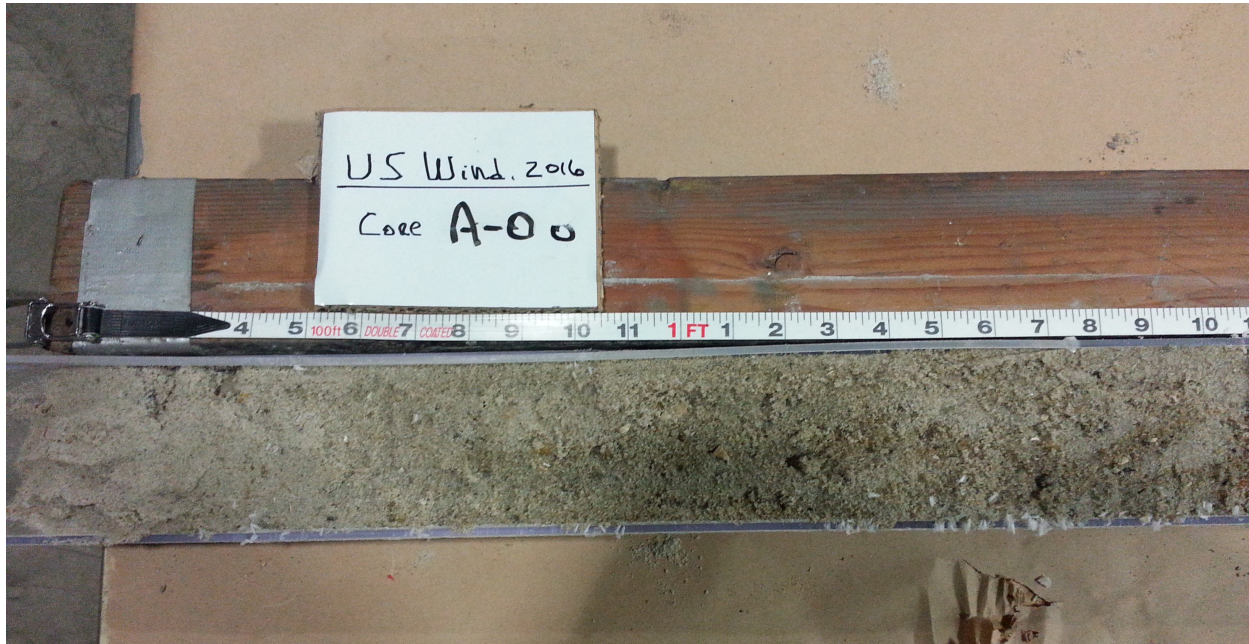
**US Wind
Vibracore Photographs
A07_Physical**





**US WIND
VIBRACORE PHOTOGRAPHS
A08_Physical**

**US Wind
Vibracore Photographs
A08_Physical**



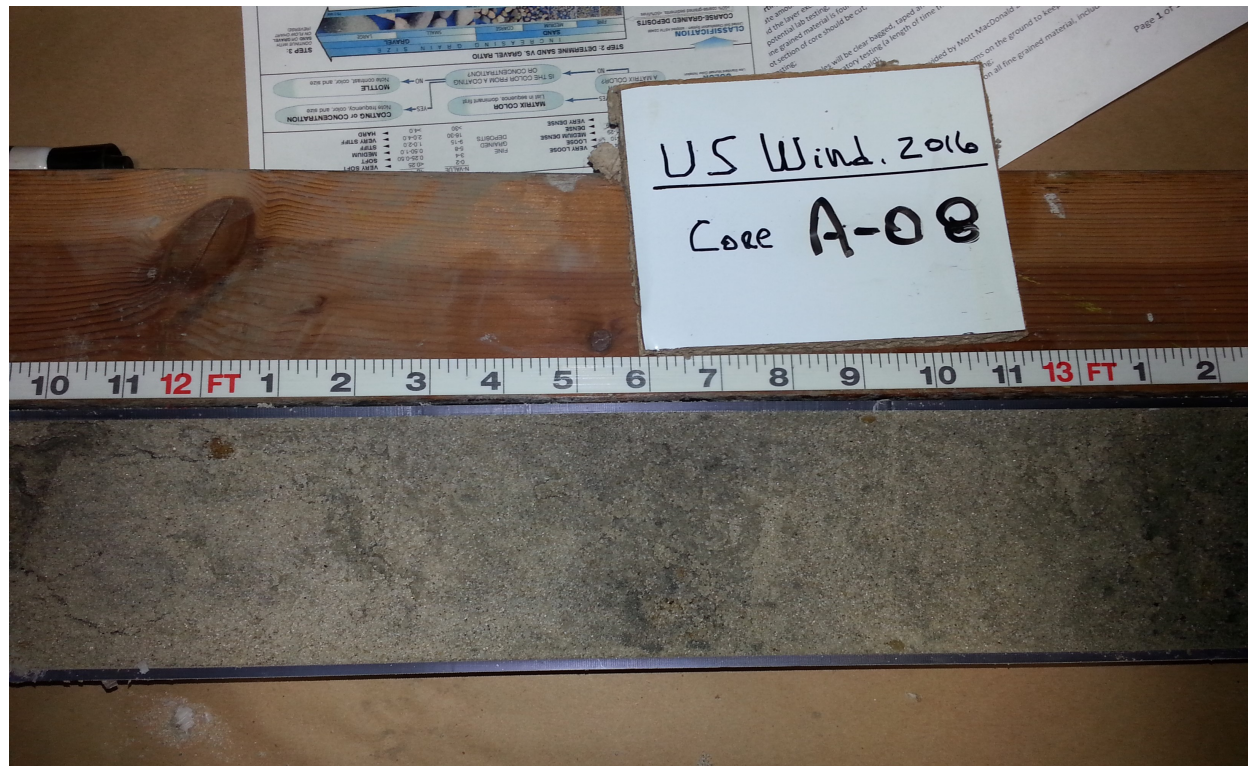
**US Wind
Vibracore Photographs
A08_Physical**



