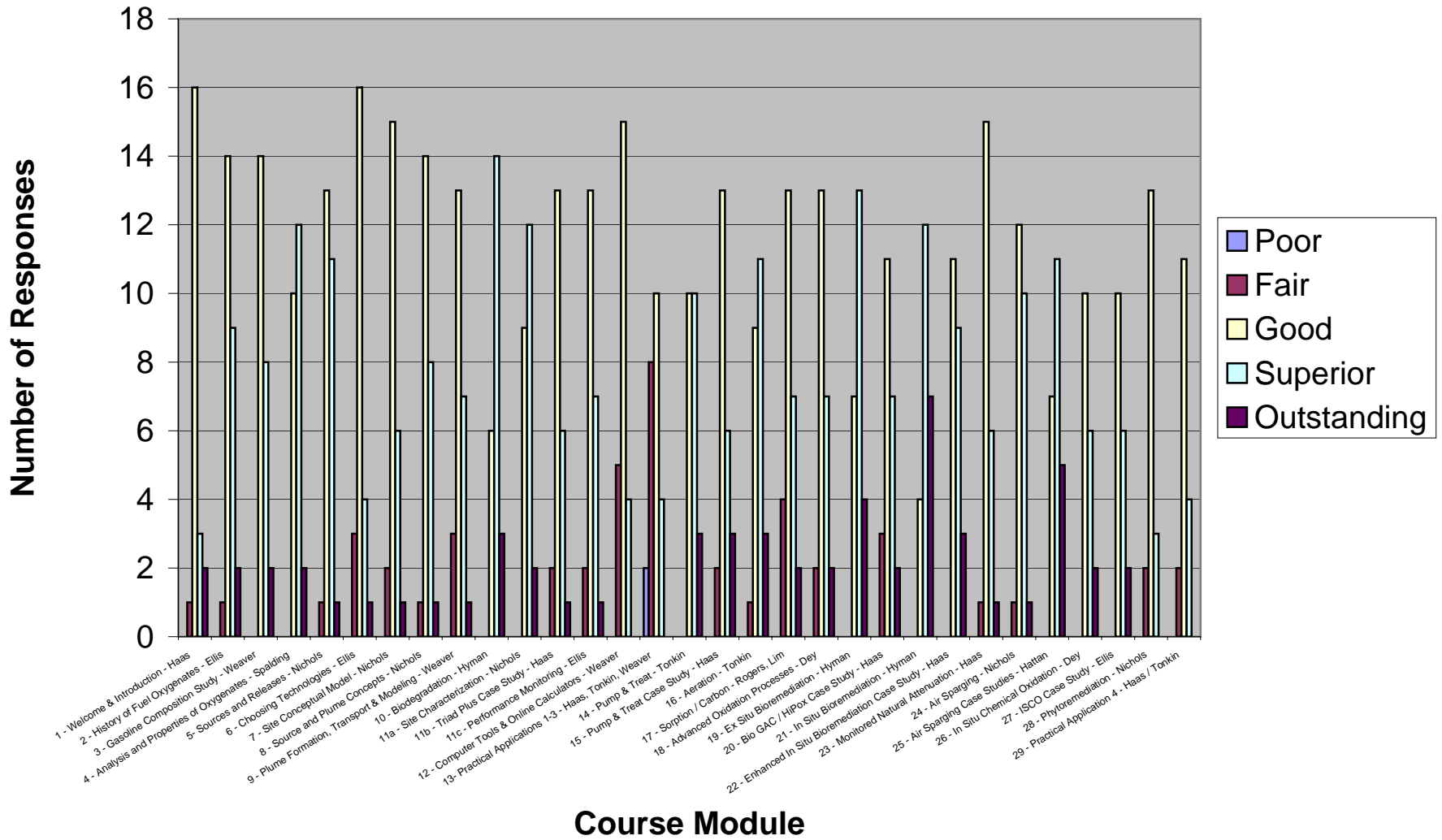
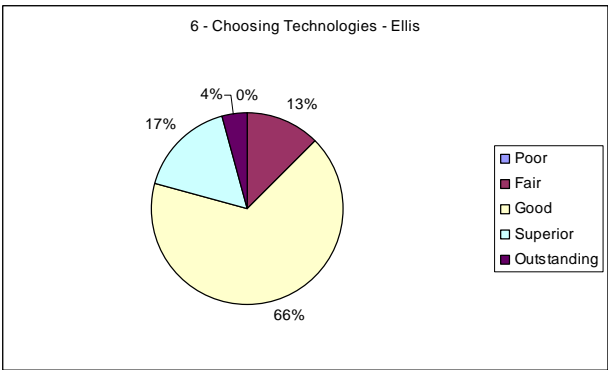
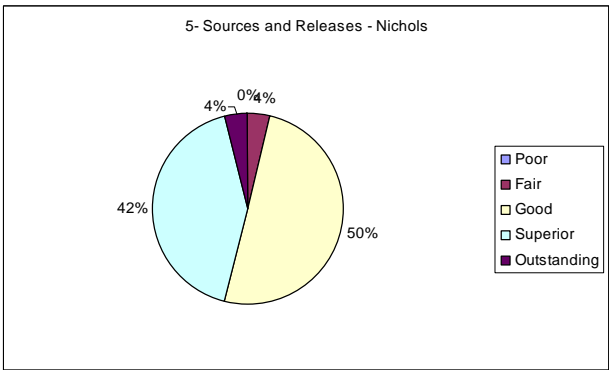
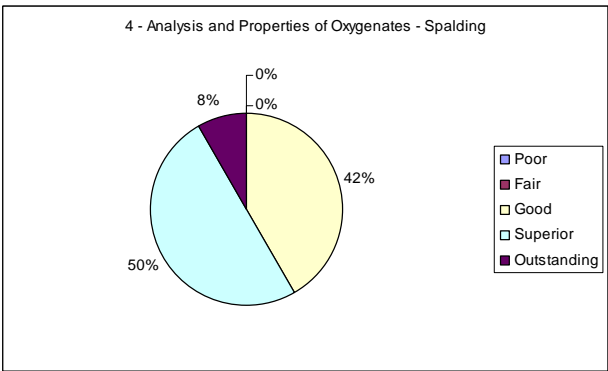
