

NA04 Sample Descriptions

Sample Number	Primary Colour	Secondary Colour	Grain Size	Magnetic Suscept	Friability	Description of sample
NA04C10001	10YR4/6	10YR8/1	7. fine sand	0	1	
NA04C10011	10R3/4	10R8/1	4. very coarse sand	0.01	2	
NA04C10011	10R3/4	10R8/1	4. very coarse sand	0.01	2	
NA04C10020	10R5/4	10R8/1	6. medium sand	0.07	3	
NA04C10020	10R5/4	10R8/1	6. medium sand	0.07	3	
NA04C10020	10R5/4	10R8/1	6. medium sand	0.07	3	
NA04C10020	10R5/4	10R8/1	6. medium sand	0.07	3	
NA04C10030	10R4/3	10R8/1	5. coarse sand	0.03	1	
NA04C10030	10R4/3	10R8/1	5. coarse sand	0.03	1	
NA04C10031	10R5/8	10R8/1	6. medium sand	0.01	1	
NA04C10031	10R5/8	10R8/1	6. medium sand	0.01	1	
NA04C10033	5YR3/2	7.5YR6/8	8. very fine sand	0.01	1	
NA04C10033	5YR3/2	7.5YR6/8	8. very fine sand	0.01	1	
NA04C10033	5YR3/2	7.5YR6/8	8. very fine sand	0.01	1	
NA04C10035	5YR7/6	5YR5/3	4. very coarse sand	0.12	1	
NA04C10036	10YR7/8	5YR5/4	4. very coarse sand	0.91	1	
NA04C10036	10YR7/8	5YR5/4	4. very coarse sand	0.91	1	
NA04C10037	10Y5/1		8. very fine sand	0.12	1	
NA04C10039	5GY3/1		8. very fine sand	0.09	1	
NA04C10040	10R3/1	10R4/6	4. very coarse sand	0.7	2	Sdst - laterised
NA04C10041	5GY2.5/1		7. fine sand	0.07	1	ampholite

Sample Number	Primary Colour	Secondary Colour	Grain Size	Magnetic Suscept	Friability	Description of sample
NA04C10042	2.5YR3/6	2.5YR8/1	7. fine sand	0	2	
NA04C10042	2.5YR3/6	2.5YR8/1	7. fine sand	0	2	
NA04C10043	2.5YR4/8	5YR4/4	6. medium sand	0.03	3	
NA04C10043	2.5YR4/8	5YR4/4	6. medium sand	0.03	3	
NA04C10044	5YR8/1	7.5YR8/2	5. coarse sand	0.03	1	
NA04C10044	5YR8/1	7.5YR8/2	5. coarse sand	0.03	1	
NA04C10045	7.5YR8/1	7.5YR7/6	5. coarse sand	0.03	2	qz bx
NA04C10045	7.5YR8/1	7.5YR7/6	5. coarse sand	0.03	2	qz bx
NA04C10046	soil				3	
NA04C10046	soil				3	
NA04C10046	soil				3	
NA04C10047	5YR4/6	5YR8/3	5. coarse sand	0.03	1	
NA04C10047	5YR4/6	5YR8/3	5. coarse sand	0.03	1	
NA04C10048	5YR3/4	7.5YR5/8	5. coarse sand	0.47	1	
NA04C10049	soil					
NA04C10051	2.5YR3/6	5YR5/8	9. silt/mud	4.33		
NA04C10051	2.5YR3/6	5YR5/8	9. silt/mud	4.33		
NA04C10051	2.5YR3/6	5YR5/8	9. silt/mud	4.33		
NA04C20011	10R4/3	2.5Y7/8	4. very coarse sand	0.07	1	
NA04C20040	N2.5/		8. very fine sand	0.2	2	Mi qz sch
NA04C30040	5GY4/1		8. very fine sand	0.01	1	