**US Wind
Vibracore Photographs
A08_Physical**



**US Wind
Vibracore Photographs
A08_Physical**



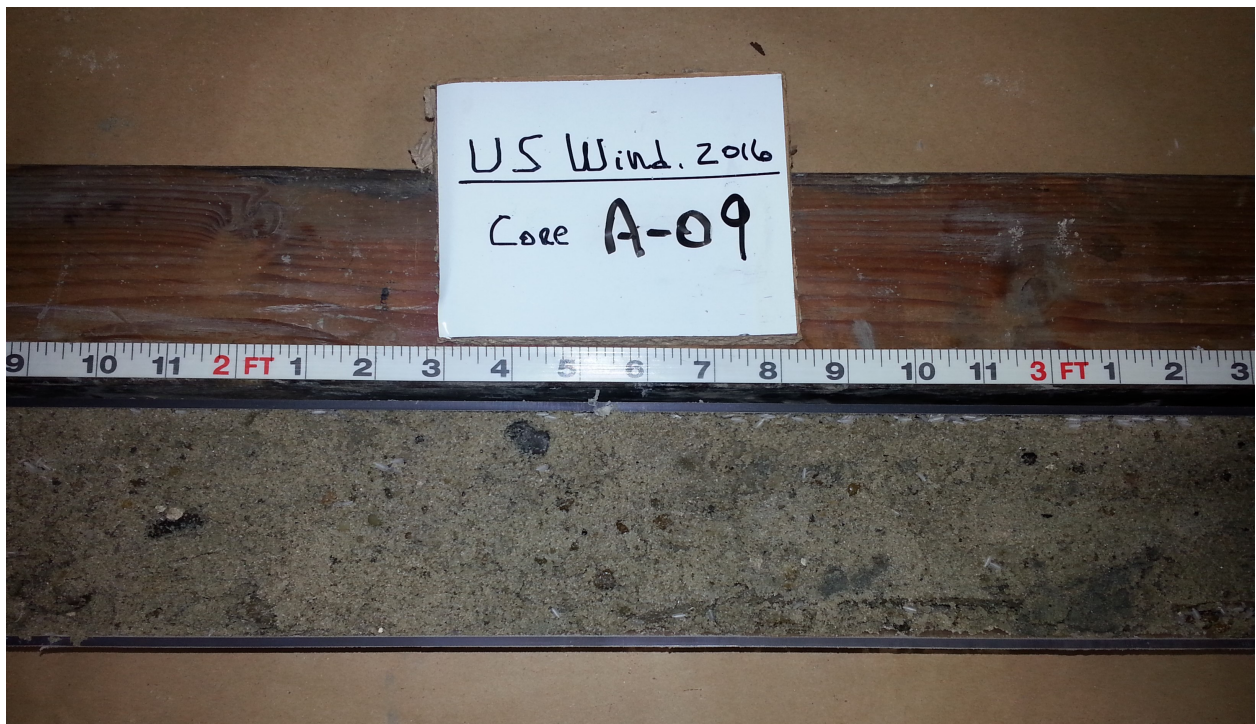
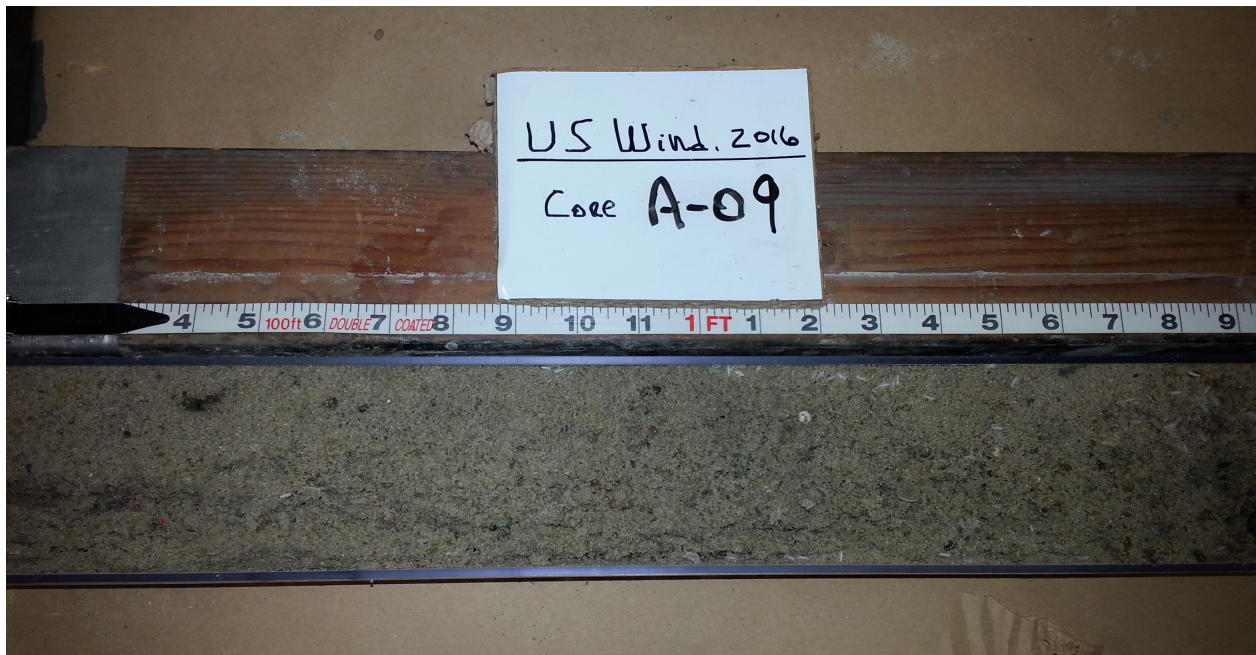
US Wind
Vibracore Photographs
A08_Physical





**US WIND
VIBRACORE PHOTOGRAPHS
A09_Physical**

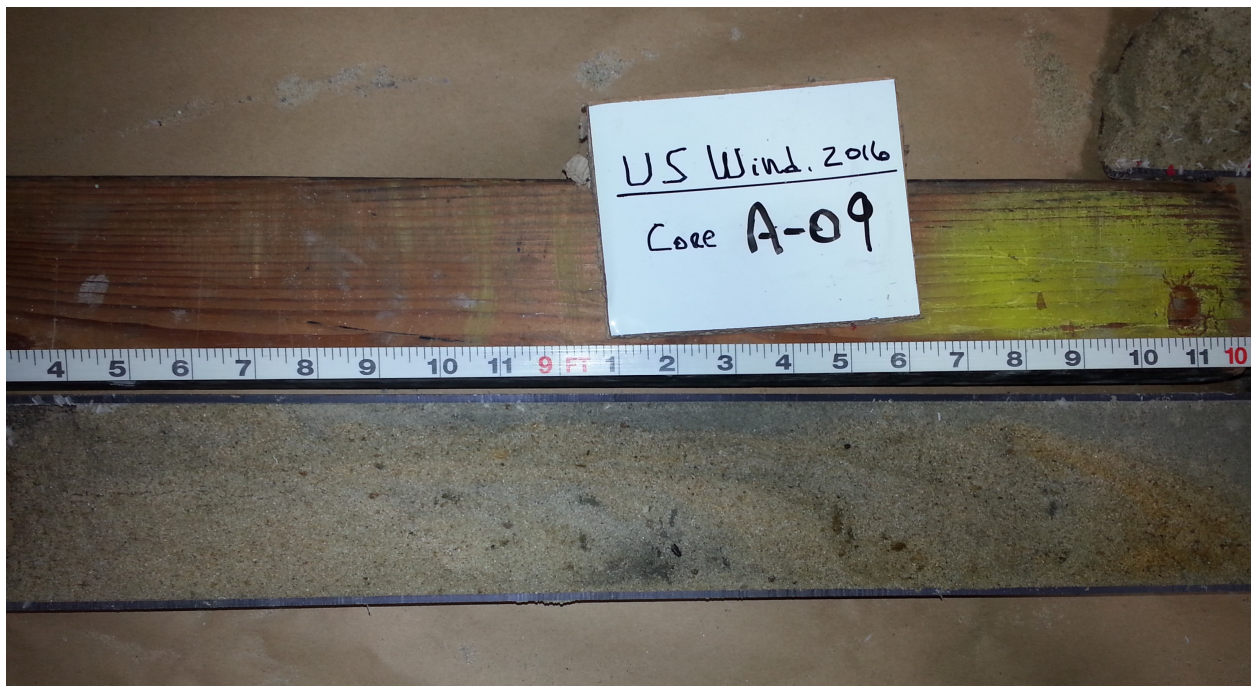
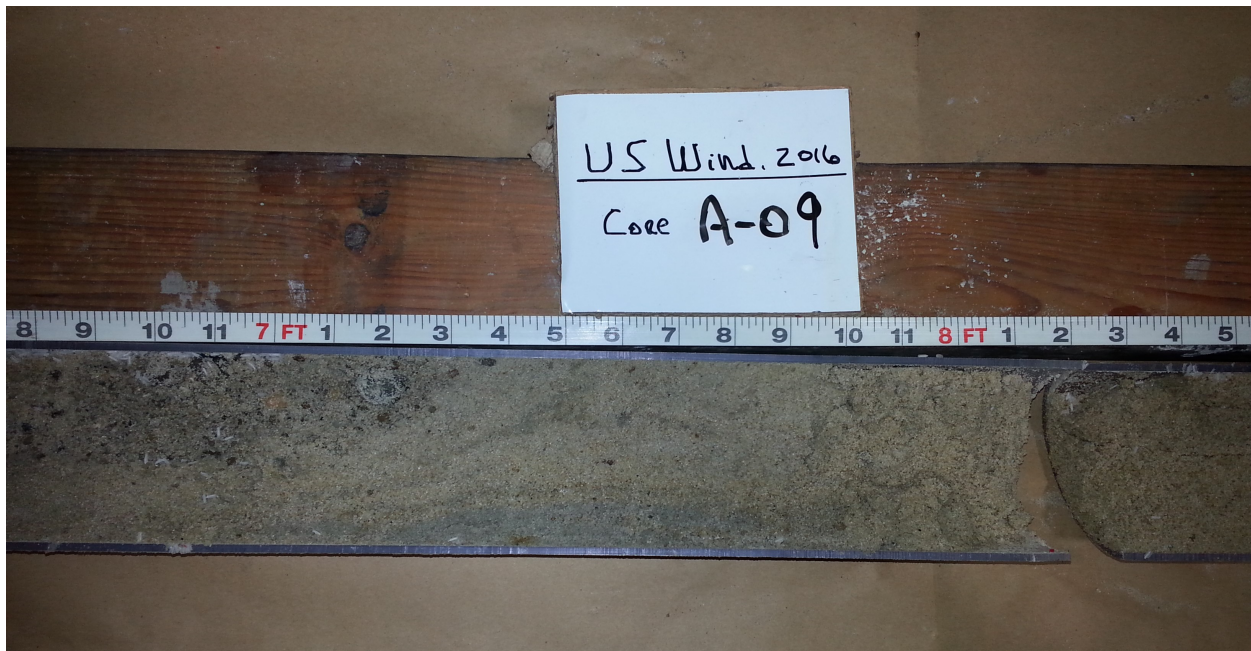
**US Wind
Vibracore Photographs
A09_Physical**