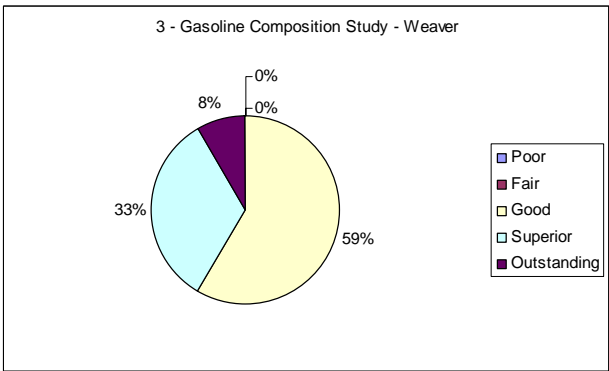
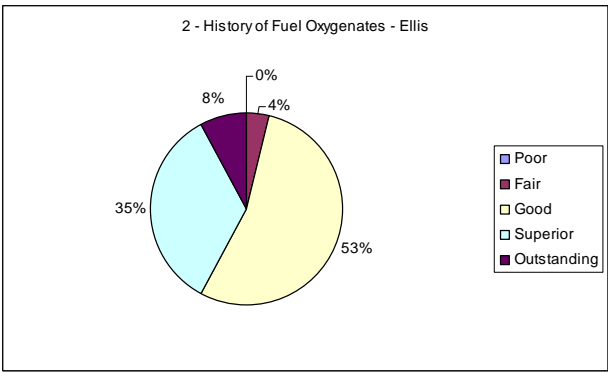
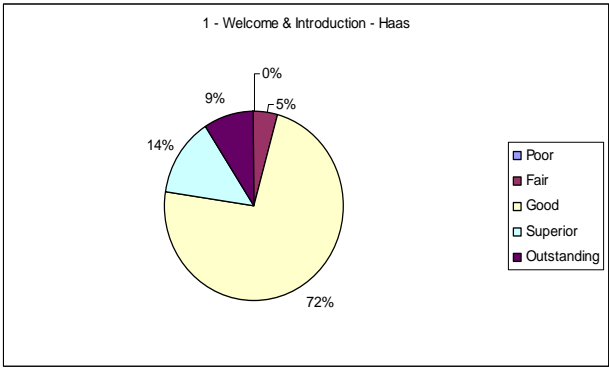


