



LEGENDA

COMPLESSI DEI TERRENI DI COPERTURA

DESCRIZIONE	UNITA' GEOLOGICA	TIPO DI PERMEABILITA'		GRADO DI PERMEABILITA' (m/s)					
		Porosità	Frammentazione	Impermeabile	Molto basso	Basso	Medio	Alto	
Complesso limoso-argilloso Depositi fluvio-lacustri e alluvionali. Sono costituiti da argille, argille limose e limi sabbiosi, si rinvengono localmente anche argille calcaree e argille calcaree. La permeabilità è molto eterogenea ed anisotropa. La permeabilità è variabile da molto bassa a media. Le lenti ghiaiose e sabbiose possono ospitare acquiferi anche molto produttivi, che localmente possono essere in pressione.	AL1, AL2, AL3, AL4, AL5, AL6, AL7, AL8, AL9, AL10, AL11, AL12, AL13, AL14, AL15, AL16, AL17, AL18, AL19, AL20, AL21, AL22, AL23, AL24, AL25, AL26, AL27, AL28, AL29, AL30, AL31, AL32, AL33, AL34, AL35, AL36, AL37, AL38, AL39, AL40, AL41, AL42, AL43, AL44, AL45, AL46, AL47, AL48, AL49, AL50, AL51, AL52, AL53, AL54, AL55, AL56, AL57, AL58, AL59, AL60, AL61, AL62, AL63, AL64, AL65, AL66, AL67, AL68, AL69, AL70, AL71, AL72, AL73, AL74, AL75, AL76, AL77, AL78, AL79, AL80, AL81, AL82, AL83, AL84, AL85, AL86, AL87, AL88, AL89, AL90, AL91, AL92, AL93, AL94, AL95, AL96, AL97, AL98, AL99, AL100, AL101, AL102, AL103, AL104, AL105, AL106, AL107, AL108, AL109, AL110, AL111, AL112, AL113, AL114, AL115, AL116, AL117, AL118, AL119, AL120, AL121, AL122, AL123, AL124, AL125, AL126, AL127, AL128, AL129, AL130, AL131, AL132, AL133, AL134, AL135, AL136, AL137, AL138, AL139, AL140, AL141, AL142, AL143, AL144, AL145, AL146, AL147, AL148, AL149, AL150, AL151, AL152, AL153, AL154, AL155, AL156, AL157, AL158, AL159, AL160, AL161, AL162, AL163, AL164, AL165, AL166, AL167, AL168, AL169, AL170, AL171, AL172, AL173, AL174, AL175, AL176, AL177, AL178, AL179, AL180, AL181, AL182, AL183, AL184, AL185, AL186, AL187, AL188, AL189, AL190, AL191, AL192, AL193, AL194, AL195, AL196, AL197, AL198, AL199, AL200, AL201, AL202, AL203, AL204, AL205, AL206, AL207, AL208, AL209, AL210, AL211, AL212, AL213, AL214, AL215, AL216, AL217, AL218, AL219, AL220, AL221, AL222, AL223, AL224, AL225, AL226, AL227, AL228, AL229, AL230, AL231, AL232, AL233, AL234, AL235, AL236, AL237, AL238, AL239, AL240, AL241, AL242, AL243, AL244, AL245, AL246, AL247, AL248, AL249, AL250, AL251, AL252, AL253, AL254, AL255, AL256, AL257, AL258, AL259, AL260, AL261, AL262, AL263, AL264, AL265, AL266, AL267, AL268, AL269, AL270, AL271, AL272, AL273, AL274, AL275, AL276, AL277, AL278, AL279, AL280, AL281, AL282, AL283, AL284, AL285, AL286, AL287, AL288, AL289, AL290, AL291, AL292, AL293, AL294, AL295, AL296, AL297, AL298, AL299, AL300, AL301, AL302, AL303, AL304, AL305, AL306, AL307, AL308, AL309, AL310, AL311, AL312, AL313, AL314, AL315, AL316, AL317, AL318, AL319, AL320, AL321, AL322, AL323, AL324, AL325, AL326, AL327, AL328, AL329, AL330, AL331, AL332, AL333, AL334, AL335, AL336, AL337, AL338, AL339, AL340, AL341, AL342, AL343, AL344, AL345, AL346, AL347, AL348, AL349, AL350, AL351, AL352, AL353, AL354, AL355