

海浜植物等調査表(班: 班員名

海岸からの出現植物の消長(2024. 7. 20)

加賀市 塩屋海岸

| | 海岸汀線有機物上 一年生草本 | | | 海岸砂丘草原 | | | | | 砂丘低木群落 | | | | | | | | | |
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| ツルウメモドキ | | | | | | | | | | | | | | | | | | |
| アオツツラフジ | | | | | | | | | | | | | ○ | ○ | | | | |
| ヘクソカズラ | | | | | | | | | | | | | | | | | | |
| カワラマツバ | | | | | | | | | | | | | | | | | | |
| タチツボスミレ | | | | | | | | | | | | | | | | | | |
| ノボロギク | | | | | | | | | | | | | | | | | | |
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| メヒシバ | | | | | | | | | | | | | | | | | | |
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| メマツヨイグサ | | | | | | | | | | | | | | | | | | |
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| オオフトバムグラ | | | | | | | | | | | | | | | | | | |

※ゴチック体: 海浜植物 斜体: 外来植物 塗りつぶし枠: 汀線からの位置ポイントとなる樹木
 調査地の様子 (地形、植生の特徴など)

海浜植物等調査表(179) 班: 班員名

海岸からの出現植物の消長(2024. 7. 20)

加賀市 塩屋海岸

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|------------|-------------------|----|----|----|--------|----|----|----|----|--------|-----|-----|-----|-----|-----|-----|-----|-----|
| 汀線からの距離(m) | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 | 110 | 120 | 130 | 140 | 150 | 160 | 170 | 180 |
| オカヒジキ | | | | | | | | | | | | | | | | | | |
| コウボウムギ | | ○ | | | | | | | | | | | | | | | | |
| オニハマダイコン | | | | | | | | | | | | | | | | | | |
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| オニシバ | | | | | | | | | | | | | | | | | | |
| スナビキソウ | | | | | | | | | | | | | | | | | | |
| ハマゴウ | | | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | + | + | ○ | ○ | ○ | ○ | | |
| ハマダイコン | | | | | | | | | | | | | | | | | | |
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| アメリカネナシカズラ | | | | | | | | | | | | | | | | | | |
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| ナミキソウ | | | | | | | | | | | | | ○ | | | | | |
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| ツルウメモドキ | | | | | | | | | | | | | | | | | | |
| アオツツラフジ | | | | | | | | | | | | | ○ | | ○ | ○ | | |
| ヘクソカズラ | | | | | | | | | | | | | ○ | | | | | |
| カワラマツバ | | | | | | | | | | | | | | | | | | |
| タチツボスミレ | | | | | | | | | | | | | | | | | | |
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| メマツヨイグサ | | | | | | | | | | | | | | | | | | |
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| ニセアカシヤ | | | | | | | | | | | | | | | | | | |
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| シナダレスズメガヤ | | | | | | | | | | | | | | | | | | |
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| オオフタバムグラ | | | | | | | | | | | | | | | | | | |

※ゴチック体: 海浜植物 斜体: 外来植物 塗りつぶし枠: 汀線からの位置ポイントとなる樹木

調査地の様子(地形、植生の特徴など)

海浜植物等調査表(J 班:班員名

海岸からの出現植物の消長(2024. 7. 20)

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|------------|-------------------|----|----|----|--------|----|----|----|----|--------|-----|-----|-----|-----|-----|-----|-----|-----|
| 汀線からの距離(m) | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 | 110 | 120 | 130 | 140 | 150 | 160 | 170 | 180 |
| オカヒジキ | | | | | | | | | | | | | | | | | | |
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| スナビキソウ | | | | | | | | | | | | | | | | | | |
| ハマゴウ | | | ⊙ | ⊙ | ⊙ | ⊙ | ⊙ | ⊙ | | | | + | ⊙ | ⊙ | ⊙ | ⊙ | ⊙ | ⊙ |
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| カワラヨモギ | | | + | ⊙ | ⊙ | ⊙ | ⊙ | ⊙ | ⊙ | ⊙ | ⊙ | ⊙ | ⊙ | ⊙ | ⊙ | ⊙ | ⊙ | ⊙ |
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| シナダレスズメガヤ | | | | | | | | | | | | | | | | | | |
| カワラケツメイ | | | | | | | | | | | | | | | | | | |
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| オオフタバムグラ | | | | | | | | | | | | | | | | | | |

※ゴチック体:海浜植物

斜体:外来植物

塗りつぶし枠:汀線からの位置ポイントとなる樹木

調査地の様子(地形、植生の特徴など)

海浜植物等調査表(

班: 班員名

海岸からの出現植物の消長(2024. 7. 20)

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|------------|-------------------|----|----|--------|----|----|----|----|----|--------|-----|-----|-----|-----|-----|-----|-----|-----|
| 汀線からの距離(m) | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 | 110 | 120 | 130 | 140 | 150 | 160 | 170 | 180 |
| オカヒジキ | | | | | | | | | | | | | | | | | | |
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| ハマベソギク | | | | ○ | ○ | | | | ○ | | | | | | | | | |
| アナマスミレ | | | | | ○ | ○ | | | | | | | ○ | | | | | |
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| カワラヨモギ | | | | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | | |
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| ハマハタザオ | | | | | | | | | | | ○ | ○ | ○ | ○ | | | | |
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| オオマツヨイグサ | | | | | | | | | | | | | | | | | | |
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| クロマツ | | | | | | | | | | | | | | | | | | |
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| ニセアガシア | | | | | | | | | | | | | | | | | | |
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| シナダレスズメガヤ | | | | | | | | | | | | | | | | | | |
| カワラケツメイ | | | | | | | | | | | | | | | | | | |
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| オオフタバムグラ | | | | | | | | | | | | | | | | | | |

※ゴチック体: 海浜植物 斜体: 外来植物 塗りつぶし枠: 汀線からの位置ポイントとなる樹木

調査地の様子(地形、植生の特徴など)