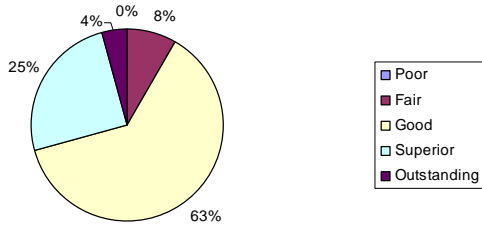
Module - Instructor	Number of Rating Responses				
	Poor	Fair	Good	Superior	Outstanding
1 - Welcome & Introduction - Haas	0	1	16	3	2
2 - History of Fuel Oxygenates - Ellis	0	1	14	9	2
3 - Gasoline Composition Study - Weaver	0	0	14	8	2
4 - Analysis and Properties of Oxygenates - Spalding	0	0	10	12	2
5- Sources and Releases - Nichols	0	1	13	11	1
6 - Choosing Technologies - Ellis	0	3	16	4	1
7 - Site Conceptual Model - Nichols	0	2	15	6	1
8 - Source and Plume Concepts - Nichols	0	1	14	8	1
9 - Plume Formation, Transport & Modeling - Weaver	0	3	13	7	1
10 - Biodegradation - Hyman	0	0	6	14	3
11a - Site Characterization - Nichols	0	0	9	12	2
11b - Triad Plus Case Study - Haas	0	2	13	6	1
11c - Performance Monitoring - Ellis	0	2	13	7	1
12 - Computer Tools & Online Calculators - Weaver	0	5	15	4	0
13- Practical Applications 1-3 - Haas, Tonkin, Weaver	2	8	10	4	0
14 - Pump & Treat - Tonkin	0	0	10	10	3
15 - Pump & Treat Case Study - Haas	0	2	13	6	3
16 - Aeration - Tonkin	0	1	9	11	3
17 - Sorption / Carbon - Rogers, Lim	0	4	13	7	2
18 - Advanced Oxidation Processes - Dey	0	2	13	7	2
19 - Ex Situ Bioremediation - Hyman	0	0	7	13	4
20 - Bio GAC / HiPox Case Study - Haas	0	3	11	7	2
21 - In Situ Bioremediation - Hyman	0	0	4	12	7
22 - Enhanced In Situ Bioremediation Case Study - Haas	0	0	11	9	3
23 - Monitored Natural Attenuation - Haas	0	1	15	6	1
24 - Air Sparging - Nichols	0	1	12	10	1
25 - Air Sparging Case Studies - Hattan	0	0	7	11	5
26 - In Situ Chemical Oxidation - Dey	0	0	10	6	2
27 - ISCO Case Study - Ellis	0	0	10	6	2
28 - Phytoremediation - Nichols	0	2	13	3	0
29 - Practical Application 4 - Haas / Tonkin	0	2	11	4	0
General Course Ratings	Poor	Fair	Good	Superior	Outstanding
Content	0	0	7	11	2
Structure & Flow	0	0	10	10	1
Training Manual	0	1	10	9	1
Duration	0	2	14	3	0