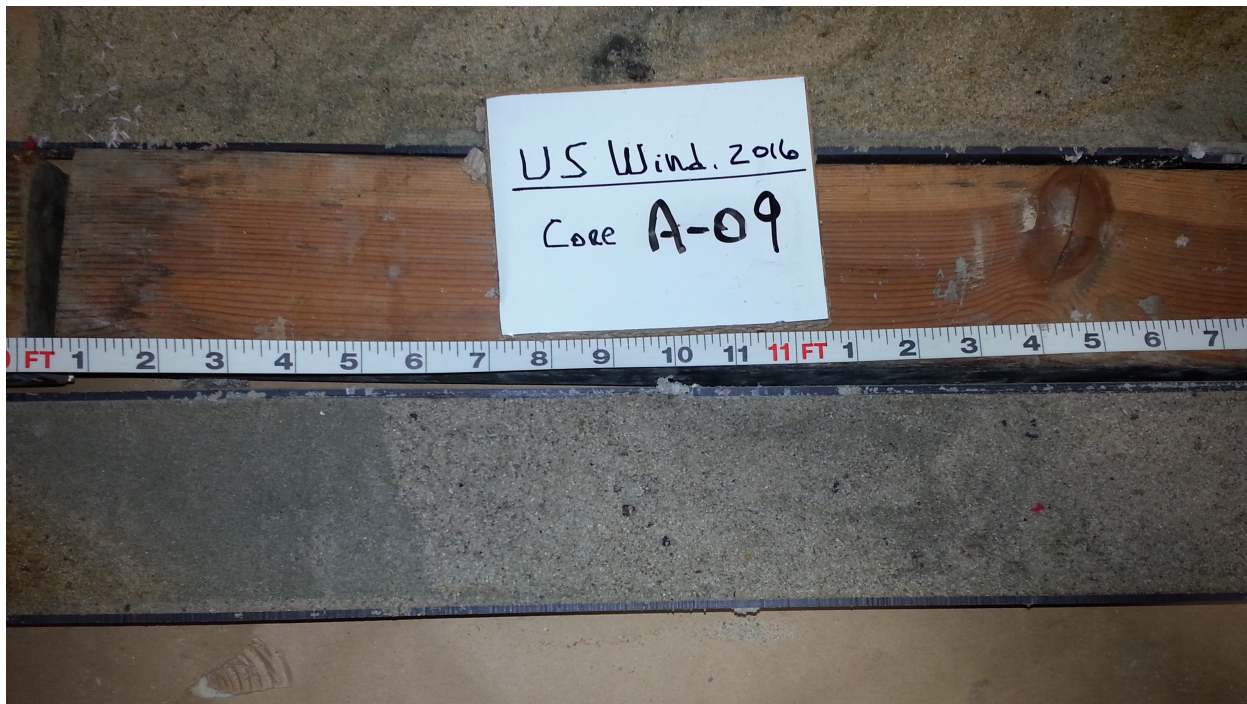
**US Wind
Vibracore Photographs
A09_Physical**



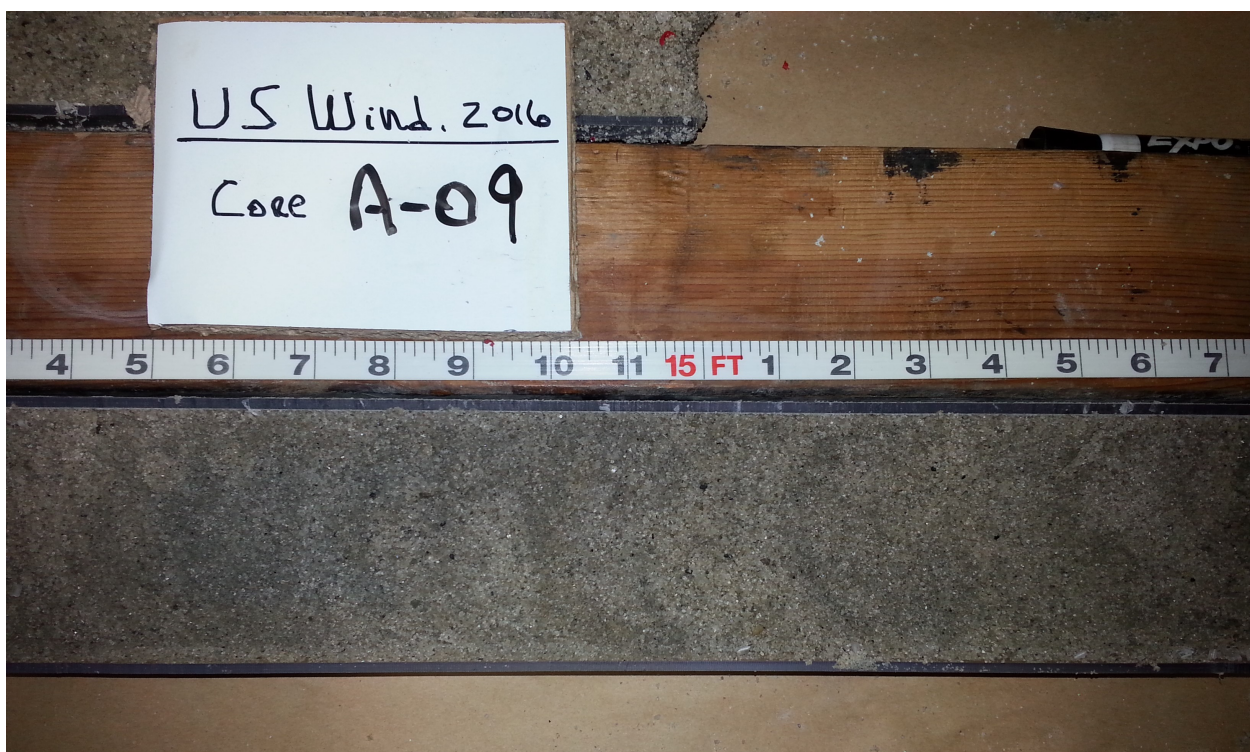
**US Wind
Vibracore Photographs
A09_Physical**