, AL356, AL357, AL358, AL359, AL360, AL361, AL362, AL363, AL364, AL365, AL366, AL367, AL368, AL369, AL370, AL371, AL372, AL373, AL374, AL375, AL376, AL377, AL378, AL379, AL380, AL381, AL382, AL383, AL384, AL385, AL386, AL387, AL388, AL389, AL390, AL391, AL392, AL393, AL394, AL395, AL396, AL397, AL398, AL399, AL400, AL401, AL402, AL403, AL404, AL405, AL406, AL407, AL408, AL409, AL410, AL411, AL412, AL413, AL414, AL415, AL416, AL417, AL418, AL419, AL420, AL421, AL422, AL423, AL424, AL425, AL426, AL427, AL428, AL429, AL430, AL431, AL432, AL433, AL434, AL435, AL436, AL437, AL438, AL439, AL440, AL441, AL442, AL443, AL444, AL445, AL446, AL447, AL448, AL449, AL450, AL451, AL452, AL453, AL454, AL455, AL456, AL457, AL458, AL459, AL460, AL461, AL462, AL463, AL464, AL465, AL466, AL467, AL468, AL469, AL470, AL471, AL472, AL473, AL474, AL475, AL476, AL477, AL478, AL479, AL480, AL481, AL482, AL483, AL484, AL485, AL486, AL487, AL488, AL489, AL490, AL491, AL492, AL493, AL494, AL495, AL496, AL497, AL498, AL499, AL500, AL501, AL502, AL503, AL504, AL505, AL506, AL507, AL508, AL509, AL510, AL511, AL512, AL513, AL514, AL515, AL516, AL517, AL518, AL519, AL520, AL521, AL522, AL523, AL524, AL525, AL526, AL527, AL528, AL529, AL530, AL531, AL532, AL533, AL534, AL535, AL536, AL537, AL538, AL539, AL540, AL541, AL542, AL543, AL544, AL545, AL546, AL547, AL548, AL549, AL550, AL551, AL552, AL553, AL554, AL555, AL556, AL557, AL558, AL559, AL560, AL561, AL562, AL563, AL564, AL565, AL566, AL567, AL568, AL569, AL570, AL571, AL572, AL573, AL574, AL575, AL576, AL577, AL578, AL579, AL580, AL581, AL582, AL583, AL584, AL585, AL586, AL587, AL588, AL589, AL590, AL591, AL592, AL593, AL594, AL595, AL596, AL597, AL598, AL599, AL600, AL601, AL602, AL603, AL604, AL605, AL606, AL607, AL608, AL609, AL610, AL611, AL612, AL613, AL614, AL615, AL616, AL617, AL618, AL619, AL620, AL621, AL622, AL623, AL624, AL625, AL626, AL627, AL628, AL629, AL630, AL631, AL632, AL633, AL634, AL635, AL636, AL637, AL638, AL639, AL640, AL641, AL642, AL643, AL644, AL645, AL646, AL647, AL648, AL649, AL650, AL651, AL652, AL653, AL654, AL655, AL656, AL657, AL658, AL659, AL660, AL661, AL662, AL663, AL664, AL665, AL666, AL667, AL668, AL669, AL670, AL671, AL672, AL673, AL674, AL675, AL676, AL677, AL678, AL679, AL680, AL681, AL682, AL683, AL684, AL685, AL686, AL687, AL688, AL689, AL690, AL691, AL692, AL693, AL694, AL695, AL696, AL697, AL698, AL699, AL700, AL701, AL702, AL703, AL704, AL705, AL706, AL707, AL708, AL709, AL710, AL711, AL712, AL713, AL714, AL715, AL716, AL717, AL718, AL719, AL720, AL721, AL722, AL723, AL724, AL725, AL726, AL727, AL728, AL729, AL730, AL731, AL732, AL733, AL734, AL735, AL736, AL737, AL738, AL739, AL740, AL741, AL742, AL743, AL744, AL745, AL746, AL747, AL748, AL749, AL750, AL751, AL752, AL753, AL754, AL755, AL756, AL757, AL758, AL759, AL760, AL761, AL762, AL763, AL764, AL765, AL766, AL767, AL768, AL769, AL770, AL771, AL772, AL773, AL774, AL775, AL776, AL777, AL778, AL779, AL780, AL781, AL782, AL783, AL784