MTBE & OFO Course: Reno, NV

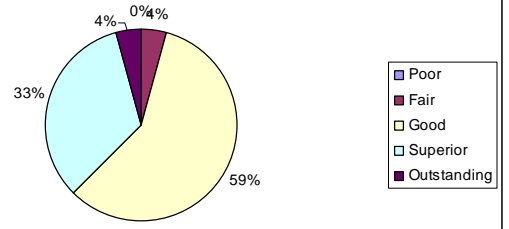




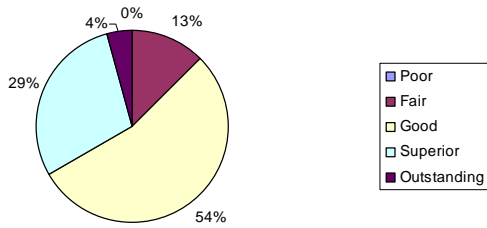
7 - Site Conceptual Model - Nichols



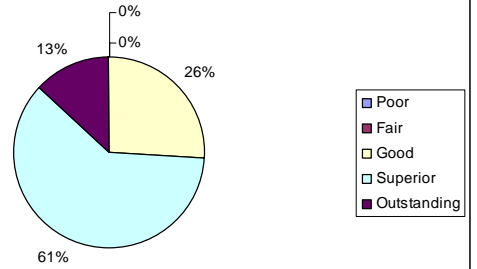
8 - Source and Plume Concepts - Nichols



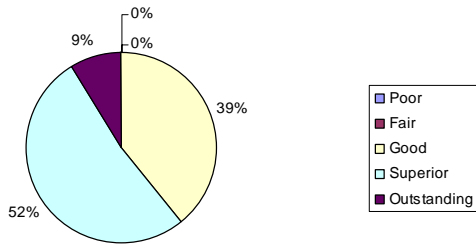
9 - Plume Formation, Transport & Modeling - Weaver