**US Wind
Vibracore Photographs
A09_Physical**



US Wind
Vibracore Photographs
A09_Physical





**US WIND
VIBRACORE PHOTOGRAPHS
A10_Physical**

**US Wind
Vibracore Photographs
A10_Physical**



US Wind
Vibracore Photographs
A10_Physical



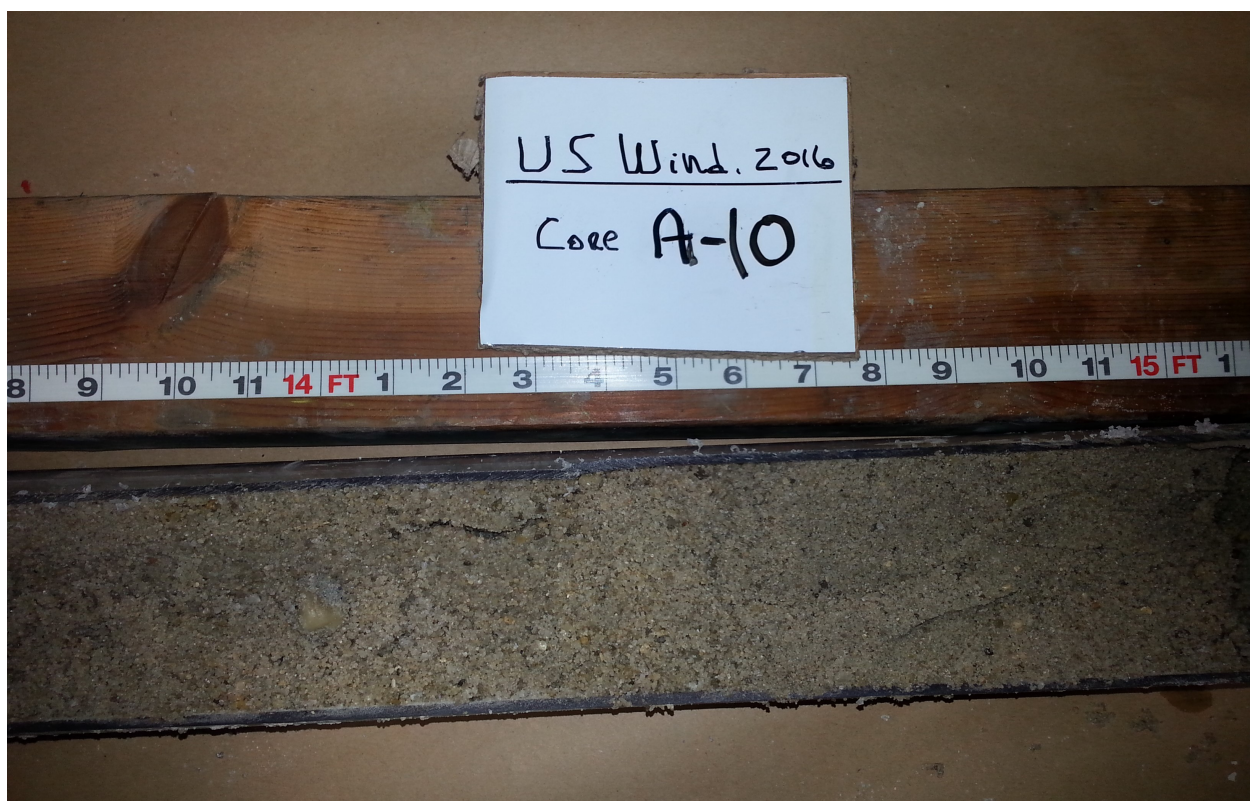
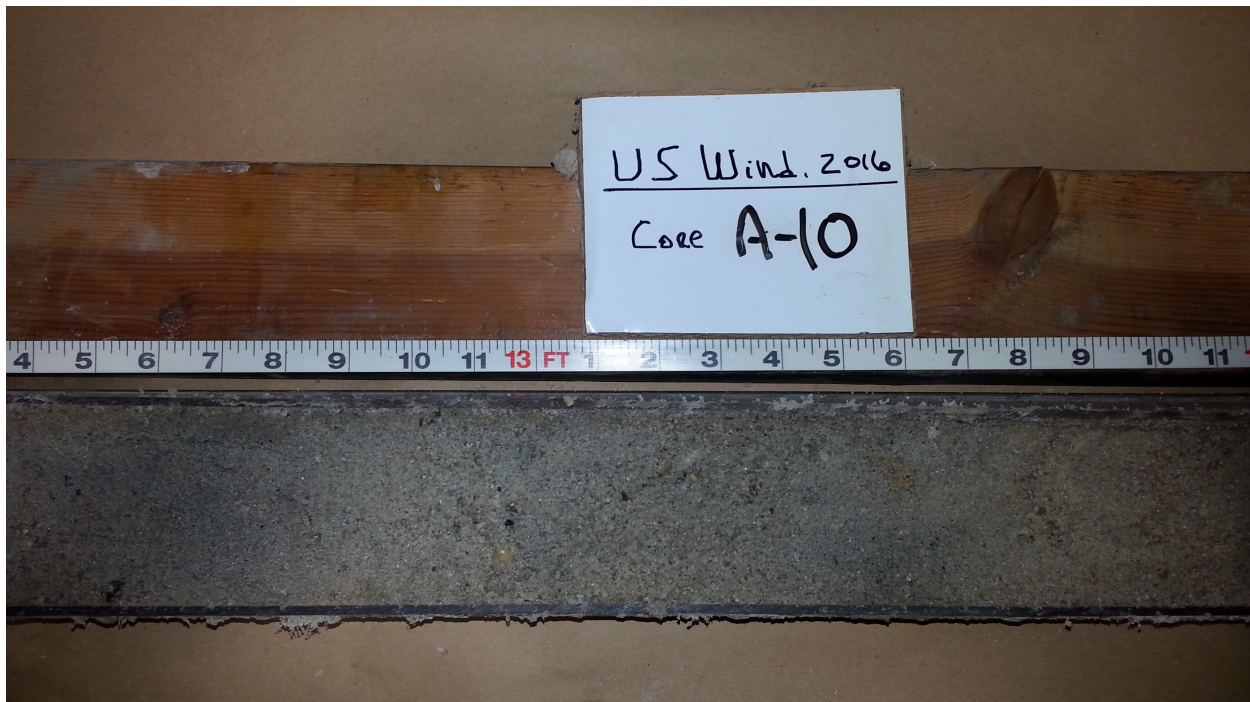
**US Wind
Vibracore Photographs
A10_Physical**



**US Wind
Vibracore Photographs
A10_Physical**



**US Wind
Vibracore Photographs
A10_Physical**





**US WIND
VIBRACORE PHOTOGRAPHS
A11_Physical**

**US Wind
Vibracore Photographs
A11_Physical**



**US Wind
Vibracore Photographs
A11_Physical**



US Wind
Vibracore Photographs
A11_Physical



**US Wind
Vibracore Photographs
A11_Physical**





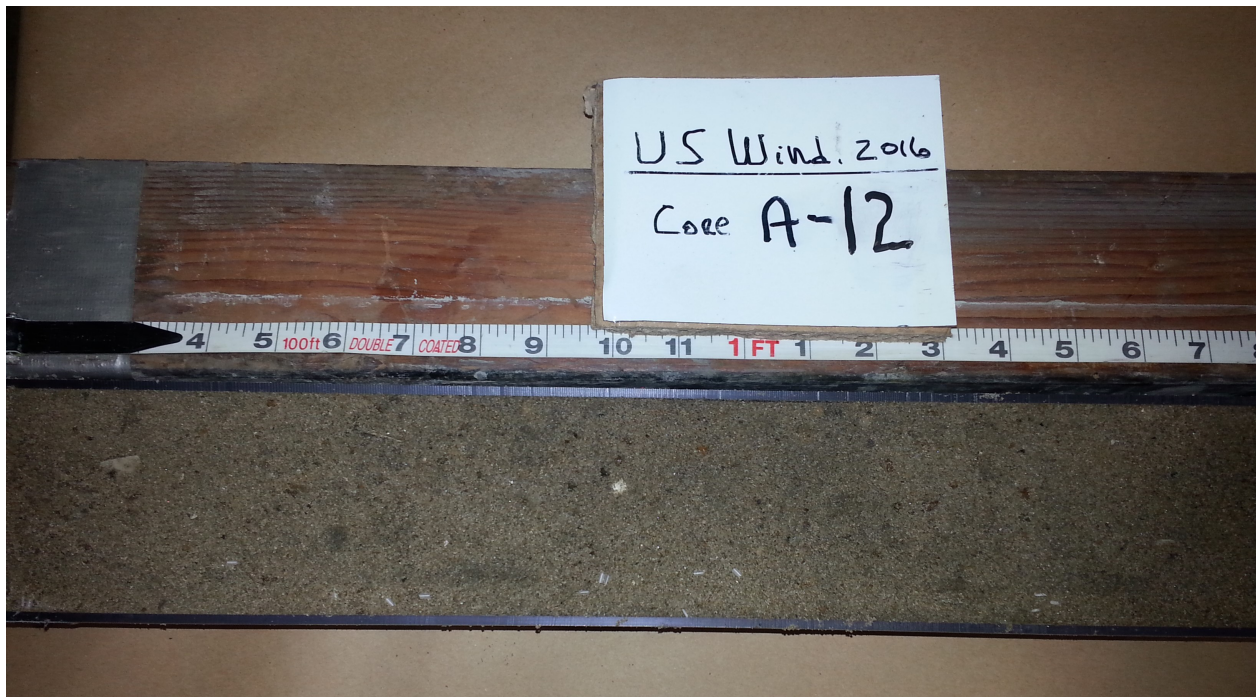
US Wind
Vibracore Photographs
A11_Physical