, AL785, AL786, AL787, AL788, AL789, AL790, AL791, AL792, AL793, AL794, AL795, AL796, AL797, AL798, AL799, AL800, AL801, AL802, AL803, AL804, AL805, AL806, AL807, AL808, AL809, AL810, AL811, AL812, AL813, AL814, AL815, AL816, AL817, AL818, AL819, AL820, AL821, AL822, AL823, AL824, AL825, AL826, AL827, AL828, AL829, AL830, AL831, AL832, AL833, AL834, AL835, AL836, AL837, AL838, AL839, AL840, AL841, AL842, AL843, AL844, AL845, AL846, AL847, AL848, AL849, AL850, AL851, AL852, AL853, AL854, AL855, AL856, AL857, AL858, AL859, AL860, AL861, AL862, AL863, AL864, AL865, AL866, AL867, AL868, AL869, AL870, AL871, AL872, AL873, AL874, AL875, AL876, AL877, AL878, AL879, AL880, AL881, AL882, AL883, AL884, AL885, AL886, AL887, AL888, AL889, AL890, AL891, AL892, AL893, AL894, AL895, AL896, AL897, AL898, AL899, AL900, AL901, AL902, AL903, AL904, AL905, AL906, AL907, AL908, AL909, AL910, AL911, AL912, AL913, AL914, AL915, AL916, AL917, AL918, AL919, AL920, AL921, AL922, AL923, AL924, AL925, AL926, AL927, AL928, AL929, AL930, AL931, AL932, AL933, AL934, AL935, AL936, AL937, AL938, AL939, AL940, AL941, AL942, AL943, AL944, AL945, AL946, AL947, AL948, AL949, AL950, AL951, AL952, AL953, AL954, AL955, AL956, AL957, AL958, AL959, AL960, AL961, AL962, AL963, AL964, AL965, AL966, AL967, AL968, AL969, AL970, AL971, AL972, AL973, AL974, AL975, AL976, AL977, AL978, AL979, AL980, AL981, AL982, AL983, AL984, AL985, AL986, AL987, AL988, AL989, AL990, AL991, AL992, AL993, AL994, AL995, AL996, AL997, AL998, AL999, AL1000.	AL	AL	AL	AL	AL	AL	AL	AL
Complesso ghiaioso-sabbioso Depositi di origine prevalentemente fluviale o marina. Si tratta di ghiaie poligeniche ed eterogenee, prevalentemente arrotondate e subarrotondate, in matrice sabbiosa e sabbioso-argillosa da scarsa ad abbondante, da calcari a stratificati, con grado di cementazione da basso a elevato ma generalmente medio-basso. Localmente si rinvengono passaggi di sabbie e sabbie limose e limi. Costituiscono acquiferi pressati di buona trasmissività, piuttosto eterogenei ed anisotropi. La permeabilità, esclusivamente per porosità, è variabile da molto bassa a media ad alta.	SA1, SA2, SA3, SA4, SA5, SA6, SA7, SA8, SA9, SA10, SA11, SA12, SA13, SA14, SA15, SA16, SA17, SA18, SA19, SA20, SA21, SA22, SA23, SA24, SA25, SA26, SA27, SA28, SA29, SA30, SA31, SA32, SA33, SA34, SA35, SA36, SA37, SA38, SA39, SA40, SA41, SA42, SA43, SA44, SA45, SA46, SA47, SA48, SA49, SA50, SA51, SA52, SA53, SA54, SA55, SA56, SA57, SA58, SA59, SA60, SA61, SA62, SA63, SA64, SA65, SA66, SA67, SA68, SA69, SA70, SA71, SA72, SA73, SA74, SA75, SA76, SA77, SA78, SA79, SA80, SA81, SA82, SA83, SA84, SA85, SA86, SA87, SA88, SA89, SA90, SA91, SA92, SA93, SA94, SA95, SA96, SA97, SA98, SA99, SA100, SA101, SA102, SA103, SA104, SA105, SA106, SA107, SA108, SA109, SA110, SA111, SA112, SA113, SA114, SA115, SA116, SA117, SA118, SA119, SA120, SA121, SA122, SA123, SA124, SA125, SA126, SA127, SA128, SA129, SA130, SA131, SA132, SA133, SA134, SA135, SA136, SA137, SA138, SA139, SA140, SA141, SA142, SA143, SA144, SA145, SA146, SA147, SA148, SA149, SA150, SA151, SA152, SA153, SA154, SA155, SA156, SA157, SA158, SA159, SA160, SA161, SA162, SA163, SA164, SA165, SA166, SA167, SA168, SA169, SA170, SA171, SA172, SA173, SA174, SA175, SA176, SA177, SA178, SA179, SA180, SA181, SA182, SA183, SA184, SA185, SA186, SA187, SA188, SA189, SA190, SA191, SA192, SA193, SA194, SA195, SA196, SA197, SA198, SA199, SA200, SA201, SA202, SA203, SA204, SA205, SA206, SA207, SA208, SA209, SA210, SA211, SA212, SA213, SA214, SA215, SA216, SA217, SA218, SA219, SA220, SA221, SA222, SA223, SA224, SA225, SA226, SA227, SA228, SA229, SA230, SA231, SA232, SA233, SA234, SA235, SA236, SA237, SA238, SA239, SA240, SA241, SA242, SA243, SA244, SA245, SA246, SA247, SA248, SA249, SA250, SA251, SA252, SA253, SA254, SA255, SA256, SA257, SA258, SA259, SA260, SA261, SA262, SA263, SA264, SA265, SA266, SA267, SA268, SA269, SA270, SA271, SA272, SA273, SA274, SA275, SA276, SA277, SA278, SA279, SA280, SA281, SA282, SA283, SA284, SA285, SA286, SA287, SA288, SA289, SA290, SA291, SA292, SA293, SA294, SA295, SA296, SA297, SA298, SA299, SA300, SA301, SA302, SA303, SA304, SA305, SA306, SA307, SA308, SA309, SA310, SA311, SA312, SA313, SA314, SA315, SA316, SA317, SA318, SA319, SA320, SA321, SA322, SA323, SA324, SA325, SA326, SA327, SA328, SA329, SA330, SA331, SA332, SA333, SA334, SA335, SA336, SA337, SA338, SA339, SA340, SA341, SA342, SA343, SA344, SA345, SA346, SA347, SA348, SA349, SA350, SA351, SA352, SA353, SA354, SA355, SA356, SA357, SA358, SA359, SA360, SA361, SA362, SA363, SA364, SA365, SA366, SA367, SA368, SA369, SA370, SA371, SA372, SA373, SA374, SA375, SA376, SA377, SA378, SA379, SA380, SA381, SA382, SA383, SA384, SA385, SA386, SA387, SA388, SA389, SA390, SA391, SA392, SA393, SA394, SA395, SA396, SA397, SA398, SA399, SA400, SA401, SA402, SA403, SA404, SA405, SA406, SA407, SA408, SA409, SA410, SA411, SA412, SA413, SA414, SA415, SA416, SA417, SA418, SA419, SA420, SA421, SA422, SA423, SA424, SA425, SA426, SA427, SA428, SA429, SA430, SA431, SA432, SA433, SA434, SA435, SA436, SA437, SA438, SA439, SA440, SA441, SA442, SA443, SA444, SA445, SA446, SA447, SA448, SA449, SA450, SA451, SA452, SA453, SA454, SA455, SA456, SA457, SA458, SA459, SA460, SA461, SA462, SA463, SA464, SA465, SA466, SA467, SA468, SA469, SA470, SA471, SA472, SA473, SA474, SA475, SA476, SA477, SA478, SA479, SA480, SA481, SA482, SA483, SA484, SA485, SA486, SA487, SA488, SA489, SA490, SA491, SA492, SA493, SA494, SA495, SA496, SA497, SA498, SA499, SA500, SA501, SA502, SA503, SA504, SA505, SA506, SA507, SA508, SA509, SA510, SA511, SA512, SA513, SA514, SA515, SA516, SA517, SA518, SA519, SA520, SA521, SA522, SA523, SA524, SA525, SA526, SA527, SA528, SA529, SA530, SA531, SA532, SA533, SA534, SA535, SA536, SA537, SA538, SA539, SA540, SA541, SA542, SA543, SA544, SA545, SA546, SA547, SA548, SA549, SA550, SA551, SA552, SA553, SA554, SA555, SA556, SA557, SA558, SA559, SA560, SA561, SA562, SA563, SA564, SA565, SA566, SA567, SA568