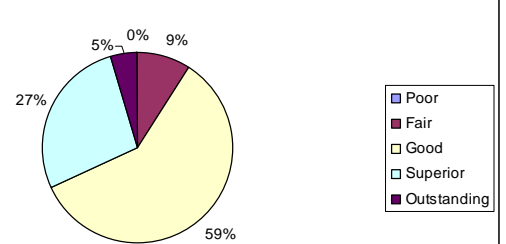
10 - Biodegradation - Hyman

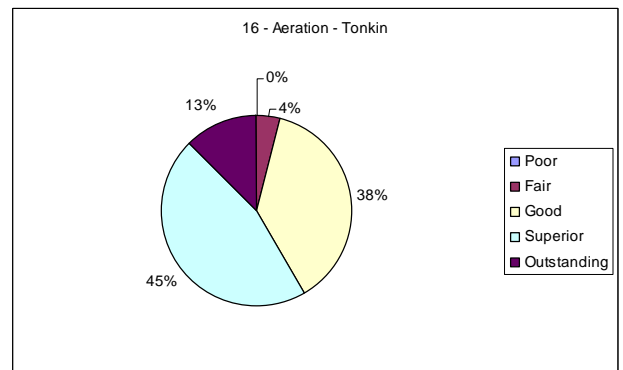
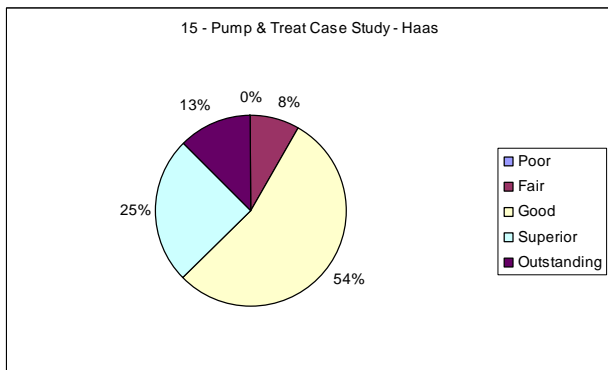
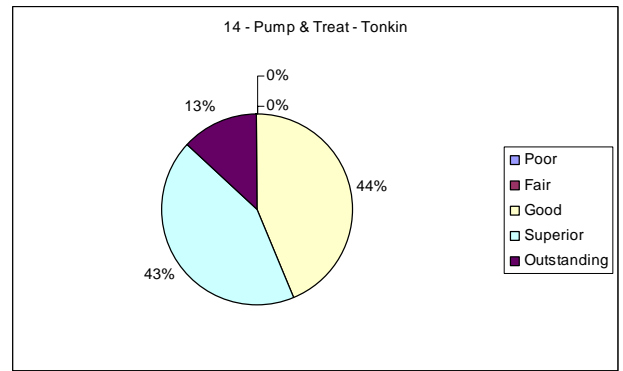
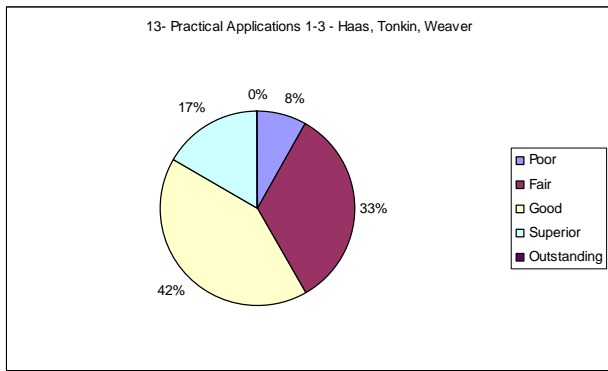
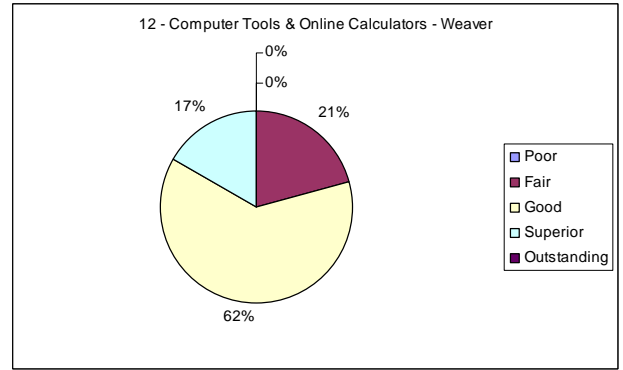
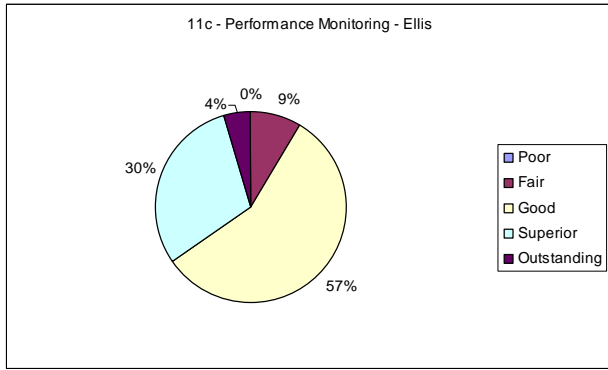


