

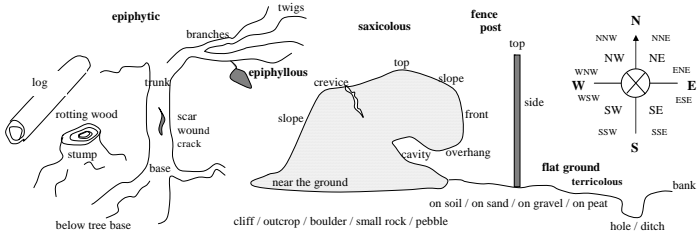
Locality Number: Date: _____ Photo: ☐

Habitat: _____

Substrate : _____

Geology: limestone sandstone granite rhyolite basalt other: _____

Exposure: shaded semi-shaded sunny / wind/rain-sheltered wind/rain-exposed



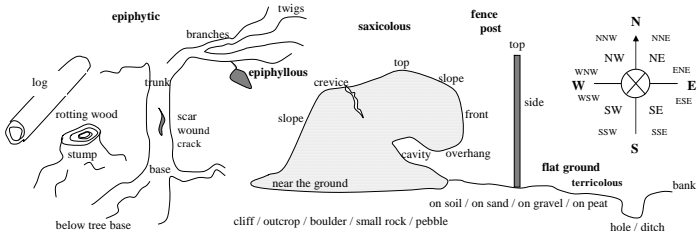
Locality Number: Date: _____ Photo: ☐

Habitat: _____

Substrate : _____

Geology: limestone sandstone granite rhyolite basalt other: _____

Exposure: shaded semi-shaded sunny / wind/rain-sheltered wind/rain-exposed



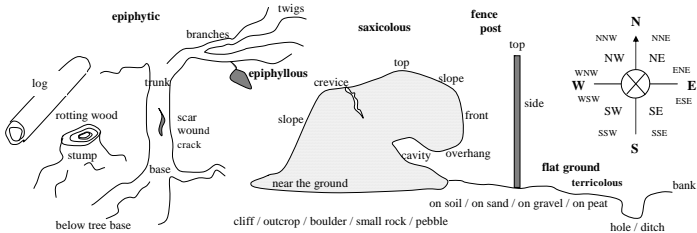
Locality Number: Date: _____ Photo: ☐

Habitat: _____

Substrate : _____

Geology: limestone sandstone granite rhyolite basalt other: _____

Exposure: shaded semi-shaded sunny / wind/rain-sheltered wind/rain-exposed



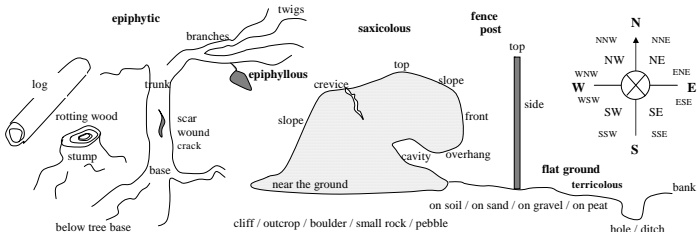
Locality Number: Date: _____ Photo: ☐

Habitat: _____

Substrate : _____

Geology: limestone sandstone granite rhyolite basalt other: _____

Exposure: shaded semi-shaded sunny / wind/rain-sheltered wind/rain-exposed



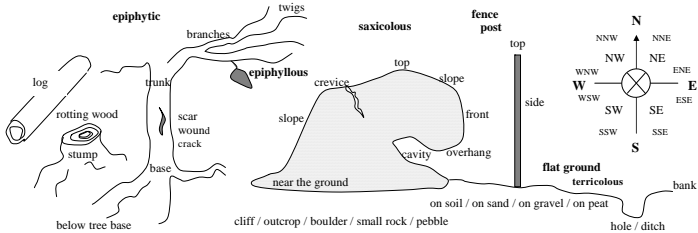
Locality Number: Date: _____ Photo: ☐

Habitat: _____

Substrate : _____

Geology: limestone sandstone granite rhyolite basalt other: _____

Exposure: shaded semi-shaded sunny / wind/rain-sheltered wind/rain-exposed



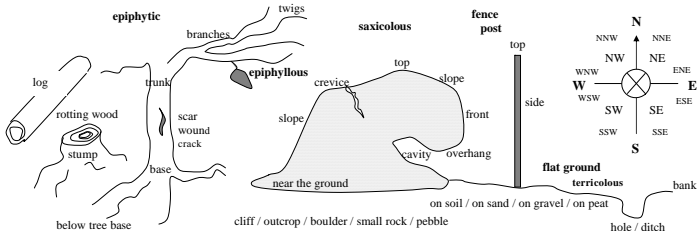
Locality Number: Date: _____ Photo: ☐

Habitat: _____

Substrate : _____

Geology: limestone sandstone granite rhyolite basalt other: _____

Exposure: shaded semi-shaded sunny / wind/rain-sheltered wind/rain-exposed



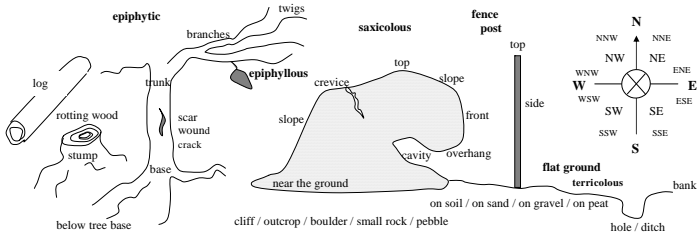
Locality Number: Date: _____ Photo: ☐

Habitat: _____

Substrate : _____

Geology: limestone sandstone granite rhyolite basalt other: _____

Exposure: shaded semi-shaded sunny / wind/rain-sheltered wind/rain-exposed



Locality Number: Date: _____ Photo: ☐

Habitat: _____

Substrate : _____

Geology: limestone sandstone granite rhyolite basalt other: _____

Exposure: shaded semi-shaded sunny / wind/rain-sheltered wind/rain-exposed