**US WIND
VIBRACORE PHOTOGRAPHS
A12_Physical**

**US Wind
Vibracore Photographs
A12_Physical**



**US Wind
Vibracore Photographs
A12_Physical**



**US Wind
Vibracore Photographs
A12_Physical**



**US Wind
Vibracore Photographs
A12_Physical**





US Wind
Vibracore Photographs
A12_Physical





**US WIND
VIBRACORE PHOTOGRAPHS
A13_Physical**

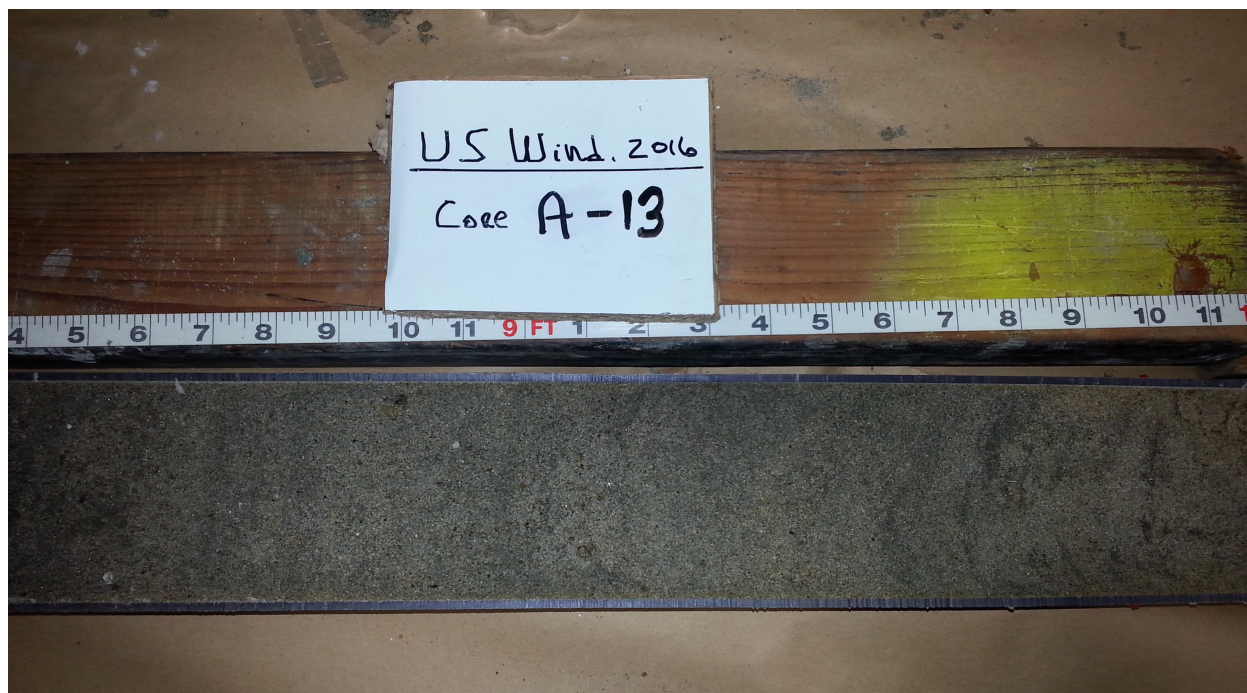
**US Wind
Vibracore Photographs
A13_Physical**



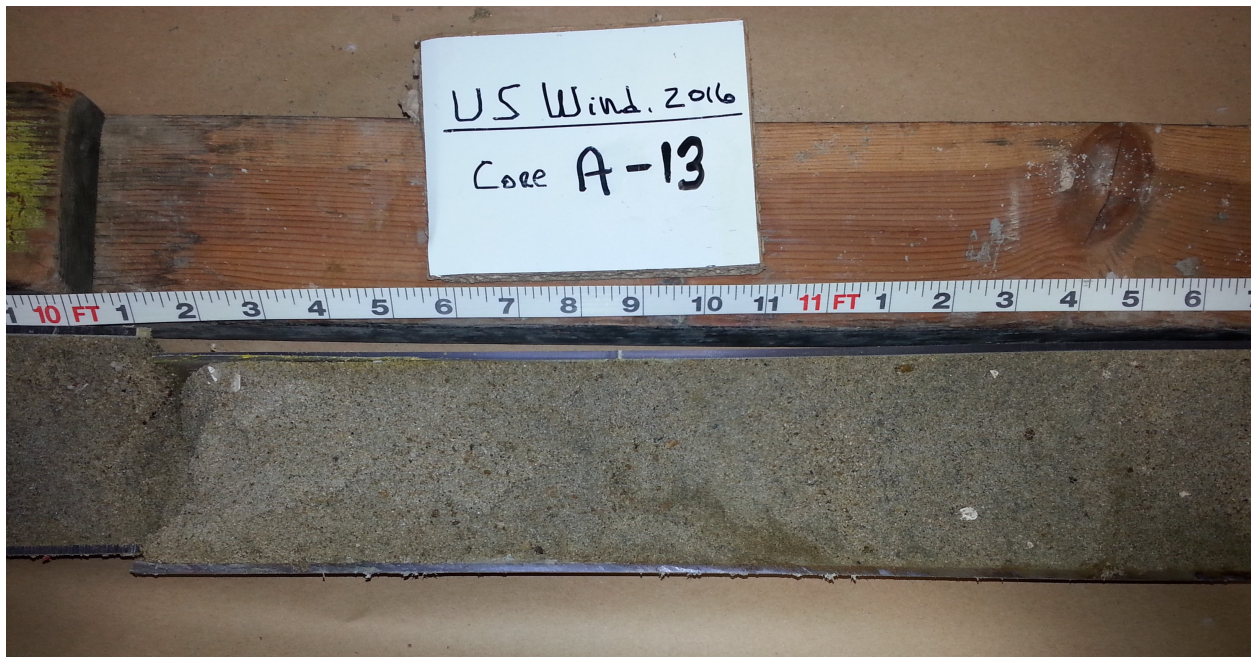
US Wind
Vibracore Photographs
A13_Physical



**US Wind
Vibracore Photographs
A13_Physical**



**US Wind
Vibracore Photographs
A13_Physical**



**US Wind
Vibracore Photographs
A13_Physical**





**US WIND
VIBRACORE PHOTOGRAPHS
A14_Physical**

US Wind
Vibracore Photographs
A14_Physical



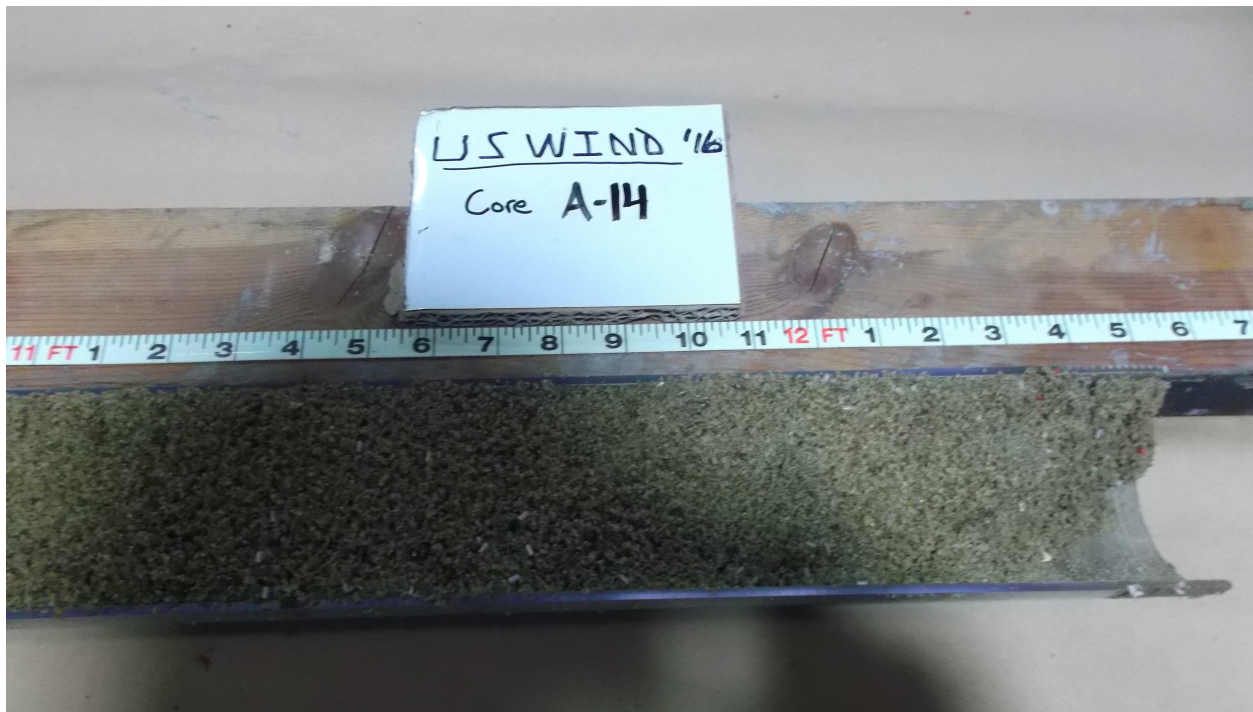
**US Wind
Vibracore Photographs
A14_Physical**



