

Environment x Prokaryotes
(within-site)

Distance to centroids of prokaryotic communities

0.6

0.5

0.4

0.3

0.0

0.1

0.2

0.3

0.4

0.5

Distance to centroids of environment

Site

D: $r = 0.00$, n.s.

E: $r = 0.00$, n.s.

F: $r = 0.00$, n.s.

G: $r = 0.00$, n.s.

H: $r = 0.00$, n.s.

All: $r = 0.00$, n.s.

Site

D

E

F

G

H

Land use

● Farm

+ Natural