11a - Site Characterization - Nichols

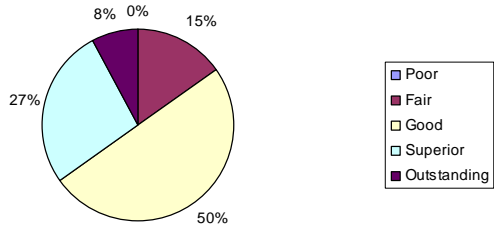


11b - Triad Plus Case Study - Haas

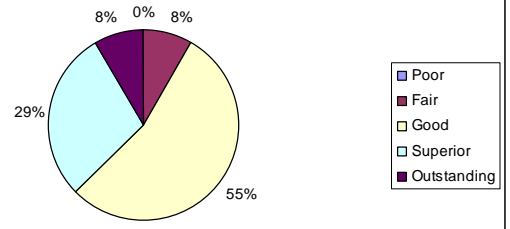




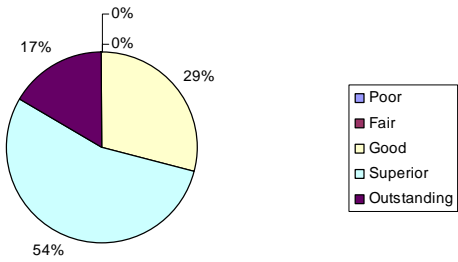
17 - Sorption / Carbon - Rogers, Lim



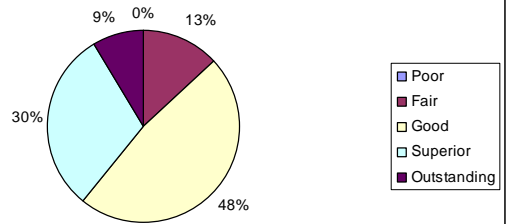
18 - Advanced Oxidation Processes - Dey



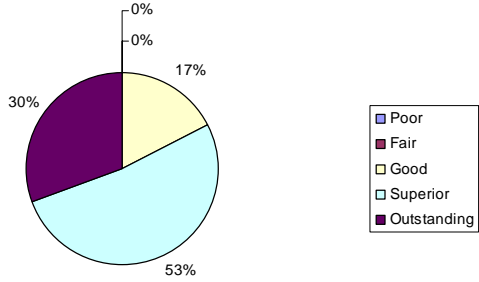
19 - Ex Situ Bioremediation - Hyman



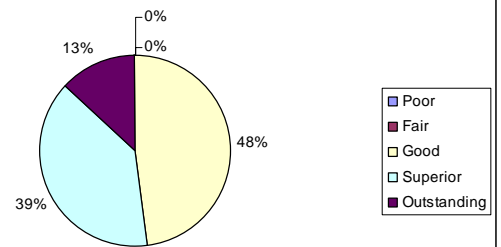
20 - Bio GAC / HiPox Case Study - Haas



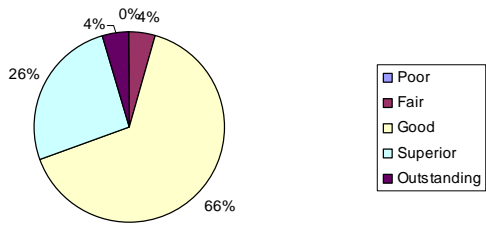
21 - In Situ Bioremediation - Hyman



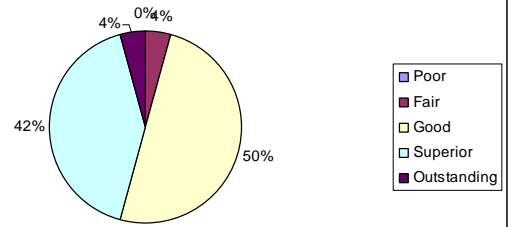
22 - Enhanced In Situ Bioremediation Case Study - Haas



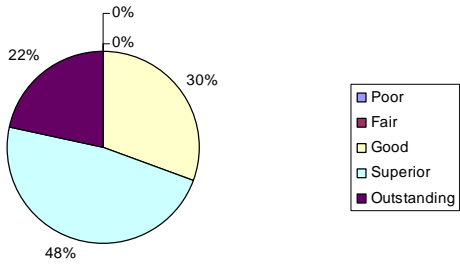
23 - Monitored Natural Attenuation - Haas



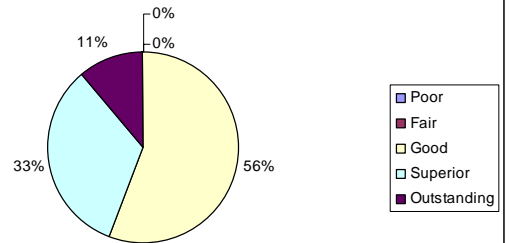
24 - Air Sparging - Nichols



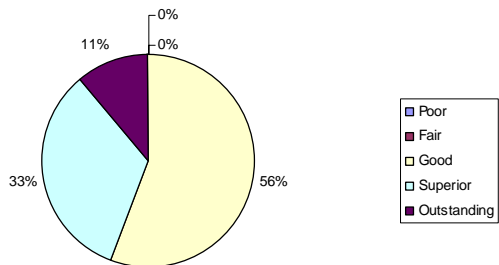
25 - Air Sparging Case Studies - Hattan



26 - In Situ Chemical Oxidation - Dey



27 - ISCO Case Study - Ellis



28 - Phytoremediation - Nichols

