




■オヤユビミドリイシ

移植から4カ月後 (H21. 3)	移植から6カ月後 (H21. 5)	移植から1年後 (H21. 11)
 Underwater photograph showing a dense field of Oya-yubi Midoriishi coral. The coral appears as numerous small, rounded, greenish-brown colonies growing closely together on a sandy seabed.	 Underwater photograph showing Oya-yubi Midoriishi coral colonies that have grown larger and more distinct compared to the 4-month mark. The greenish-brown color is still prominent.	 Underwater photograph showing Oya-yubi Midoriishi coral colonies that have become significantly larger and more mature. The color has shifted to a more yellowish-tan, and the individual polyps are more clearly visible.




■ホソエダミドリイシ

移植から4カ月後 (H21. 3)	移植から6カ月後 (H21. 5)	移植から1年後 (H21. 11)
 Underwater photograph showing Hosoe-da Midoriishi coral colonies. The colonies are smaller and more widely spaced than those of Oya-yubi Midoriishi, appearing as greenish-brown patches on a sandy seabed.	 Underwater photograph showing Hosoe-da Midoriishi coral colonies that have grown larger and more numerous. The greenish-brown color is still present.	 Underwater photograph showing Hosoe-da Midoriishi coral colonies that have become significantly larger and more mature. The color has shifted to a more yellowish-tan, and the individual polyps are more clearly visible.




■コノハシコロサンゴ

移植から4カ月後 (H21. 3)	移植から6カ月後 (H21. 5)	移植から1年後 (H21. 11)
		

■スギノキミドリイシ

移植から4カ月後 (H21. 3)	移植から6カ月後 (H21. 5)	移植から1年後 (H21. 11)
		

■リュウキュウキッカサンゴ

移植から4カ月後 (H21. 3)	移植から6カ月後 (H21. 5)	移植から1年後 (H21. 11)
		

■ヤッコアミメサンゴ

移植から4カ月後 (H21. 3)	移植から6カ月後 (H21. 5)	移植から1年後 (H21. 11)