**US Wind
Vibracore Photographs
A14_Physical**



US Wind
Vibracore Photographs
A14_Physical





**US WIND
VIBRACORE PHOTOGRAPHS
A15_Physical**

US Wind
Vibracore Photographs
A15_Physical



**US Wind
Vibracore Photographs
A15_Physical**



US Wind
Vibracore Photographs
A15_Physical



**US Wind
Vibracore Photographs
A15_Physical**



US Wind
Vibracore Photographs
A15_Physical



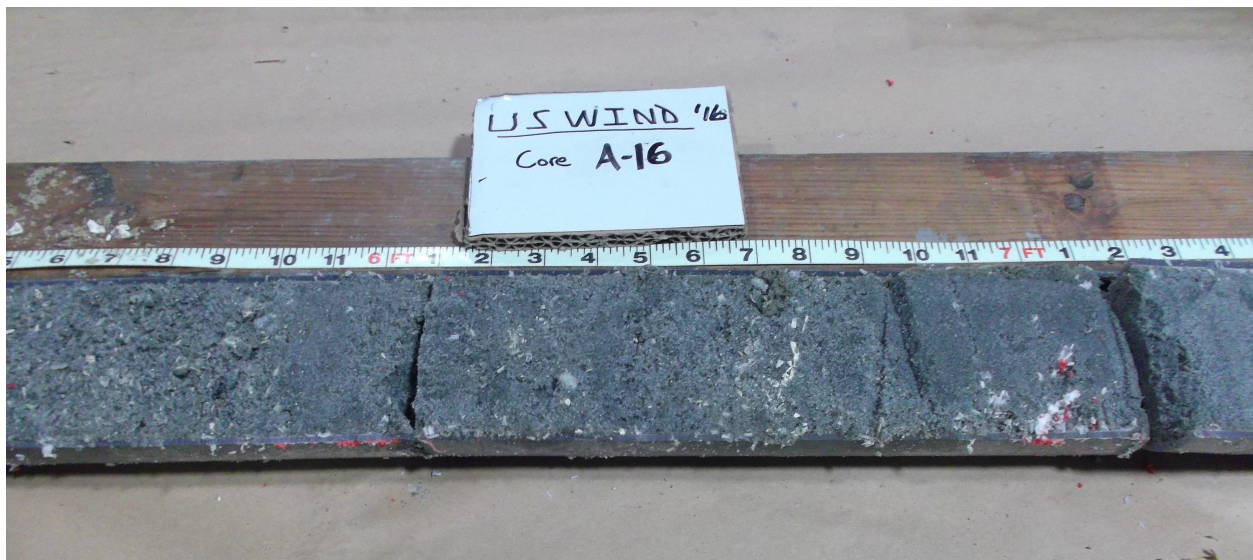


**US WIND
VIBRACORE PHOTOGRAPHS
A16_Physical**

**US Wind
Vibracore Photographs
A16_Physical**



US Wind
Vibracore Photographs
A16_Physical





US Wind
Vibracore Photographs
A16_Physical



US Wind
Vibracore Photographs
A16_Physical





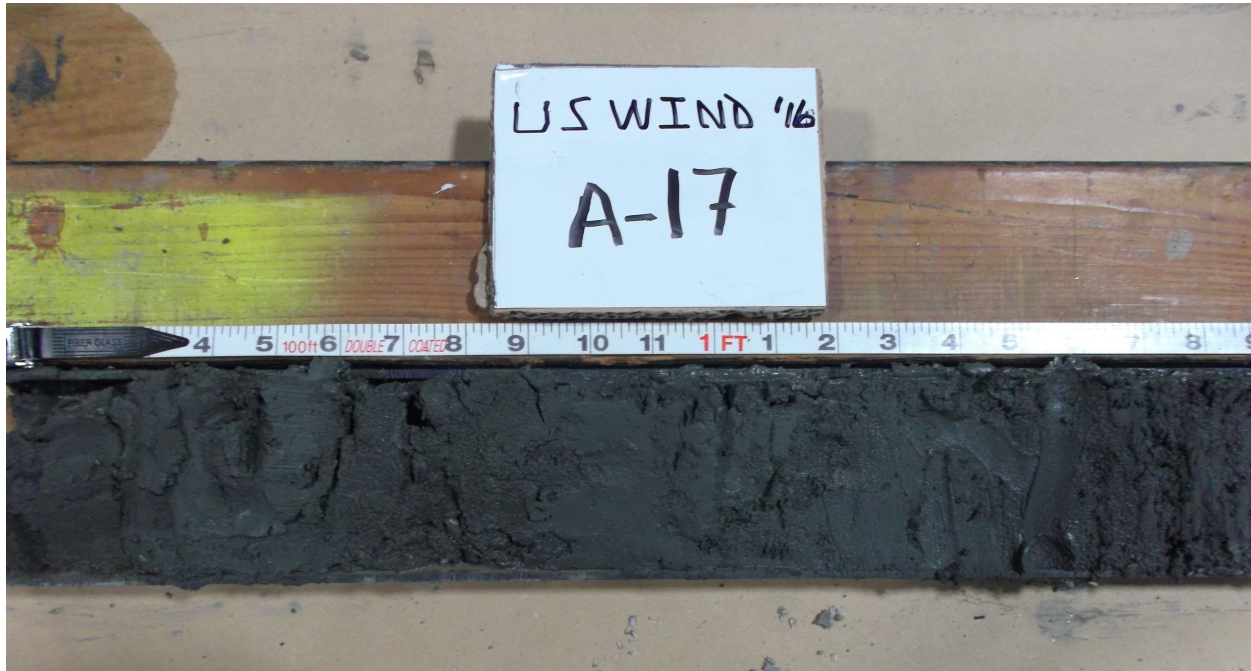
US Wind
Vibracore Photographs
A16_Physical





**US WIND
VIBRACORE PHOTOGRAPHS
A17_Physical**

**US Wind
Vibracore Photographs
A17_Physical**



**US Wind
Vibracore Photographs
A17_Physical**



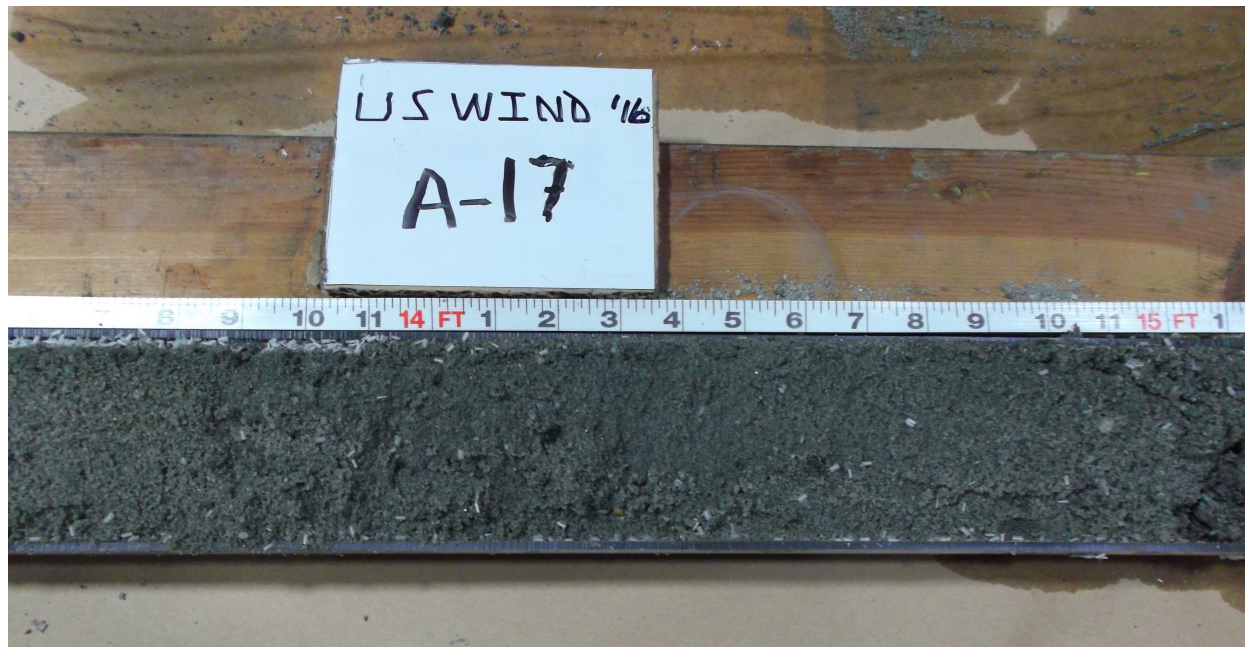
**US Wind
Vibracore Photographs
A17_Physical**



