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SDSW2022-3-0002-06

检 验 报 告

Test Report

尚沃检字[2022]第 WS0058 号

ShangWo Test [2022] NO.WS0058

样品名称

污水

材料单位

检测单位

中国城市森林建设现状与展望

[illegible]

Abstract The purpose of this study was to determine the effect of a 12-week training program on the physical fitness of 10-year-old children. The study was conducted in a primary school in the city of Bursa, Turkey. The study group consisted of 20 children (10 boys and 10 girls) who were randomly selected from the 10-year-old children in the school. The children were divided into two groups: a control group and an experimental group. The control group did not participate in any physical activity program, while the experimental group participated in a 12-week training program. The physical fitness of the children was measured at the beginning and at the end of the 12-week period. The measurements included heart rate, blood pressure, and body mass index. The results of the study showed that the experimental group had significantly higher heart rates and blood pressures at the end of the 12-week period compared to the control group. There was no significant difference in body mass index between the two groups. The study suggests that a 12-week training program can improve the physical fitness of 10-year-old children.

Project Name	Project Manager	Project Sponsor	Project Steering Committee	Project Charter	Project Plan	Project Execution	Project Monitoring & Control	Project Closure
Project A	John Doe	Jane Smith	John Doe, Jane Smith, Bob Johnson	Project A Charter	Project A Plan	Project A Execution	Project A Monitoring & Control	Project A Closure
Project B	Jane Smith	John Doe	Jane Smith, John Doe, Bob Johnson	Project B Charter	Project B Plan	Project B Execution	Project B Monitoring & Control	Project B Closure
Project C	Bob Johnson	Jane Smith	Bob Johnson, Jane Smith, John Doe	Project C Charter	Project C Plan	Project C Execution	Project C Monitoring & Control	Project C Closure
Project D	John Doe	Bob Johnson	John Doe, Bob Johnson, Jane Smith	Project D Charter	Project D Plan	Project D Execution	Project D Monitoring & Control	Project D Closure
Project E	Jane Smith	Bob Johnson	Jane Smith, Bob Johnson, John Doe	Project E Charter	Project E Plan	Project E Execution	Project E Monitoring & Control	Project E Closure
Project F	Bob Johnson	John Doe	Bob Johnson, John Doe, Jane Smith	Project F Charter	Project F Plan	Project F Execution	Project F Monitoring & Control	Project F Closure
Project G	John Doe	Jane Smith	John Doe, Jane Smith, Bob Johnson	Project G Charter	Project G Plan	Project G Execution	Project G Monitoring & Control	Project G Closure
Project H	Jane Smith	Bob Johnson	Jane Smith, Bob Johnson, John Doe	Project H Charter	Project H Plan	Project H Execution	Project H Monitoring & Control	Project H Closure
Project I	Bob Johnson	John Doe	Bob Johnson, John Doe, Jane Smith	Project I Charter	Project I Plan	Project I Execution	Project I Monitoring & Control	Project I Closure
Project J	John Doe	Jane Smith	John Doe, Jane Smith, Bob Johnson	Project J Charter	Project J Plan	Project J Execution	Project J Monitoring & Control	Project J Closure

采样地点：潍坊振兴焦化有限公司（污水处理站出水口）

样品编号：WS20220214

序号	检验项目	检验依据	单位	标准限值	检验结果	单项判定
1	多环芳烃	HJ 478-2009	mg/L	/	$\leq 2.0 \times 10^{-6}$	/

采样地点：潍坊振业化工有限公司（公司废水排放口）

序号	检测项目	检测依据	单位	标准限值	检测结果	单项判定
1	pH	HJ 1147-2020	/	/	7.92	/
2	氨氮（以 N 计）	HJ 535-2009	mg/L	/	0.781	/
3	化学需氧量（COD _{Cr} ）	HJ 828-2017	mg/L	/	1.1	/
4	总磷（以 P 计）	HJ 636-2012	mg/L	/	0.50	/
5	总氮（以 N 计）	HJ 636-2012	mg/L	/	7.60	/
6	总铜	HJ 689-2017	mg/L	/	0.0001	/
7	总铬	HJ 689-2017	mg/L	/	0.0001	/
8	总汞	HJ 689-2017	mg/L	/	0.0001	/
9	总镉	HJ 689-2017	mg/L	/	0.0001	/
10	总砷	HJ 689-2017	mg/L	/	0.0001	/
11	总铅	HJ 689-2017	mg/L	/	0.0001	/
12	总锰	HJ 689-2017	mg/L	/	0.0001	/
13	总锌	HJ 689-2017	mg/L	/	0.0001	/
14	总镍	HJ 689-2017	mg/L	/	0.0001	/
15	总钒	HJ 689-2017	mg/L	/	0.0001	/
16	总钼	HJ 689-2017	mg/L	/	0.0001	/
17	总铀	HJ 689-2017	mg/L	/	0.0001	/
18	总钍	HJ 689-2017	mg/L	/	0.0001	/
19	总铯	HJ 689-2017	mg/L	/	0.0001	/
20	总锶	HJ 689-2017	mg/L	/	0.0001	/
21	总钡	HJ 689-2017	mg/L	/	0.0001	/
22	总钙	HJ 689-2017	mg/L	/	0.0001	/
23	总镁	HJ 689-2017	mg/L	/	0.0001	/
24	总钾	HJ 689-2017	mg/L	/	0.0001	/
25	总钠	HJ 689-2017	mg/L	/	0.0001	/
26	总氯	HJ 689-2017	mg/L	/	0.0001	/
27	总氟	HJ 689-2017	mg/L	/	0.0001	/
28	总溴	HJ 689-2017	mg/L	/	0.0001	/
29	总碘	HJ 689-2017	mg/L	/	0.0001	/
30	总硒	HJ 689-2017	mg/L	/	0.0001	/
31	总碲	HJ 689-2017	mg/L	/	0.0001	/
32	总铊	HJ 689-2017	mg/L	/	0.0001	/
33	总铋	HJ 689-2017	mg/L	/	0.0001	/
34	总锑	HJ 689-2017	mg/L	/	0.0001	/
35	总钨	HJ 689-2017	mg/L	/	0.0001	/
36	总铟	HJ 689-2017	mg/L	/	0.0001	/
37	总铪	HJ 689-2017	mg/L	/	0.0001	/
38	总铌	HJ 689-2017	mg/L	/	0.0001	/
39	总钽	HJ 689-2017	mg/L	/	0.0001	/
40	总铍	HJ 689-2017	mg/L	/	0.0001	/
41	总硼	HJ 689-2017	mg/L	/	0.0001	/
42	总铝	HJ 689-2017	mg/L	/	0.0001	/
43	总硅	HJ 689-2017	mg/L	/	0.0001	/
44	总铁	HJ 689-2017	mg/L	/	0.0001	/
45	总钴	HJ 689-2017	mg/L	/	0.0001	/
46	总铈	HJ 689-2017	mg/L	/	0.0001	/
47	总镧	HJ 689-2017	mg/L	/	0.0001	/
48	总铈	HJ 689-2017	mg/L	/	0.0001	/
49	总铈	HJ 689-2017	mg/L	/	0.0001	/
50	总铈	HJ 689-2017	mg/L	/	0.0001	/

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