, SA569, SA570, SA571, SA572, SA573, SA574, SA575, SA576, SA577, SA578, SA579, SA580, SA581, SA582, SA583, SA584, SA585, SA586, SA587, SA588, SA589, SA590, SA591, SA592, SA593, SA594, SA595, SA596, SA597, SA598, SA599, SA600, SA601, SA602, SA603, SA604, SA605, SA606, SA607, SA608, SA609, SA610, SA611, SA612, SA613, SA614, SA615, SA616, SA617, SA618, SA619, SA620, SA621, SA622, SA623, SA624, SA625, SA626, SA627, SA628, SA629, SA630, SA631, SA632, SA633, SA634, SA635, SA636, SA637, SA638, SA639, SA640, SA641, SA642, SA643, SA644, SA645, SA646, SA647, SA648, SA649, SA650, SA651, SA652, SA653, SA654, SA655, SA656, SA657, SA658, SA659, SA660, SA661, SA662, SA663, SA664, SA665, SA666, SA667, SA668, SA669, SA670, SA671, SA672, SA673, SA674, SA675, SA676, SA677, SA678, SA679, SA680, SA681, SA682, SA683, SA684, SA685, SA686, SA687, SA688, SA689, SA690, SA691, SA692, SA693, SA694, SA695, SA696, SA697, SA698, SA699, SA700, SA701, SA702, SA703, SA704, SA705, SA706, SA707, SA708, SA709, SA710, SA711, SA712, SA713, SA714, SA715, SA716, SA717, SA718, SA719, SA720, SA721, SA722, SA723, SA724, SA725, SA726, SA727, SA728, SA729, SA730, SA731, SA732, SA733, SA734, SA735, SA736, SA737, SA738, SA739, SA740, SA741, SA742, SA743, SA744, SA745, SA746, SA747, SA748, SA749, SA750, SA751, SA752, SA753, SA754, SA755, SA756, SA757, SA758, SA759, SA760, SA761, SA762, SA763, SA764, SA765, SA766, SA767, SA768, SA769, SA770, SA771, SA772, SA773, SA774, SA775, SA776, SA777, SA778, SA779, SA780, SA781, SA782, SA783, SA784, SA785, SA786, SA787, SA788, SA789, SA790, SA791, SA792, SA793, SA794, SA795, SA796, SA797, SA798, SA799, SA800, SA801, SA802, SA803, SA804, SA805, SA806, SA807, SA808, SA809, SA810, SA811, SA812, SA813, SA814, SA815, SA816, SA817, SA818, SA819, SA820, SA821, SA822, SA823, SA824, SA825, SA826, SA827, SA828, SA829, SA830, SA831, SA832, SA833, SA834, SA835, SA836, SA837, SA838, SA839, SA840, SA841, SA842, SA843, SA844, SA845, SA846, SA847, SA848, SA849, SA850, SA851, SA852, SA853, SA854, SA855, SA856, SA857, SA858, SA859, SA860, SA861, SA862, SA863, SA864, SA865, SA866, SA867, SA868, SA869, SA870, SA871, SA872, SA873, SA874, SA875, SA876, SA877, SA878, SA879, SA880, SA881, SA882, SA883, SA884, SA885, SA886, SA887, SA888, SA889, SA890, SA891, SA892, SA893, SA894, SA895, SA896, SA897, SA898, SA899, SA900, SA901, SA902, SA903, SA904, SA905, SA906, SA907, SA908, SA909, SA910, SA911, SA912, SA913, SA914, SA915, SA916, SA917, SA918, SA919, SA920, SA921, SA922, SA923, SA924, SA925, SA926, SA927, SA928, SA929, SA930, SA931, SA932, SA933, SA934, SA935, SA936, SA937, SA938, SA939, SA940, SA941, SA942, SA943, SA944, SA945, SA946, SA947, SA948, SA949, SA950, SA951, SA952, SA953, SA954, SA955, SA956, SA957, SA958, SA959, SA960, SA961, SA962, SA963, SA964, SA965, SA966, SA967, SA968, SA969, SA970, SA971, SA972, SA973, SA974, SA975, SA976, SA977, SA978, SA979, SA980, SA981, SA982, SA983, SA984, SA985, SA986, SA987, SA988, SA989, SA990, SA991, SA992, SA993, SA994, SA995, SA996, SA997, SA998, SA999, SA1000.	SA	SA	SA	SA	SA	SA	SA	SA