**US Wind
Vibracore Photographs
A17_Physical**



US Wind
Vibracore Photographs
A17_Physical





**US WIND
VIBRACORE PHOTOGRAPHS
A18_Physical**

**US Wind
Vibracore Photographs
A18_Physical**



**US Wind
Vibracore Photographs
A18_Physical**



**US Wind
Vibracore Photographs
A18_Physical**



**US Wind
Vibracore Photographs
A18_Physical**



**US Wind
Vibracore Photographs
A18_Physical**





**US WIND
VIBRACORE PHOTOGRAPHS
A19_Physical**

US Wind
Vibracore Photographs
A19_Physical



US Wind
Vibracore Photographs
A19_Physical



**US Wind
Vibracore Photographs
A19_Physical**



**US Wind
Vibracore Photographs
A19_Physical**





US Wind
Vibracore Photographs
A19_Physical



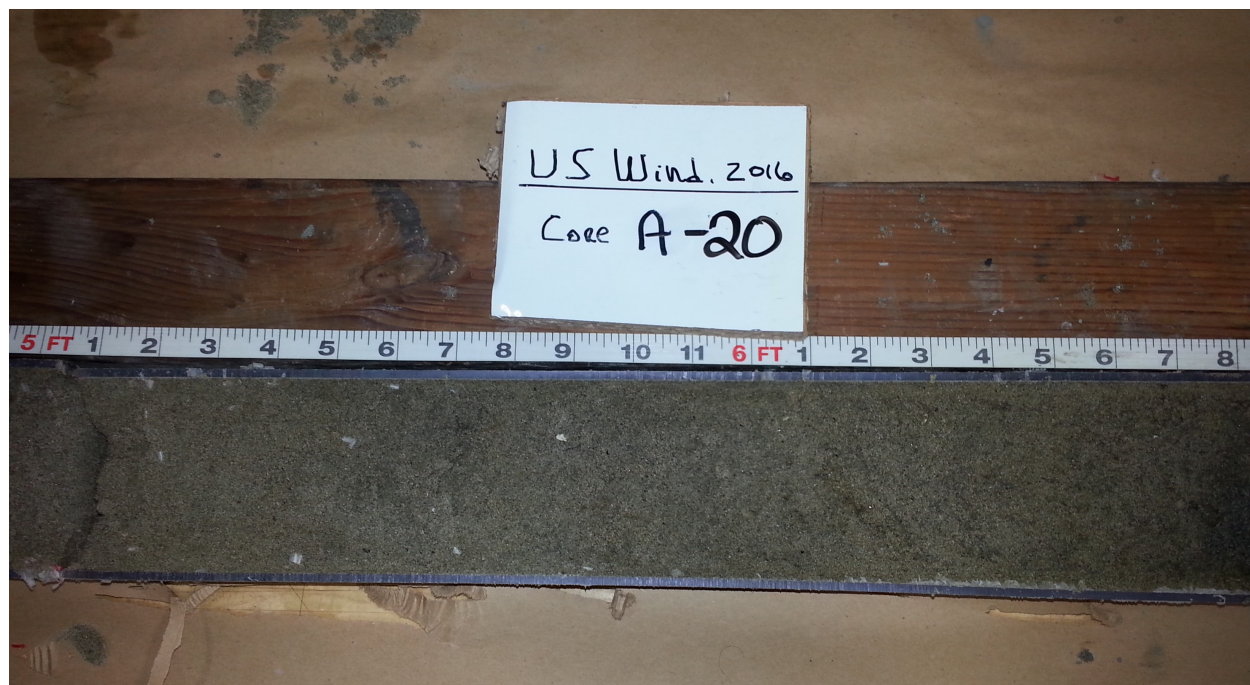


**US WIND
VIBRACORE PHOTOGRAPHS
A20_Physical**

**US Wind
Vibracore Photographs
A20_Physical**



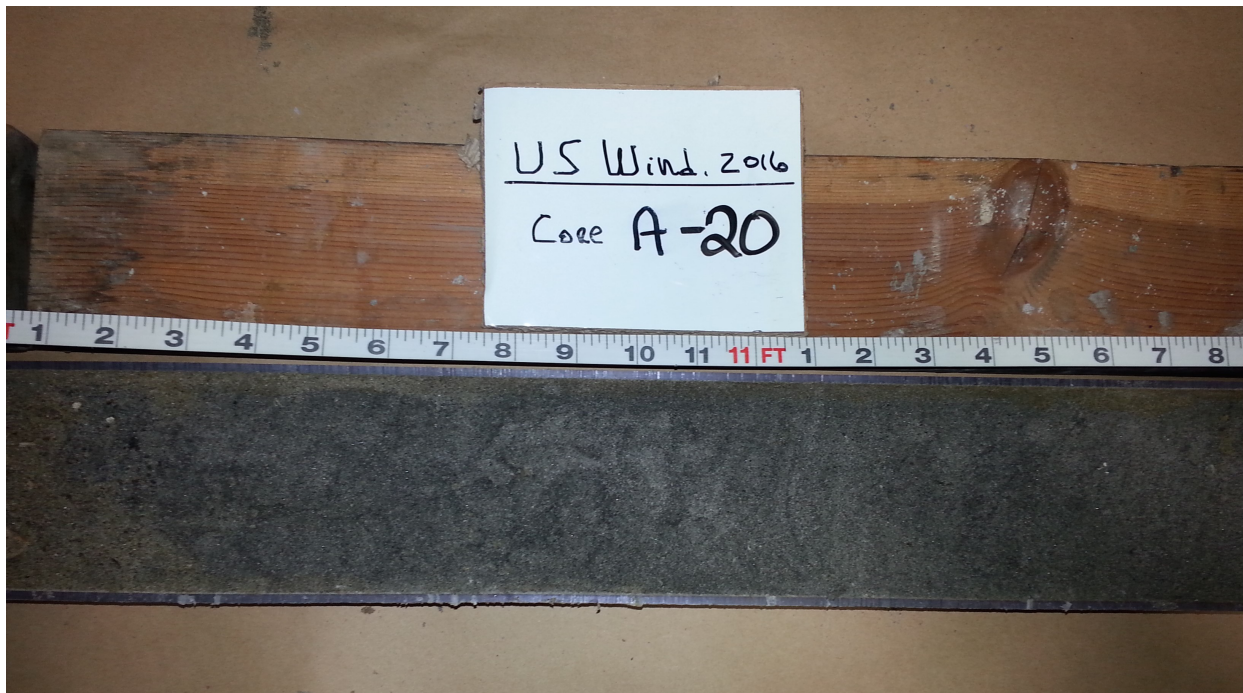
**US Wind
Vibracore Photographs
A20_Physical**



**US Wind
Vibracore Photographs
A20_Physical**



US Wind
Vibracore Photographs
A20_Physical





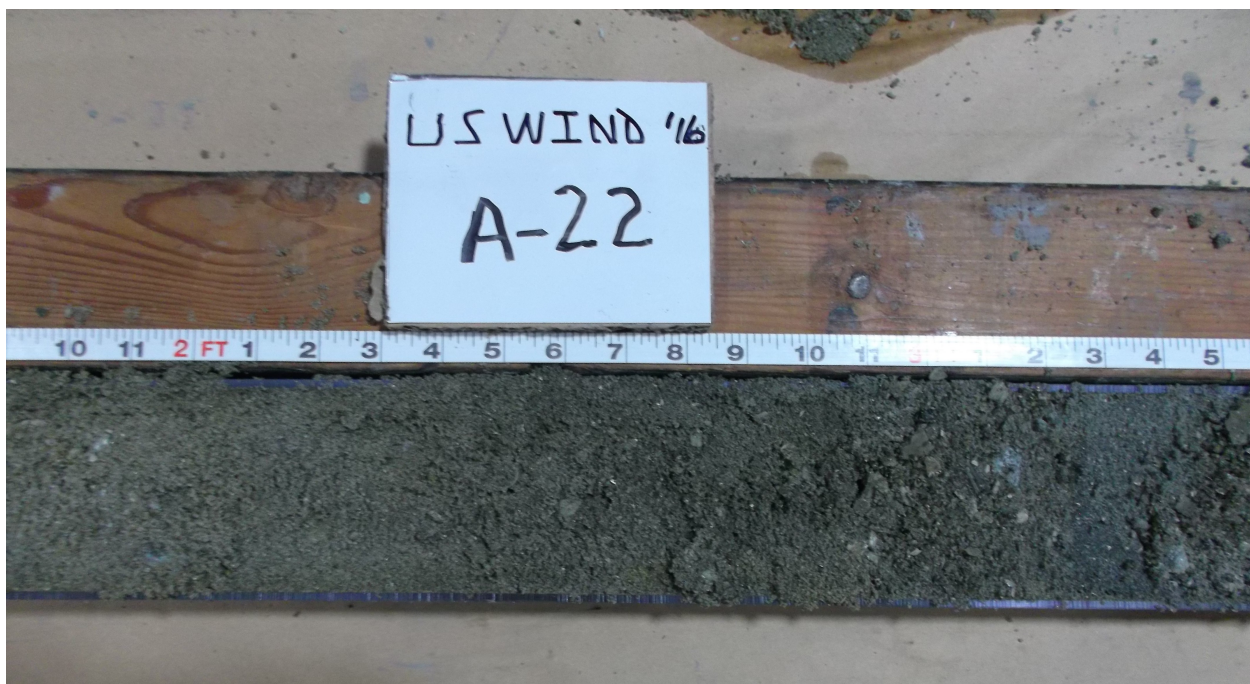
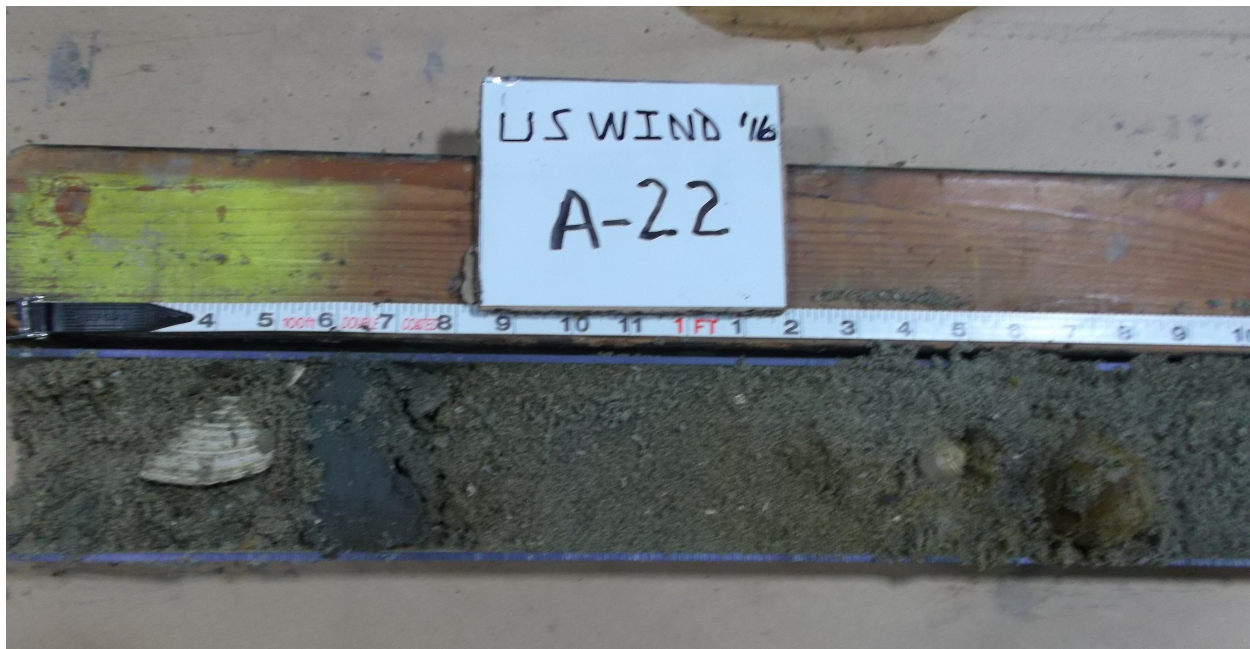
**US Wind
Vibracore Photographs
A20_Physical**