Complesso dei travertini Travertini di provenienza litoranea sabbiosa e sabbioso-arenacea di potenza a matrice a decimetrica, subordinatamente anche matrice di travertini detritici e di travertini cementati con laminazione millimetrica; localmente travertini argillosi sabbiosi. Costituiscono acquiferi porosi di media trasmissività, localmente cementati da argilla e argille eterogenee verticali. La permeabilità per porosità è generalmente media, con locali incrementi in presenza dei livelli più cementati; la permeabilità per dissoluzione è piuttosto variabile ma generalmente media, con locali formazioni di cavità di dimensioni generalmente decimetriche.	TR1, TR2, TR3, TR4, TR5, TR6, TR7, TR8, TR9, TR10, TR11, TR12, TR13, TR14, TR15, TR16, TR17, TR18, TR19, TR20, TR21, TR22, TR23, TR24, TR25, TR26, TR27, TR28, TR29, TR30, TR31, TR32, TR33, TR34, TR35, TR36, TR37, TR38, TR39, TR40, TR41, TR42, TR43, TR44, TR45, TR46, TR47, TR48, TR49, TR50, TR51, TR52, TR53, TR54, TR55, TR56, TR57, TR58, TR59, TR60, TR61, TR62, TR63, TR64, TR65, TR66, TR67, TR68, TR69, TR70, TR71, TR72, TR73, TR74, TR75, TR76, TR77, TR78, TR79, TR80, TR81, TR82, TR83, TR84, TR85, TR86, TR87, TR88, TR89, TR90, TR91, TR92, TR93, TR94, TR95, TR96, TR97, TR98, TR99, TR100, TR101, TR102, TR103, TR104, TR105, TR106, TR107, TR108, TR109, TR110, TR111, TR112, TR113, TR114, TR115, TR116, TR117, TR118, TR119, TR120, TR121, TR122, TR123, TR124, TR125, TR126, TR127, TR128, TR129, TR130, TR131, TR132, TR133, TR134, TR135, TR136, TR137, TR138, TR139, TR140, TR141, TR142, TR143, TR144, TR145, TR146, TR147, TR148, TR149, TR150, TR151, TR152, TR153, TR154, TR155, TR156, TR157, TR158, TR159, TR160, TR161, TR162, TR163, TR164, TR165, TR166, TR167, TR168, TR169, TR170, TR171, TR172, TR173, TR174, TR175, TR176, TR177, TR178, TR179, TR180, TR181, TR182, TR183, TR184, TR185, TR186, TR187, TR188, TR189, TR190, TR191, TR192, TR193, TR194, TR195, TR196, TR197, TR198, TR199, TR200, TR201, TR202, TR203, TR204, TR205, TR206, TR207, TR208, TR209, TR210, TR211, TR212, TR213, TR214, TR215, TR216, TR217, TR218, TR219, TR220, TR221, TR222, TR223, TR224, TR225, TR226, TR227, TR228, TR229, TR230, TR231, TR232, TR233, TR234, TR235, TR236, TR237, TR238, TR239, TR240, TR241, TR242, TR243, TR244, TR245, TR246, TR247, TR248, TR249, TR250, TR251, TR252, TR253, TR254, TR255, TR256, TR257, TR258, TR259, TR260, TR261, TR262, TR263, TR264, TR265, TR266, TR267, TR268, TR269, TR270, TR271, TR272, TR273, TR274, TR275, TR276, TR277, TR278, TR279, TR280, TR281, TR282, TR283, TR284, TR285, TR286, TR287, TR288, TR289, TR290, TR291, TR292, TR293, TR294, TR295, TR296, TR297, TR298, TR299, TR300, TR301, TR302, TR303, TR304, TR305, TR306, TR307, TR308, TR309, TR310, TR311, TR312, TR313, TR314, TR315, TR316, TR317, TR318, TR319, TR320, TR321, TR322, TR323, TR324, TR325, TR326, TR327, TR328, TR329, TR330, TR331, TR332, TR333, TR334, TR335, TR336, TR337, TR338, TR339, TR340, TR341, TR								