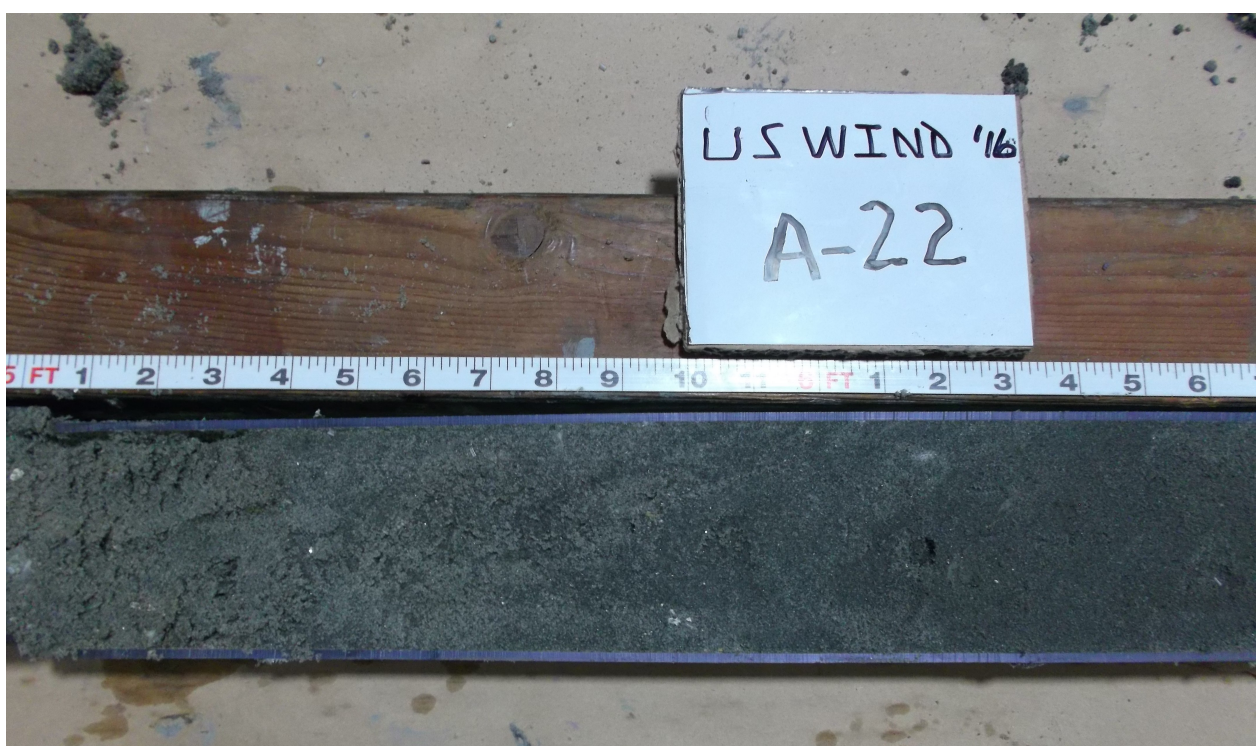
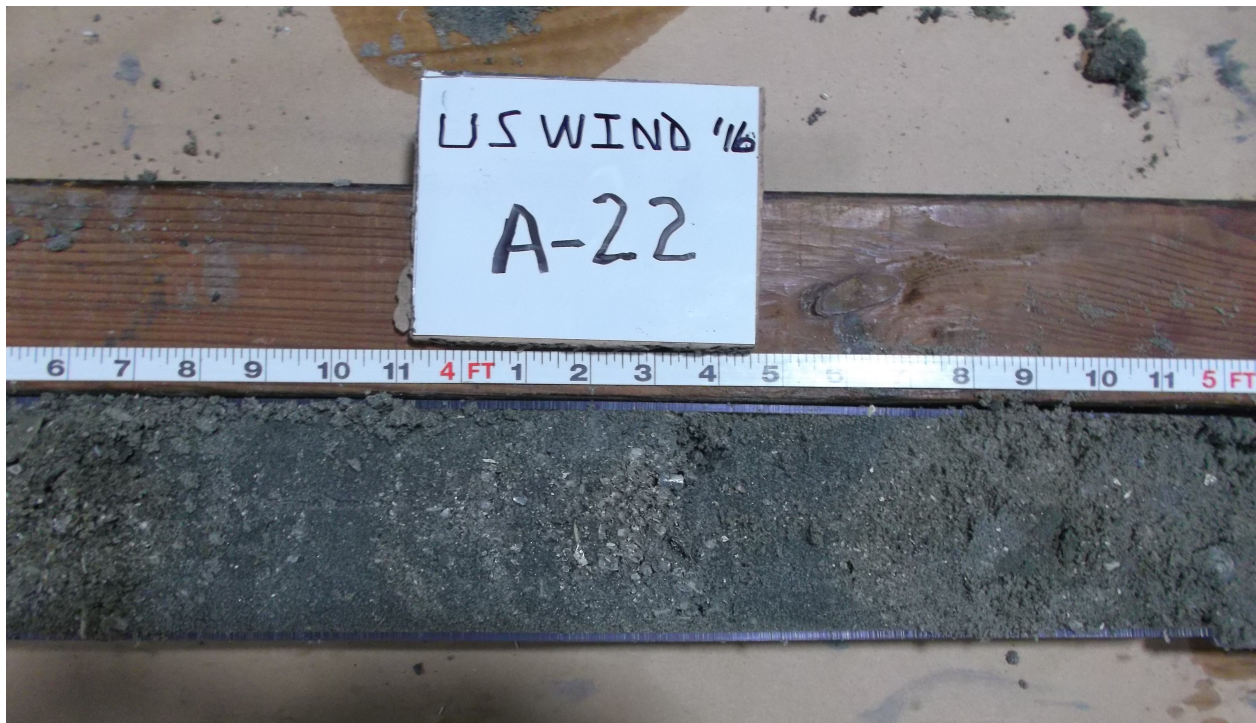


**US WIND
VIBRACORE PHOTOGRAPHS
A22_Physical**

**US Wind
Vibracore Photographs
A22_Physical**



**US Wind
Vibracore Photographs
A22_Physical**



**US Wind
Vibracore Photographs
A22_Physical**



**US Wind
Vibracore Photographs
A22_Physical**



**US Wind
Vibracore Photographs
A22_Physical**

